DURAN® LABORATORY GLASSWARE CATALOG



WELCOME TO THE DWK LIFE SCIENCES

Many thanks for the interest you have shown in our new catalog of DURAN[®] laboratory glassware. It will provide you with an overview of our entire range of DURAN[®] laboratory glassware. This has for years satisfied even the most stringent quality requirements, allowing our company to establish itself as a reliable partner for the safe handling of demanding lab work.

Over 3,000 articles are available – tried and tested countless times and suitable for a virtually unlimited number of laboratory applications. From the simple test tube through the classical Erlenmeyer flask to the new generation of laboratory bottles, such as the seven-times award-winning ergonomically shaped DURAN [®] YOUTILITY, or the unique DURAN[®] *TILT* media bottle for cell cultures.

Our products, manufactured from DURAN[®] borosilicate 3.3 glass, and our everexpanding selection of plastic accessories, impress with their outstanding product features. They will make your daily routine easier and ensure reliable lab results while also offering greater safety in use.

Over 600 experienced and committed employees are continuously engaged in the development and optimization of DURAN® laboratory glassware – in close cooperation with our specialist dealers and in dialog with the customer. It is this approach that has allowed us to steadily expand our existing range and introduce many innovative new products.

Get in touch with us! Our experienced product managers and sales staff will be delighted to answer your questions. For details of your contacts at DURAN and specialist dealers, as well as plenty of other information, please see our website: www.DWK-LifeSciences.com

Michael Merz Managing Director

> DWK Life Sciences is the new name for precision labware. Our company unites the expertise of the three global leading brands DURAN®, WHEATON® and KIMBLE® with a single aim: to help you achieve excellence in your field. Find out more about DWK Life Sciences on page 4.



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DWK LIFE SCIENCES

DURAN Group, Wheaton Industries and Kimble Chase have come together to create a new global company – DWK Life Sciences.

DWK Life Sciences is a leading international manufacturer of premium laboratory products and packaging and storage solutions for a for a wide range of scientific and technical applications.

We provide more than 30,000 products manufactured at 11 locations. Worldwide, 1,700 employees work on the development and supply of high-quality products and services that meet the highest requirements of our customers in the chemical, pharmaceutical and life science industries.

Our corporate values are passion, precision, creativity and trust. These values give us orientation and form the basis for our daily activities.

Our company combines the expertise of the world-leading brands DURAN[®], WHEATON[®] and KIMBLE[®] with a single goal: to provide excellent products for your needs according to our guideline "Excellence in your hands".



Excellent products for life science laboratories. Satisfied customers, scientists and trade partners worldwide rely on WHEATON® products. The WHEATON® brand is distinguished by decades of experience in the development and production of glass and plastic containers. The portfolio currently comprises not only innovative products for the life science laboratory, but also instruments, tailor-made container solutions and closure systems for research and industry.

www.DWK-LifeSciences.com/WHEATON



Under the KIMBLE® brand name, DWK Life Sciences produces laboratory glassware and specialty glass products for scientific applications. We supply customers in the pharmaceutical, environmental, petrochemical, life science and education sectors. Our products are mainly manufactured to ASTM standards and include glass beakers, flasks, cylinders, tubes and closures as well as test tubes, funnels and pipettes. We thus supply customer-specific solutions for the collection, storage, processing, analysis and disposal of sample materials.

www.DWK-LifeSciences.com/KIMBLE



DURAN WHEATON KIMBLE

Excellence in your hands

DURAN®

DURAN® is a premium brand that has proven itself worldwide over the last 80 years not only in laboratories, but also in the industrial and household sectors. Working in close dialog with our customers, we create solutions that cater to individual wishes and enable high-precision applications in a wide range of areas. We also offer our pharmaceutical customers a comprehensive range of certification and auditing services. DURAN[®] products are mainly manufactured to DIN/ISO standards.

DURAN® borosilicate 3.3 glass is an attractive material that offers inexhaustible design possibilities. The DURAN® brand combines safety, innovation, reliability and quality for the benefit of our customers - especially in laboratory applications.

www.DWK-LifeSciences.com/DURAN

DURAN® CONSUMER GLASS

DURAN[®] borosilicate glass is perfect for all heat-resistant applications, and is used in a variety of everyday products, but also in various special fields.

www.DURAN-ConsumerGlass.com

DURAN® INDUSTRIAL GLASS

The product range in the field of industrial special glass extends from calibrated precision glass to hand-blown special designs and from individual parts

www.DURAN-IndustrialGlass.com

DURAN® QUALITY WITHOUT COMPROMISE

QUALITY MANAGEMENT

Our customers require us to develop and manufacture reliable and safe products in accordance with the highest possible quality standards. This factor is at the very center of our quality policy.

Working in close cooperation with all our staff and with the active involvement of our customers and suppliers, DWK Life Sciences has established a quality management system that conforms to **DIN EN ISO 9001, ISO 50001** and **ISO 14001** and which is integrated into daily practice.

This **quality management system determines all the steps** that our products have to go through: from the customer's initial enquiry, through to order processing and delivery, and up to customer feedback. We value the success of DURAN® products as a sign that our customers trust our quality system, our logistics and our service.

OUR QUALITY SEAL IS A PROMISE TO OUR CUSTOMERS

Millions of laboratory customers trust in the proven quality of our premium product brand DURAN[®], which has been a **registered trademark since 1938.**

With the change of name to DWK Life Sciences GmbH, we updated the previous product logo with the **new DURAN® logo**.



In the future, all DURAN® products will bear the new logo. DURAN®

1000 ml

PPROX. VOI

Made in Germany DWK-LifeSciences.com

00939112

DURAN[®] BOROSILCATE 3.3 GLASS: A "MADE IN GERMANY" MATERIAL

Very high chemical resistance, inert behavior, transparency, a high usage temperature, minimal thermal expansion and the resulting high resistance to thermal shock are the most significant properties of DURAN® borosilicate 3.3 glass. It also conforms to the requirements of a USP/EP/JP Type 1 neutral glass suitable for use by the pharmaceutical industry.

The properties of DURAN® are specified to ISO 3585 and ASTM-E438-1992 Class A. DURAN® is notable for its highly consistent, technically reproducible quality.

In the production of DURAN[®] borosilicate 3.3 glass, we attach particular importance to **consistently high raw material quality.** State-of-the-art weighing systems, fully automatic batch preparation and daily archived samples of the raw materials guarantee the best results in glass production and processing.

The recipe for this resistant glass was **developed by Otto Schott over 125 years ago.** The DURAN® name was registered in 1938 as a premium brand for laboratory glassware.

UNIQUE PRODUCTION KNOW-HOW

We have decades of experience in manual and fully automated production. This enables us to ensure **efficient**, **high-quality production processes**. This expertise is of course also applied to the **development of new**, **customer-oriented products**.

UNIFORM WALL THICKNESS

900

800

700

600

500

400

300

200

100

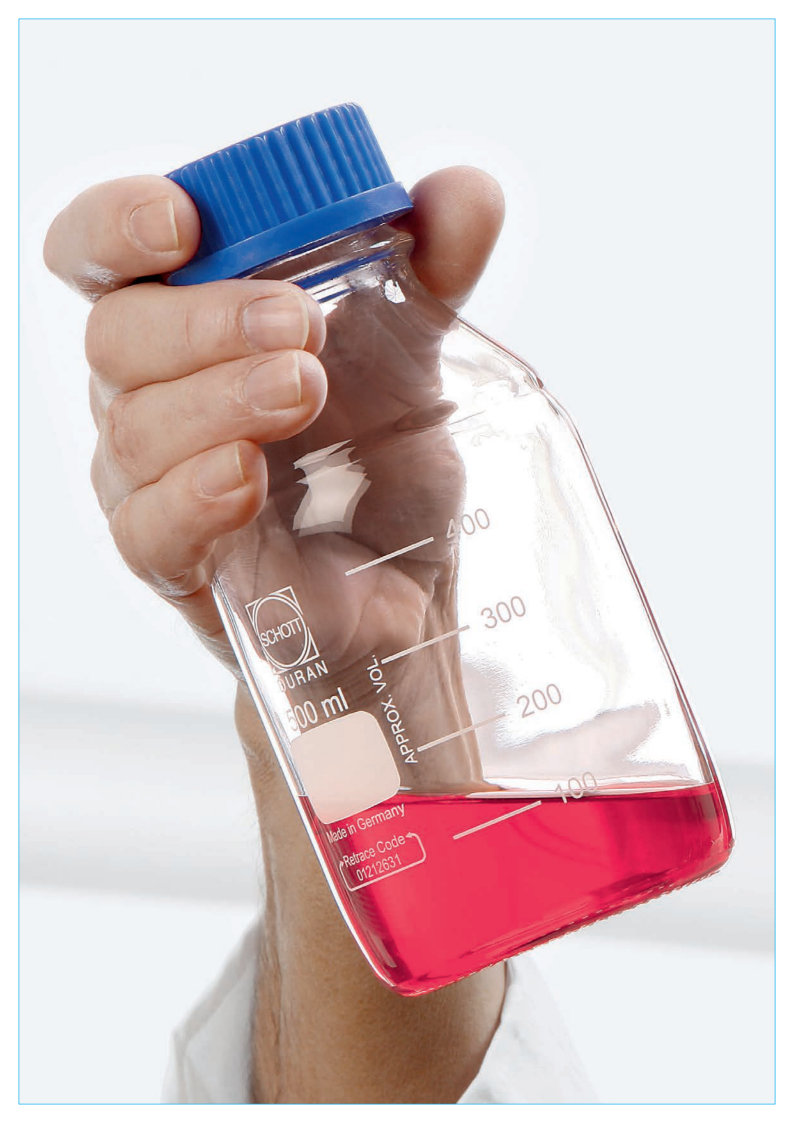
DURAN[®] laboratory glassware is characterized by better mechanical stability and higher resistance to temperature changes. This ensures **increased safety** in use, plus an **extended service life** of the products which, in turn, **reduces overall lifetime costs**.

RELIABILITY

Thanks to the **high manufacturing standards**, we can make products for our customers of a consistent and reliable quality. Our **worldwide distribution network ensures local availability;** comprehensive warehousing assures the fast supply of all articles.

TRACEABILITY: THE RETRACE CODE

DURAN® products with Retrace Code can be traced back to the date of manufacture with all production relevant data. **The corresponding batch certificates are available online at:** www.DWK-LifeSciences.com/DURAN/retracecode





LABORATORY GLASS BOTTLES AND ACCESSORIES

LABORATORY GLASS BOTTLES AND ACCESSORIES

Thoroughly proven – universally applicable

DURAN® laboratory glass bottles impress because of their outstanding properties. For more than forty years of production, the bottles have been consistently developed and improved. Thanks to this experience, the DWK Life Sciences offers quality that remains unmatched.

With numerous variants and the comprehensive original equipment from DURAN[®], a broad range of high-quality products and systems is available, permitting almost unlimited applications.

The advantages at a glance:

- Standardised GL-thread and matching cap systems for particularly tight sealing and simple, clean pouring out
- Outstanding chemical resistance and near inert behaviour no interfering ion exchange
- High temperature and thermal shock resistance ideal for autoclaving and dry sterilising
- Sturdy design and uniform wall thickness distribution for improved safety and longer service life
- Transparent contents and volume can be quickly checked
- Glass Type 1 (neutral glass) conforming to USP/EP especially suited to applications in the pharmaceutical and food industries
- Very stable due to large base
- Easy labelling thanks to large labelling field
- Practicality easy to read, permanent graduations
- Retrace Code
 using the eight-character Retrace Code and the corresponding article number,
 the batch and quality certificate for every DURAN® laboratory glass bottle can be
 obtained at www.DWK-LifeSciences.com



> Find your nearest distributor on our global network: www.DWK-LifeSciences.com/DURAN/distributors

01

With easy-to-read scale and large labelling field for easy marking, in fired-on, highly durable white ceramic. With proven DURAN® properties. Complete with blue screw cap (PP, integral lip seal) and pouring ring (PP) for drip-free pouring and clean, safe working. Service temperature level of screw cap and pouring ring: +140 °C.

DURAN® Original Laboratory Bottle

with DIN thread



Typical applications: storage, sample preparation, transport. Autoclaving media.

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| pouring ring is not required). |
| 218011704 50 32 46 87 10 |
| 218012409 100 45 56 100 10 |
| 218012906 150 45 62 110 10 |
| 218013602 250 45 70 138 10 |
| 218014401 500 45 86 176 10 |
| 218015106 750 45 95 203 10 |
| 218015406 1 000 45 101 225 10 |
| 218016308 2 000 45 136 260 10 |
| 218016908 3500 45 160 295 1 |
| 218017304 5000 45 182 330 1 |
| 218018609 10 000 45 227 410 1 |
| 218018806 15 000 45 268 445 1 |
| 218019108 20 000 45 288 505 1 |

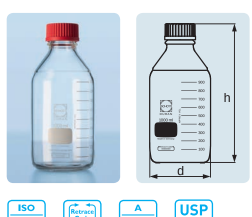
DURAN[®] Original GL 45 Laboratory Bottles complete with High **Temperature Closures**

with DIN Thread, clear, graduated

DURAN® original GL 45 Laboratory Bottles are available complete with high temperature screw caps and pouring rings. The PBT cap and ETFE pouring rings offer greater thermal and chemical resistance than the equivalent polypropylene components.

Typical applications: Dry heat sterilization, autoclaving of liquid media, storage of corrosive reagents and sampling.

| Cat. No. | Capacity (mL) | DIN Thread (GL) | d (OD) (mm) | | Pack Unit | | | |
|---|---------------|-----------------|-------------|-----|-----------|--|--|--|
| With high temperature screw cap and ETFE pouring ring | | | | | | | | |
| 218012417 | 100 | 45 | 56 | 105 | 10 | | | |
| 218013619 | 250 | 45 | 70 | 143 | 10 | | | |
| 218014418 | 500 | 45 | 86 | 181 | 10 | | | |
| 218015414 | 1 0 0 0 | 45 | 101 | 230 | 10 | | | |
| 218016316 | 2 0 0 0 | 45 | 136 | 265 | 10 | | | |
| 218017312 | 5 000 | 45 | 182 | 335 | 1 | | | |
| 218018617 | 10 000 | 45 | 227 | 415 | 1 | | | |





Standard

With easy-to-read scale and large labelling field for easy marking, in fired-on, highly durable white ceramic. UV protection up to approx. 500 nm wavelength. Unchanged DURAN® properties within the bottle, as colouration is only on the outer surface. Very uniform, durable and chemically resistant amber colour due to use of innovative technology.

DURAN[®] Laboratory Bottle Amber

with DIN thread, USP <660> and USP <671> (Spectral Transmission) compliant

Typical applications: storage and transport of light-sensitive substances.

| Cat. No. | Capacity (mL) | DIN Thread (GL) | d (OD) (mm) | h (mm) | Remark | Pack Unit |
|------------------|------------------|--------------------|----------------|-----------|--|--------------|
| with screw cap | | ina rina froi | | | | |
| 218060856 | 10 | 25 | 36 | 54 | Acceptance within ISO 4796 standard has been requested. With specially shaped glass edge for improved pouring out (so that an additional plastic pouring ring is not required). | 10 |
| 218061458 | 25 | 25 | 36 | 74 | With specially shaped glass edge for improved pouring out (so that an additional plastic pouring ring is not required). | 10 |
| 218061758 | 50 | 32 | 46 | 91 | | 10 |
| 218062454 | 100 | 45 | 56 | 105 | | 10 |
| 218062951 | 150 | 45 | 62 | 115 | | 10 |
| 218063656 | 250 | 45 | 70 | 143 | | 10 |
| 218064455 | 500 | 45 | 86 | 181 | | 10 |
| 218065151 | 750 | 45 | 95 | 208 | | 10 |
| 218065451 | 1000 | 45 | 101 | 230 | | 10 |
| 218066353 | 2 0 0 0 | 45 | 136 | 265 | | 10 |
| 218066953 | 3 500 | 45 | 160 | 300 | | 1 |
| 218067358 | 5 0 0 0 | 45 | 182 | 335 | | 1 |
| 218068654 | 10 000 | 45 | 227 | 415 | | 1 |
| without screw of | cap and p | ouring ring | | | | |
| 218060807 | 10 | 25 | 36 | 50 | Acceptance within ISO 4796 standard has been requested. With specially shaped glass edge for improved pouring out (so that an additional plastic pouring ring is not required). | 10 |
| 218061409 | 25 | 25 | 36 | 70 | With specially shaped glass edge for improved pouring out (so that an additional plastic pouring ring is not required). | 10 |
| 218061709 | 50 | 32 | 46 | 87 | | 10 |
| 218062405 | 100 | 45 | 56 | 100 | | 10 |
| 218062902 | 150 | 45 | 62 | 110 | | 10 |
| 218063607 | 250 | 45 | 70 | 138 | | 10 |
| 218064406 | 500 | 45 | 86 | 176 | | 10 |
| 218065102 | 750 | 45 | 95 | 203 | | 10 |
| 218065402 | 1 0 0 0 | 45 | 101 | 225 | | 10 |
| 218066304 | 2 000 | 45 | 136 | 260 | | 10 |
| 218066904 | 3 500 | 45 | 160 | 295 | | 1 |
| 218067309 | 5 000 | 45 | 182 | 330 | | 1 |
| 218068605 | 10 000 | 45 | 227 | 410 | | 1 |
| 218068802 | 15 000 | 45 | 268 | 445 | | 1 |
| 218069104 | 20 000 | 45 | 288 | 505 | | 1 |



121 °C

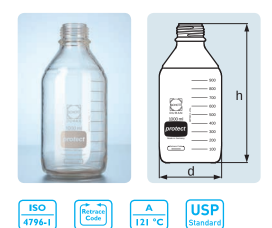
Standard

4796-1



DURAN® Protect Laboratory Bottle

with DIN thread, plastic coated



With easy-to-read scale. In fired-on, highly durable white ceramic. Service temperature limit of the PU plastic coating: -30 °C to +135 °C. The coating provides scratch, leak* and splinter* protection and is ideally suited to both the transport and storage of hazardous media or valuable samples. UV protection up to approx. 380 nm wavelength. High transparency. Suitable for microwaving. (* only applies to bottles 5 000 mL and less)

Typical applications: storage, transport and safe handling of hazardous or valuable substances.

| Cat. No. | Capacity | DIN Thread | d (OD) | h | Remark | Pack |
|------------------|----------|------------|------------|------|--|------|
| 111 | (mL) | (GL) | | (mm) | | Unit |
| with screw cap | | | F (| 100 | | 10 |
| 218052453 | 100 | 45 | 56 | 100 | | 10 |
| 218052959 | 150 | 45 | 62 | 110 | | 10 |
| 218053655 | 250 | 45 | 70 | 138 | | 10 |
| 218054454 | 500 | 45 | 86 | 176 | | 10 |
| 218055159 | 750 | 45 | 95 | 203 | | 10 |
| 218055459 | 1 0 0 0 | 45 | 101 | 225 | | 10 |
| 218056352 | 2 000 | 45 | 136 | 260 | | 10 |
| 218056952 | 3 500 | 45 | 160 | 295 | | 1 |
| 218057357 | 5 000 | 45 | 182 | 330 | | 1 |
| without screw of | | 0 0 | | | | |
| 218050806 | 10 | 25 | 36 | 50 | Acceptance within ISO 4796 standard has been requested. With specially shaped glass edge for improved pouring out (so that an additional plastic pouring ring is not required). | 10 |
| 1092676 | 25 | 25 | 36 | 70 | With specially shaped glass edge for improved pouring out (so that an additional plastic pouring ring is not required). | 10 |
| 1092677 | 50 | 32 | 46 | 87 | | 10 |
| 218052404 | 100 | 45 | 56 | 100 | | 10 |
| 218052901 | 150 | 45 | 62 | 110 | | 10 |
| 218053606 | 250 | 45 | 70 | 138 | | 10 |
| 218054405 | 500 | 45 | 86 | 176 | | 10 |
| 218055101 | 750 | 45 | 95 | 203 | | 10 |
| 218055401 | 1 0 0 0 | 45 | 101 | 225 | | 10 |
| 218056303 | 2 000 | 45 | 136 | 260 | | 10 |
| 218056903 | 3 500 | 45 | 160 | 295 | | 1 |
| 218057308 | 5 000 | 45 | 182 | 330 | | 1 |
| 218058604 | 10 000 | 45 | 228 | 410 | | 1 |
| 218058801 | 15 000 | 45 | 268 | 445 | | 1 |
| 218059103 | 20 000 | 45 | 289 | 505 | | 1 |

With easy-to-read scale. In fired-on, highly durable white ceramic. Service temperature limit of the PU plastic coating: – 30 °C to + 135 °C. The coating provides scratch, leak and splinter protection and is ideally suited to both the transport and storage of hazardous media or valuable samples. UV protection up to approx. 500 nm wavelength. Unchanged DURAN® properties within the bottle, as colouration is only on the outer surface. Very uniform, durable and chemically resistant amber colour due to use of innovative technology. Suitable for microwaving.

Typical applications: storage, transport and safe handling of hazardous or valuable substances.

| Cat. No. | Capacity (mL) | DIN Thread (GL) | d (OD) (mm) | h (mm) | Remark | Pack Unit | | |
|------------------------------------|------------------|--------------------|----------------|-----------|--|--------------|--|--|
| without screw cap and pouring ring | | | | | | | | |
| 218061433 | 25 | 25 | 36 | 70 | With specially shaped glass edge for improved pouring out (so that an additional plastic pouring ring is not required). | 10 | | |
| 218061733 | 50 | 32 | 46 | 87 | | 10 | | |
| 218062438 | 100 | 45 | 56 | 110 | | 10 | | |
| 218063631 | 250 | 45 | 70 | 138 | | 10 | | |
| 218064439 | 500 | 45 | 86 | 176 | | 10 | | |
| 218065435 | 1 0 0 0 | 45 | 101 | 225 | | 10 | | |
| 218066337 | 2 000 | 45 | 136 | 260 | | 10 | | |
| 218067333 | 5 000 | 45 | 182 | 330 | | 1 | | |
| 1173548 | 10 000 | 45 | 227 | 410 | | 1 | | |

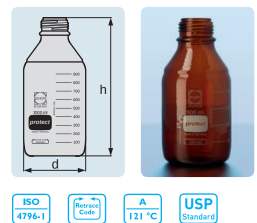
With easy-to-read scale and large labelling field for easy marking, in fired-on, highly durable ceramic. Pressure resistance conforms to DIN EN 1595, confirmed by GS marking (TÜV ID: 0000020716). Vacuum and/or pressure resistant from – 1 bar to + 1.5 bar due to modified geometry (based on ISO 4796-1). When pressure loaded the following apply: thermal shock resistance 30 K and maximum usage temperature + 140 °C. Blue scale for visual differentiation from the standard laboratory bottle. Also available in amber.

Typical applications: safe working under pressure or vacuum, sampling under pressure, storage of gas generating media.

| Cat. No. | Capacity (mL) | DIN Thread (GL) | d (OD) (mm) | h (mm) | Pack Unit | | |
|------------------------------------|---------------|-----------------|-------------|--------|-----------|--|--|
| without screw cap and pouring ring | | | | | | | |
| 218102406 | 100 | 45 | 56 | 100 | 10 | | |
| 1092234 | 250 | 45 | 70 | 138 | 10 | | |
| 1092235 | 500 | 45 | 86 | 176 | 10 | | |
| 218105403 | 1 0 0 0 | 45 | 101 | 225 | 10 | | |

DURAN® Protect Laboratory Bottle Amber

with DIN thread, plastic coated, USP <660> and USP <671> (Spectral Transmission) compliant



DURAN[®] pressure plus+ Laboratory Bottle

with DIN thread, GL 45



DURAN[®] pressure plus+ Laboratory Bottle Amber

with DIN thread, GL 45, USP <660> and USP <671> (Spectral Transmission) compliant



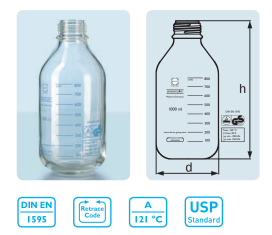
With easy-to-read scale and large labelling field for easy marking, in fired-on, highly durable ceramic. Pressure resistance conforms to DIN EN 1595, confirmed by GS marking (TÜV ID: 0000020716). Vacuum and/or pressure resistant from –1 bar to + 1.5 bar due to modified geometry (based on ISO 4796-1). When pressure loaded the following apply: thermal shock resistance 30 K and maximum usage temperature + 140 °C. Blue scale for visual differentiation from the standard laboratory bottle. UV protection up to approx. 500 nm wavelength. Unchanged DURAN® properties within the bottle, as colouration is only on the outer surface. Very uniform, durable and chemically resistant amber colour due to use of innovative technology.

Typical applications: safe working under pressure or vacuum, sampling under pressure, storage of gas generating media.

| Cat. No. | Capacity (mL) | DIN Thread (GL) | d (OD) (mm) | h (mm) | Pack Unit |
|------------------|-------------------|-----------------|-------------|--------|-----------|
| without screw of | cap and pouring r | ing | | | |
| 218162403 | 100 | 45 | 56 | 100 | 10 |
| 1094367 | 250 | 45 | 70 | 138 | 10 |
| 1094368 | 500 | 45 | 86 | 176 | 10 |
| 218165409 | 1 0 0 0 | 45 | 101 | 225 | 10 |

DURAN[®] pressure plus+ Laboratory Bottle Protect

plastic coated, with DIN thread, GL 45



With easy-to-read scale and large labelling field for easy marking, in fired-on, highly durable ceramic. Pressure resistance conforms to DIN EN 1595, confirmed by GS marking (TÜV ID: 0000020716). Vacuum and/or pressure resistant from -1 bar to +1.5 bar due to modified geometry (based on ISO 4796-1). When pressure loaded the following apply: thermal shock resistance 30 K and maximum usage temperature +140 °C. Blue scale for visual differentiation from the standard laboratory bottle. The coating provides scratch, leak and splinter protection and is ideally suited to both the transport and storage of hazardous media or valuable samples.

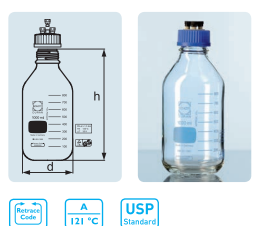
Typical applications: safe working under pressure or vacuum, sampling under pressure, storage of gas generating media.

| Cat. No. | Capacity (mL) | DIN Thread (GL) | d (OD) (mm) | h (mm) | Pack Unit | | | | |
|------------------------------------|---------------|-----------------|-------------|--------|-----------|--|--|--|--|
| without screw cap and pouring ring | | | | | | | | | |
| 218152402 | 100 | 45 | 56 | 100 | 10 | | | | |
| 1175925 | 250 | 45 | 70 | 138 | 10 | | | | |
| 1175926 | 500 | 45 | 86 | 176 | 10 | | | | |
| 218155408 | 1 0 0 0 | 45 | 101 | 225 | 10 | | | | |

With easy-to-read scale and large labelling field for easy marking, in fired-on, highly durable ceramic. Complete system comprising: DURAN® pressure plus+ laboratory bottle with 4-port screw cap (PP); four screw connections (black, M8 thread) and silicone seals. Connection of different hose diameters (1.6 mm and 3.2 mm) as well as sterile pressure equalisation sets (syringe filter 0.2 μ m) is possible. Unused ports can be sealed with silicone blanking seals.

DURAN[®] HPLC Bottle

with DIN thread, GL 45



Typical applications: safe transfer of liquid media within a closed and sterile system (evaporation is reduced).

| Cat. No. | Description | Capacity (mL) | DIN Thread (GL) | d (OD) (mm) | h (mm) | Pacl Unit |
|-------------|---|------------------|--------------------|----------------|-----------|--------------|
| 1129821 | HPLC Bottle complete | 500 | 45 | 86 | 176 | 2 |
| 1129820 | HPLC Bottle complete | 1000 | 45 | 101 | 225 | 2 |
| Accessories | | | | | | |
| 1129812 | Screw cap HPLC, GL 45, 4 ports, complete (GL 45 screw cap, 4 x M8 black screw caps, 12 x silicone seals for 1.6, 3.2 mm tubing or blanks) | | | | | 2 |
| 1129813 | Replacement parts for HPLC screw cap includes M8 caps and 1.6 , 3.2 mm and blind silicone seals | | | | | 1 |
| 1137801 | Pressure compensation set 4-port cap (incl. 0.2 µm syringe filter) | | | | | 1 |
| 1129819 | Spare syringe filter for pressure compensation, 0.2 µm | | | | | 2 |

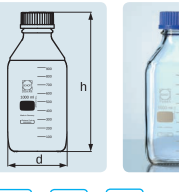
With easy-to-read scale and large labelling field for easy marking, in fired-on, highly durable white ceramic. Complete with blue screw cap (PP, integral lip seal) and pouring ring (PP) for drip-free pouring and clean, safe working. Service temperature limit of screw cap and pouring ring: +140 °C. Ergonomic handling due to angular shape, highly stable, good stackability. Alongside proven DURAN® properties, a space saving of 44% in comparison with standard laboratory bottles (example applies to 100 mL bottles). Screw caps are also available in the following colours: green, yellow and grey.

Typical applications: space-saving storage, space-saving transport.

| Cat. No. | Capacity (mL) | DIN Thread (GL) | d (OD) (mm) | h (mm) | Pack Unit | | | | |
|--|-------------------|-----------------|-------------|--------|-----------|--|--|--|--|
| with screw cap and pouring ring from PP (blue) | | | | | | | | | |
| 218202453 | 100 | 32 | 50 | 109 | 10 | | | | |
| 218203655 | 250 | 45 | 64 | 143 | 10 | | | | |
| 218204454 | 500 | 45 | 78 | 181 | 10 | | | | |
| 218205459 | 1 000 | 45 | 94 | 222 | 10 | | | | |
| without screw of | cap and pouring r | ing | | | | | | | |
| 218202404 | 100 | 32 | 50 | 109 | 10 | | | | |
| 1008834 | 250 | 45 | 64 | 143 | 10 | | | | |
| 1008842 | 500 | 45 | 78 | 181 | 10 | | | | |
| 1008843 | 1 000 | 45 | 94 | 222 | 10 | | | | |

DURAN® Laboratory Bottle, Square

with DIN thread

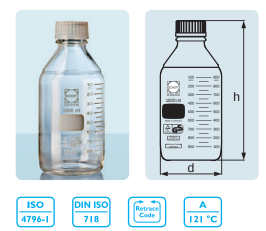


A 121 °C



DURAN® Premium Bottle

with DIN thread, GL 45



With easy-to-read scale and large labelling field for easy marking, in fired-on, highly durable white ceramic. Complete with pouring ring and cap from TpCh260 (similar to PFA). The premium cap with its PTFE coated silicone seal is colourless and temperature resistant from -196 °C to +200 °C. Together with proven DURAN® properties, TÜV tested thermal shock resistance of 160 K, confirmed by GS-marking (TÜV ID: 0000020715). USP/FDA conformity for the entire system comprised of bottle, screw cap and pouring ring. Accurate scale: ± 5 %. Additional graduations as well as additional opposing scale simplify reading off.

Typical applications: Due to its properties, ideal for applications in the pharmaceutical industry, handling of aggressive media, sterilisation processes (hot air and dry sterilisation) and depyrogenation.

| Cat. No. | Capacity (mL) | DIN Thread (GL) | d (OD) (mm) | h (mm) | Pack Unit | | | | |
|---|---------------|-----------------|-------------|--------|-----------|--|--|--|--|
| with premium screw cap and pouring ring | | | | | | | | | |
| 1127075 | 100 | 45 | 56 | 105 | 10 | | | | |
| 1127076 | 250 | 45 | 70 | 143 | 10 | | | | |
| 1127077 | 500 | 45 | 86 | 181 | 10 | | | | |
| 1127078 | 1 0 0 0 | 45 | 101 | 230 | 10 | | | | |

Stainless Steel Laboratory Bottle

with DIN thread, GL 45



h



The unbreakable steel bottle is ideal for storage applications where glass is not applicable, due to the risk of breakage or chemical incompatibility. Manufactured from corrosion resistant AISI Type 316L (1.4404) stainless steel, and hygienically constructed with all welded seams. The bottle has a smooth inner surface finish that corresponds to IIIc (DIN 17441) with rounded inner edges for ease of cleaning. Polished and brushed durable exterior finish. The bottle has a GL 45 thread with a built-in pouring lip. Supplied without a cap, stainless steel cap is available. It is fully compatible with all the GL 45 caps.

Typical applications: Hazardous materials laboratory container for storage of liquids, intermediates, or solid product. Storage of precious materials, such as high purity fine chemicals, pharmaceutical or cosmetic products. Storage of light sensitive materials.

| Cat. No. | Description | Capacity (mL) | DIN Thread (GL) | d (OD) (mm) | h (mm) | Pack Unit |
|-----------|--|------------------|--------------------|----------------|-----------|--------------|
| 299016006 | GL 45 Stainless Steel Laboratory Bottle | 1 500 | 45 | 122.5 | 207 | 1 |
| 299112808 | Stainless Steel cap, with PTFE sealing-disc GL 45 | | 45 | 50 | 27 | 1 |

The unbreakable steel bottle is ideal for the storage and safe shipping of dangerous liquid goods such as solvents, and reagents, without the need for additional protective outer packaging. Manufactured from corrosion resistant AISI Type 316L (1.4404) stainless steel, and hygienically constructed with all welded seams. The bottle has a smooth inner surface finish that corresponds to IIIc (DIN 17441) with rounded inner edges for ease of cleaning. Polished and brushed durable exterior finish. The bottle has a GL 45 thread with a built-in pouring lip. Supplied complete with GL 45 Stainless Steel screw cap and PTFE surfaced Platinum-catalyzed silicon cap liner, and UN certification number. Certified to UN standards for the carriage of liquids classified as dangerous goods in UN packing Groups II (medium danger) and III (low danger). It is suitable for liquids with a relative density of 2.0 or less. International regulations are subject to change, it is the user's responsibility for complying with all applicable laws and regulations.

Typical applications: Container for the shipping of hazardous or non-hazardous liquids. Storage or shipping of precious liquids, such as high purity fine chemicals, pharmaceutical or cosmetic products. Storage of light sensitive liquids.

| Cat. No. | Description | Capacity (mL) | DIN Thread (GL) | d (OD) (mm) | | |
|-----------|--|------------------|--------------------|----------------|-----|---|
| 299016055 | Stainless Steel Shipping Bottle, UN-certified, complete | 1 500 | 45 | 120 | 201 | 1 |

These larger sized bottles / carboys are ideal for bulk storage and handling of both liquid and solid intermediates and final formulations. Manufactured from Type 1 borosilicate 3.3 glass for durable performance and resistance to thermal stress. The glass conforms to American (USP), European (EP) and Japanese pharmacopoeia (JP) standards making the carboys ideal for pharmaceutical production applications. Manufactured with thickened, uniform side walls for higher mechanical strength. Retrace Code for batch traceability and conformance certification. Manufactured from inorganic materials (Certified BSE / TSE free). Suitable for high temperature sterilization, depyrogenisation or autoclaving. Feature large, permanent, easy-to-read, white enamel graduations marks. Also available with an external Polyurethane coating for enhanced scratch resistance, and to contain leakage in the event of damage. Available with customized logos, identification labeling or graduations Supplied without screw cap or pouring ring, but can be used in conjunction caps and connector systems.

Typical applications: Flat robust base is ideal for mixing processes with large magnetic stir bars.

| Cat. No. | Capacity (mL) | DIN Thread (GL) | d (OD) (mm) | h (mm) | Pack Unit |
|------------------------------------|---------------|-----------------|-------------|--------|-----------|
| without screw-cap and pouring ring | | | | | |
| 1160100 | 20 000 | 45 | 289 | 505 | 1 |
| 1160200 | 10 000 | 45 | 228 | 410 | 1 |

Stainless Steel Shipping Bottle UN certified

from stainless steel type 316 L (1.4404)





DURAN[®] Production and Storage Bottle Carboys

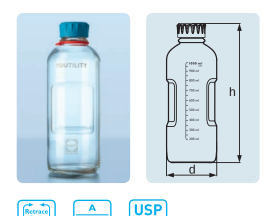
with DIN thread, GL 45





DURAN® YOUTILITY Laboratory Bottle

GL 45



The specially shaped gripping zones on both sides of the bottle enable easier and safer handling. With the new DURAN® YOUTILITY bottle thread opening or closing the bottle is significantly faster. The thread is fully compatible with DIN GL 45 closures and other accessories. The slimmer DURAN® YOUTILITY bottle shape allows a more optimal use of limited space in autoclaves and laboratory refrigerators. A pre-defined labelling area is compatible with the dedicated DURAN® self-adhesive YOUTILITY bottle labels. Nominal volume is shown at the top of the easy-to-read graduation scale for fast determination of the volumes. Each DURAN® YOUTILITY bottle is supplied as a complete system, with a pouring ring (PP) and a GL 45 cap (PP).

| Cat. No. | Capacity (mL) | DIN Thread (GL) | d (OD) (mm) | | Pack Unit | |
|---|---------------|-----------------|-------------|-----|-----------|--|
| with screw-cap and pouring ring from PP | | | | | | |
| 218812854 | 125 | 45 | 55 | 124 | 4 | |
| 218813653 | 250 | 45 | 66 | 158 | 4 | |
| 218814452 | 500 | 45 | 78 | 193 | 4 | |
| 218815457 | 1 000 | 45 | 93 | 253 | 4 | |

DURAN[®] YOUTILITY Laboratory Bottle Amber

121 °C

GL 45, USP <660> and USP <671> (Spectral Transmission) compliant

Standard



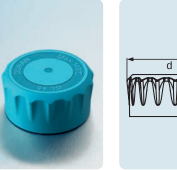
Retrace Code A USP Standard

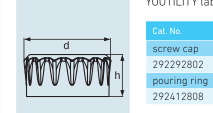
The specially shaped gripping zones on both sides of the bottle enable easier and safer handling. With the new DURAN® YOUTILITY bottle thread opening or closing the bottle is significantly faster. The thread is fully compatible with DIN GL 45 closures and other accessories. The slimmer DURAN® YOUTILITY bottle shape allows a more optimal use of limited space in autoclaves and laboratory refrigerators. A pre-defined labelling area is compatible with the dedicated DURAN® self-adhesive YOUTILITY bottle labels. Nominal volume is shown at the top of the easy-to-read graduation scale for fast determination of the volumes. The glass bottle body is moulded from the tried and tested DURAN® borosilicate 3.3 pharmacopoeial Type 1 neutral glass. DURAN® glass offers very good chemical resistance and high temperature resistance. Each DURAN® YOUTILITY bottle is supplied as a complete system, with a pouring ring (PP) and a GL 45 cap (PP).

| Cat. No. | Capacity (mL) | DIN Thread (GL) | d (OD) (mm) | | Pack Unit | |
|---|---------------|-----------------|-------------|-----|-----------|--|
| with screw-cap and pouring ring from PP | | | | | | |
| 218862859 | 125 | 45 | 55 | 124 | 4 | |
| 218863658 | 250 | 45 | 66 | 158 | 4 | |
| 218864457 | 500 | 45 | 78 | 193 | 4 | |
| 218865453 | 1 000 | 45 | 93 | 253 | 4 | |

DURAN® YOUTILITY Screw Cap from PP

GL 45





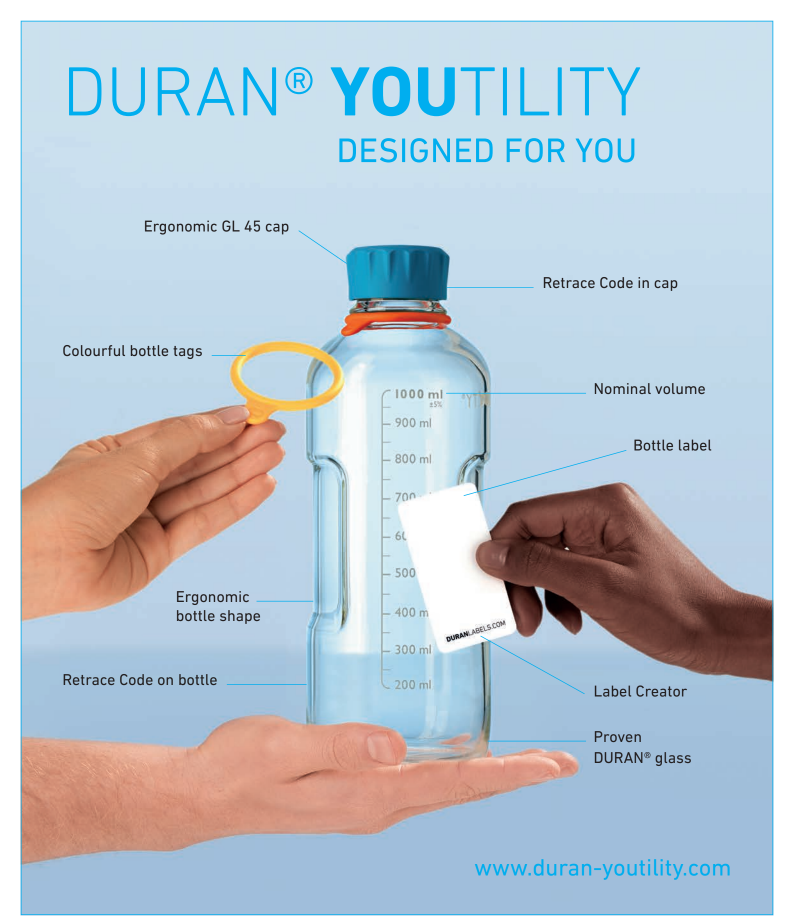
The DURAN® YOUTILITY Screw Cap GL 45 is manufactured from a food-grade polypropylene (PP). Ergonomically shaped screw cap with optimised grooves and ridges for a more efficient and easier tightening or removal. The faster opening and closing thread of the YOUTILITY screw cap is fully compatible with DIN GL 45 bottle threads. The optimised cap sealing system ensures a liquid tight seal. A pre-defined labelling area on the cap is compatible with the dedicated DURAN® self-adhesive YOUTILITY labels.

| Cat. No. | DIN Thread (GL) | d (OD) (mm) | h (mm) | Colour | Pack Unit |
|--------------|-----------------|-------------|--------|--------|-----------|
| screw cap | | | | | |
| 292292802 | 45 | 53 | 25 | cyan | 10 |
| pouring ring | | | | | |
| 292412808 | 45 | | 4 | cyan | 16 |

Retrace Code



20





DURAN® YOUTILITY Bottle Tag

GL 45, from silicone



The silicone GL 45 Bottle Tags can be securely attached around the neck of the YOUTILITY bottle for easy customisation and unambiguous bottle identification. The elastic Bottle Tags will fit around any DIN GL 45 bottle neck.

| Cat. No. | Thread | Colour | Pack Unit |
|-----------|--------|--------------------------------|-----------|
| 292432904 | 45 | eight colours, two pieces each | 16 |
| 292432818 | 45 | red | 20 |
| 292432826 | 45 | orange | 20 |
| 292432834 | 45 | yellow | 20 |
| 292432842 | 45 | green | 20 |
| 292432859 | 45 | blue | 20 |
| 292432867 | 45 | purple | 20 |
| 292432875 | 45 | black | 20 |
| 292432883 | 45 | white | 20 |

DURAN® YOUTILITY LABELS

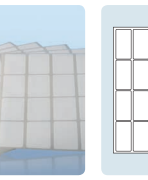
Printable self-adhesive

Tmax.

200 °C

Α

121 °C



The robust DURAN® YOUTILITY identification labels are suitable for use with the YOUTILITY bottle, plus many other types of laboratory glassware, such as GL 45 bottles, beakers and conical flasks. The tear resistant, white polyester labels use a high performance, peelable adhesive. An easy-to-use label creator web app. is available (www.duranlabels.com) to design, and print your own label designs. Ideal for use in fridges, freezers, autoclaves, incubators, and water baths, without the risk of the labels falling off. Can be printed with office printers, copiers, or marked with technical lab pens. Chemically resistant to many typical laboratory chemicals, and solvents. Wide – 40 to + 150 °C thermal performance range.

| Cat. No. | Description | Pack Unit |
|-----------|------------------|----------------|
| 294010203 | white, polyester | 1 x 100 labels |

DURAN[®] Original GL Screw Cap from PP

Available in the colours blue, green, yellow and grey with matching colour pouring rings. Distinguishing media types is simplified and interchanging of screw caps and carry over of substances is practically eliminated.

with lip seal



| A | Tmax. |
|--------|--------|
| 121 °C | 140 °C |

Typical applications: visual aid to the safe identification of different media.

| Cat. No. | DIN Thread (GL) | d (OD) (mm) | h (mm) | Colour | Pack Unit |
|--------------|-----------------|-------------|--------|--------|-----------|
| screw cap | | | | | |
| 292391307 | 25 | 33 | 19 | blue | 10 |
| 292391907 | 32 | 40 | 24 | blue | 10 |
| 292392809 | 45 | 54 | 25 | blue | 10 |
| 293382802 | 45 | 54 | 25 | yellow | 10 |
| 293382868 | 45 | 54 | 25 | green | 10 |
| 293382884 | 45 | 54 | 25 | grey | 10 |
| Pouring ring | | | | | |
| 292421907 | 32 | | 4 | blue | 10 |
| 292422809 | 45 | | 4 | blue | 10 |
| 1089911 | 45 | | 4 | green | 10 |
| 1089914 | 45 | | 4 | grey | 10 |
| 1089917 | 45 | | 4 | yellow | 10 |

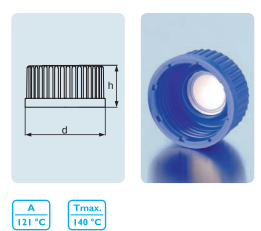
For all GL 45, GL 32 and GL 25 threads. Ideal for autoclaving processes because the 0.2 micron ePTFE membrane permits pressure equalisation and tight sealing, greatly reducing the risk of contamination. Ingress of liquids or solids is prevented and the bottle contents remain sterile.

Typical applications: storage or transport of gas generating media, autoclaving of media.

| Cat. No. | DIN Thread (GL) | d (OD) (mm) | | Pack Unit |
|-----------|-----------------|-------------|----|-----------|
| 291181307 | 25 | 33 | 19 | 5 |
| 291181907 | 32 | 41 | 24 | 5 |
| 291182809 | 45 | 54 | 25 | 5 |

DURAN[®] GL Membrane Vented Screw Cap

from PP, blue, with welded-in PTFE, membrane for pressure equalisation

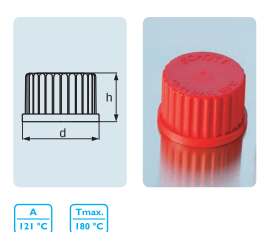


High leak tightness through use of PTFE coated silicone seal (peroxide-cured silicone). More chemically and heat resistant than PP screw cap. A matching ETFE pouring ring is also available, permitting clean, drip-free use.

| Cat. No. | DIN Thread (GL) | d (OD) (mm) | h (mm) | Pack Unit |
|--------------|-----------------|-------------|--------|-----------|
| screw cap | | | | |
| 292400806 | 14 | 20 | 17 | 10 |
| 292401108 | 18 | 23 | 20 | 10 |
| 292401305 | 25 | 33 | 23 | 10 |
| 292401905 | 32 | 41 | 26 | 10 |
| 292402807 | 45 | 54 | 28 | 10 |
| Pouring ring | | | | |
| 292441909 | 32 | | 4 | 10 |
| 292442802 | 45 | | 4 | 10 |

DURAN[®] Red GL High Temperature Screw Cap from PBT

with PTFE coated silicone seal

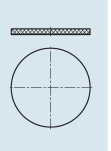


Suitable for PBT screw caps and tamper-evident screw caps. Heat resistance: 130 °C (vapour) and 200 °C (dry heat). Good chemical resistance due to PTFE coating. Silicon is peroxidically cured.

| Cat. No. | For screw-caps, red (GL) | Pack Unit |
|-----------|--------------------------|-----------|
| 292480805 | 14 | 10 |
| 292481107 | 18 | 10 |
| 292481304 | 25 | 10 |
| 292481904 | 32 | 10 |
| 292482806 | 45 | 10 |

DURAN® Replacement Cap Liner

PTFE coated silicone, VMQ



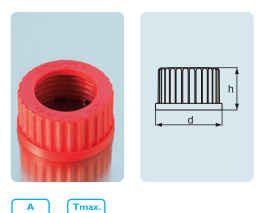






DURAN[®] Screw Cap with aperture

from PBT, red



Suitable for silicone seal for piercing (Septa). More chemically resistant than $\mathsf{PP}\operatorname{\mathsf{cap}}$

Typical applications: Injection or removal of media.

| Cat. No. | DIN Thread (GL) | Aperture bore d (OD) (mm) | d (OD) (mm) | | Pack Unit |
|-----------|-----------------|---------------------------|-------------|----|-----------|
| 292270508 | 14 | 9.5 | 20 | 17 | 10 |
| 292270602 | 18 | 11 | 23 | 20 | 10 |
| 292270902 | 25 | 15 | 33 | 23 | 10 |
| 292270808 | 32 | 20 | 42 | 26 | 10 |
| 292271007 | 45 | 34 | 54 | 28 | 10 |

DURAN[®] Silicone Septum Seal

180 °C

for piercing, VMQ

121 °C

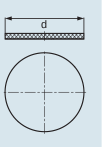
Α

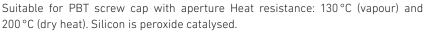
121 °C



Tmax.

200 °C





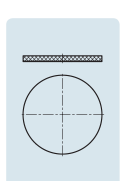
Typical applications: injection or removal of media.

| Cat. No. | DIN Thread (GL) | d (OD) (mm) | Thickness (mm) | Pack Unit |
|-----------|-----------------|-------------|----------------|-----------|
| 292460503 | 14 | 12 | 2 | 100 |
| 292460606 | 18 | 16 | 2 | 100 |
| 292460906 | 25 | 22 | 2 | 100 |
| 292460803 | 32 | 29 | 2 | 100 |
| 292461002 | 45 | 42 | 3 | 100 |

DURAN® PTFE coated GL 45 Silicone Septum for piercing

Platinum catalysed VMQ





High purity PTFE coated silicone septum for use with DURAN® GL 45 open topped screw cap and all sizes of DURAN® GL 45 laboratory bottles. Can be used for the addition, inoculation or sampling using a syringe and needle. Ideal for chemistry, life science and biopharma laboratories.

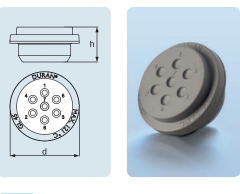
| Cat. No. | | d (OD) (mm) | Thickness (mm) | Pack Unit |
|-----------|-------|-------------|----------------|-----------|
| 292483005 | GL 45 | 43 | 3 | 10 |

DURAN® bromobutyl rubber closure provide a gas tight seal for all GL 45 laboratory bottles. Bromobutyl rubber is essentially impermeable to most gasses, and provides a controlled environment inside the glass bottle for oxygen sensitive materials. Useful for maintaining anaerobic culture conditions. Butyl rubber allows for multiple punctures providing easy access to the contents with a syringe.

| | mm) Pack Unit |
|--------------------|---------------|
| 292062803 GL 45 41 | 21 10 |

DURAN[®] GL 45 Bromobutyl Rubber Stopper

straight plug, Grey Bromobutyl, for GL 45 laboratory bottles





DURAN® Premium Cap

Cap is moulded from a pigment free polymer to reduce the risk of leaching. Wide usable temperature range from – 196 °C to + 200 °C. Very high chemical resistance. Complete with colourless PTFE faced silicone cap liners for high leak tightness. The matching PFA pouring ring permits drip-free pouring is available separately. Replacement PTFE faced silicone cap liners are availabe (platinum-cured silicone).

Typical applications: Due to its exceptional properties, it is ideal for applications in the pharmaceutical industry, storage of aggressive materials, and demanding sterilisation processes such as hot air sterilisation or depyrogenation.

| Cat. No. | DIN Thread (GL) | d (OD) (mm) | h (mm) | Colour | Pack Unit |
|---------------|-----------------|-------------|--------|------------|-----------|
| Screw cap | | | | | |
| 1088679 | 45 | 51 | 26 | colourless | 5 |
| 1129600 | 25 | 32 | 22 | colourless | 5 |
| Pouring ring | | | | | |
| 1088678 | 45 | | 4 | colourless | 5 |
| Replacement c | ap liners | | | | |
| 292481407 | 25 | 23.5 | 3.1 | | 10 |
| 292482909 | 45 | 43.1 | 3.1 | | 10 |

PFA, with PTFE faced silicone cap liner



DURAN[®] Tamper Evident Screw Caps

from PP, for laboratory bottles, with DIN thread

The tamper-evident screw caps are available with either a plug seal or a PTFE faced silicone cap liner (peroxide cured silicone). The integral coloured plastic ring tears when the cap is first opened, and is retained on the bottle neck. Therefore it can be clearly seen if the bottle has been opened after being first sealed. After the initial removal, both caps will still function as "normal" screw cap.

Typical applications: secure storage and transport / shipping of valuable media.

| Cat. No. | DIN Thread (GL) | d (OD) (mm) | h (mm) | Colour | Pack Unit |
|-----------------|-----------------|-------------|--------|-------------|-----------|
| Plug sealing | | | | | |
| 1017526 | 45 | 66 | 38 | blue-red | 10 |
| PTFE faced sili | cone cap liner | | | | |
| 1155886 | 45 | 66 | 38 | blue-yellow | 10 |



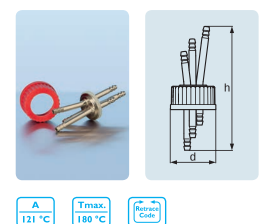
from PBT, GL 45, with 2 or 3 ports

Tmax.

140 °C

Α

121 °C



GL 45 laboratory and media bottles. The bottle top adaptor facilitates the transfer of liquids within a closed and sterile system. The barbed hose connectors are suitable for flexible tubing with an 8.0 mm inner diameter. Freely rotating stainless steel centre allows the bottle to be unscrewed without the need to disconnect the tubing. Connectors and body are manufactured from Type 316L (1.4404 / S31603) stainless steel. A silicone gasket and the red PBT GL 45 screw cap provide a liquid tight seal. Wide temperature usage range (up to 180 °C). Autoclavable (121 °C for 15 minutes). Retrace coded for full traceability. Ideal for chemistry, life science and biopharma laboratories.

A robust and durable tubing connection system for use with all sizes of DURAN®

| Cat. No. | Description | DIN Thread (GL) | d (OD) (mm) | | Pack Unit |
|---------------|---|--------------------|----------------|-----|--------------|
| 292612701 | 2-port connector | 45 | 54 | 137 | 1 |
| 292612804 | 3-port connector | 45 | 54 | 145 | 1 |
| Replacement s | ilicone gasket | | | | |
| 292232805 | silicone gasket with aperture (diameter 27.5 mm) | | 40.5 | 3 | 10 |

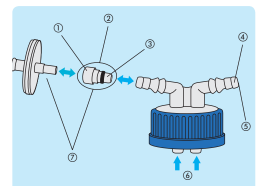
GL 45 cap connection system for the easy connection of flexible tubing to the DURAN® GL 45 bottles. The two polyproplylene connectors have angled top and straight underside connectors. Grey polypropylene cap center rotates freely, allowing the bottle to be unscrewed without the need to disconnect the tubing. The cap is ideal for use with soft elastic tubing that has an inner diameter of 6 - 9 mm silicone tubing. An optional venting connector is available with, or without a syringe filter. Highly versatile as the screw cap is based on the standard GL 45 thread. Temperature resistant up to + 140 °C. Fully autoclavable and washer-proof.

Typical applications: Possible biotech applications include the transfer of sterile media from one container to another using a peristaltic pump.

| Cat. No. | Description | DIN Thread (GL) | Pack Unit |
|-----------|---|--------------------|--------------|
| 293102807 | DURAN® Screw Cap GL 45 with 2 hose connections EDPM Gasket | 45 | 2 |
| 1129825 | Syringe Filter (0.2 µm) with connector, non-sterile 0.2 µm filter and female Luer Slip to 5.8 mm male connector, with o-ring seal | | 2 |
| 1129829 | Syringe Filter Connector only (without syringe filter), female Luer Slip to 5.8 mm male connector, with o-ring seal | | 2 |
| 1152752 | 40 mm ring gasket seal for GL 45 mulifunction caps. Circular EPDM Seals 1.5 mm thick with a 40 mm outer and 29 mm inner diameter. | | 5 |

$\rm DURAN^{\circledast}~GL~45~Screw~Cap$ with two hose connections





Screw cap GL 45 with 2 hose connections (293102807)

① Female Luer slip

121 °C

140 °C

- ② Syringe Filter Connector (1129829)
- ③ 5.8 mm connector with O-ring seal
- ④ Connector suitable for tubing with 6 9 mm inner diameter
- ⑤ 5.8 mm inner diameter
- Connectors suitable for tubing with 6 9 mm inner diameter
- Syringe Filter with connector (1129825)

DURAN® GL 45 Connection System

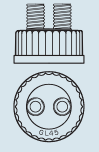
screw cap GL 45, with two or three ports, GL 14 thread



Tmax.

I 40 °C

A 121 °C

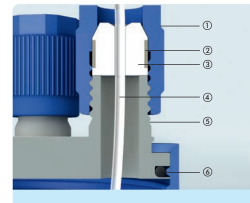


Materials used: PP and PTFE. Flexible modular system. Four different tubing diameters (1.6 mm; 3.0 mm; 3.2 mm and 6.0 mm) can be connected. Sterile pressure equalisation is possible through use of syringe filter. Unused ports can be sealed off with a red GL 14 screw cap.

Typical applications: Safe transfer of liquid media within a closed and sterile system (evaporation is reduced).

| Cat. No. | Description | DIN Thread (GL) | Pack Unit |
|----------|--|--------------------|--------------|
| 1129750 | Screw cap GL 45, PP, 2 ports GL 14 | 45 | 2 |
| 1129751 | Screw cap GL 45, PP, 3 ports GL 14 | 45 | 2 |
| 1129814 | Screw cap GL 14 PP, for tubing connection | 14 | 2 |
| 1129815 | Insert for screw cap GL 14, ID 1.6 mm (1/16 inch) | | 1 |
| 1129816 | Insert for screw cap GL 14, ID 3.0 mm (~1/8 inch) | | 1 |
| 1129817 | Insert for screw cap GL 14, ID 3.2 mm (1/8 inch) | | 1 |
| 1129818 | Insert for screw cap GL 14, ID 6.0 mm (~1/4 inch) | | 1 |
| 1129819 | Spare syringe filter for pressure compensation, $0.2\mu\text{m}$ | | 2 |
| 1156292 | Screw cap, PBT, with PTFE coated seal, red, GL 14 | 14 | 2 |
| 1137799 | Set for pressure compensation 2- and 3-port screw cap (incl. 0.2 µm syringe filter), GL 14 | 14 | 1 |





Schematic diagram of GL 45 connection system

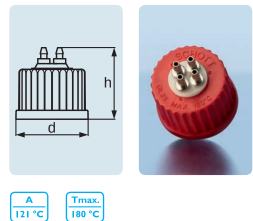
- ① Screw cap GL 14 (PP)
- ② Silicone sealing ring on insert
- ③ PTFE insert / tubing connector
- ④ Tubing (not supplied)
- ⑤ Port (PP)
- ⑥ O-ring seal

DURAN® GL 25 connector caps with multiple ports are suitable for a range of applications were small volumes of liquid need to be sampled or dispensed, such as a media supply for small bioreactors, in a perfusion circuit for cell culture, or oxygenation of very small samples. The caps feature a GL 25 thread that fits 10 or 25 mL DURAN® bottles, and are available with two tubing connectors. The barbed male tubing connector are made from a surgical grade stainless steel (316L) and will fit tubing with a 3.2 mm (1/8") inner diameter. Construction materials are certified as approved for food contact, and offer a high temperature resistance (up to 180 °C). The caps are fully autoclavable (121 °C / 15 minutes) and reusable.

| Cat. No. | DIN Thread (GL) | d (OD) (mm) | h (mm) | Pack Unit |
|-----------|-----------------|-------------|--------|-----------|
| 2-ports | | | | |
| 292601301 | 25 | 33 | 32 | 1 |
| 3-ports | | | | |
| 292611302 | 25 | 33 | 32 | 1 |
| 4-ports | | | | |
| 292621303 | 25 | 33 | 32 | 1 |

DURAN[®] Multiport Connector Cap GL 25

from PBT, GL 25, with 2, 3 or 4 ports



DURAN® GL 45 Stirred Reactor

Self contained stirring system ideal for mixing processes. Stirrer shaft can be adjusted to the optimal position in either a 500 or 1 000 mL DURAN® GL 45 bottles. Drive with standard magnetic stirrers up to 500 rpm. Significantly improved mixing performance compared to standard magnetic stirring bars. Multi-connector cap is compatible with the proven DURAN® connection systems; tubing with 1.6 mm to 6.0 mm bores can be used to add or remove liquid or gas. Fully autoclavable. Parts in contact with media conform to FDA requirements. Available separately or with bottle.

Typical applications: mixing chemicals, media or cultures in the DURAN $^{\odot}$ GL 45 laboratory bottle.

| Cat. No. | Description | DIN Thread (GL) | Pack Unit |
|----------|---|--------------------|--------------|
| 1200395 | GL 45 stirred reactor, incl. 500 mL DURAN® GL 45 bottle, folding magnetic stirrer and GL 45 PP cap with 2 x GL 14 ports, 2 x GL 14 PBT caps red | 45 | 1 |
| 1200396 | GL 45 stirred reactor, incl. 1 000 mL DURAN® GL 45 bottle, folding magnetic stirrer and GL 45 PP cap with 2 x GL 14 ports, 2 x GL 14 PBT caps red | 45 | 1 |
| 1200391 | Folding magnetic stirrer for GL 45 stirred reactor, incl. shaft | 45 | 1 |
| 1200390 | Spare screw cap 2-ports for GL 45 stirred reactor (excl. stirrer) with GL 14 screw cap (PP, blue) | 45 | 1 |

materials used PP / PTFE / PEEK / stainless steel



Tmax. 140 °C

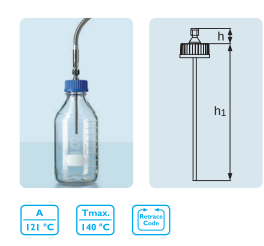
Α

121 °C



DURAN® Screw Cap with Temperature Probe Holder

GL 45

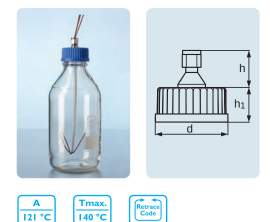


The DURAN® temperature probe holder GL 45 consists of a stainless steel holder that is permanently fitted into a blue DURAN® polypropylene GL 45 cap. The holder will accept the 6.0 mm metal temperature measuring probes that are commonly used in laboratory autoclaves and sterilizers. Many DURAN® customers use an autoclave to sterilise the liquid contents of DURAN® original GL 45 laboratory bottles. Autoclaves use a metal temperature measuring probe to ensure that the correct sterilisation temperature as been reached.

| Cat. No. | DIN Thread (GL) | d (OD) (mm) | | | Pack Unit |
|-----------|-----------------|-------------|------|------|-----------|
| 299912801 | 45 | 54 | 21.3 | 25.7 | 1 |
| | | | | | |

DURAN[®] Screw Cap with Thermocouple Holder

GL 45



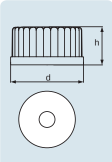
The DURAN® Screw Cap GL 45 Thermocouple Holder consists of a holder fitted into a blue DURAN® polypropylene GL 45 cap that accepts up to three separate thermocouple wires used in autoclaves or sterilizers. A particular issue when using thermocouples is that their very thin connection wires have a tendency to curl, making it difficult to maintain the tip (where the temperature is measured) in the correct position within the bottle during the entire sterilizing cycle. To overcome this problem, the DURAN® Screw Cap GL 45 Thermocouple Holder has a hollow PTFE tube to keep the wires straight.

| Cat. No. | DIN Thread (GL) | d (OD) (mm) | h (mm) | | Pack Unit |
|-----------|-----------------|-------------|--------|-------|-----------|
| 299922802 | 45 | 54 | 21.3 | 248.7 | 1 |

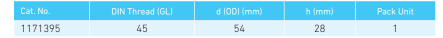
$\rm DURAN^{\circledast}$ Screw Cap GL 45 for pH Sensor

from PBT





30



DURAN®**TILT** CHANGES EVERYTHING





Silicone Bottle Holder



The holder helps stabilise bottles during activities such as liquid dispensing or pipetting. The flexible ribs accommodate both round and square bottles with diameters or base widths of between 75mm and 120mm. The solid silicone construction makes the holder autoclavable, durable, and chemically resistant.

| Cat. No. | d (OD) (mm) | | Colour | Pack Unit |
|-----------|-------------|----|--------|-----------|
| 292135401 | 165 | 40 | grey | 1 |

DURAN® TILT Media Bottle

GL 56

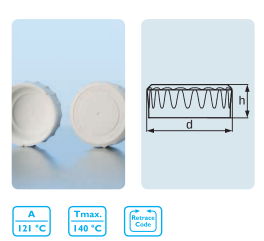


The DURAN® *TILT* bottle has two positions: upright for filter sterilization or storage, and tilted at 45° for pipetting. The bottle systems allows working with cell culture media under sterile conditions in biosafety cabinets and clean hoods.

| Cat. No. | Capacity (mL) | DIN Thread (GL) | d (OD) (mm) | | Pack Unit |
|--|---------------|-----------------|-------------|-----|-----------|
| with screw cap and pouring ring from PP (blue) | | | | | |
| 218914459 | 500 | 56 | 124 | 148 | 4 |

DURAN[®] TILT Screw Cap

GL 56, from PP



The ergonomic cap is easy to open and close. Made from non-cytotoxic materials.

| Cat. No. | DIN Thread (GL) | d (OD) (mm) | h (mm) | Colour | Pack Unit |
|-----------|-----------------|-------------|--------|--------|-----------|
| 292295602 | 56 | 62 | 27 | white | 10 |

The Bottle Tags can be used on their own for colour identification or to secure the protective Light Shield around the bottle. The GL 56 Bottle Tags are available in four colours: orange, yellow, blue and purple.

| Cat. No. | DIN Thread (GL) | Colour | Pack Unit |
|-----------|-----------------|--------|-----------|
| 292435626 | 56 | orange | 20 |
| 292435634 | 56 | yellow | 20 |
| 292435659 | 56 | blue | 20 |
| 292435667 | 56 | purple | 20 |

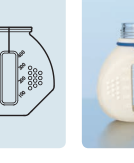
DURAN[®] TILT Bottle Tag

GL 56, from silicone



DURAN® TILT Light Shield The DURAN® *TILT* Light Shield is a white silicone sleeve that covers 94% of the bottle surface. The sleeve has a number of protective functions: it blocks damaging white, from silicone ultraviolet light (UV), protects the glass surface from damage, and facilitates safer handling. DURAN® TILT Light Shield includes four GL 56 Bottle Tags (Orange, Yellow,

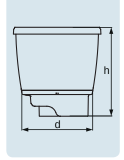
292435601 4 white



Tmax. Α 200 °C 121 °C

DURAN® TILT Bottle Top Filter Unit

GL 45





Blue, Purple) made from silicone.

Designed for sterilization or clarification of aqueous cell culture media Supplied as a filter funnel unit for use with the DURAN® TILT bottle (with GL 45 thread adaptor) or 45mm media bottles. Comes in three different asymmetric pore sizes (0.1 µm, 0.2 µm, or 0.45 µm). Raised moulded graduation marks for easy volume reading. Manufactured in a Class 100,000 clean room from Class VI, non-cytotoxic materials. Supplied sterile.

| Cat. No. | Description | Capacity (mL) | DIN Thread (GL) | d (OD) (mm) | h (mm) | Pack Unit |
|-----------|-------------|------------------|--------------------|----------------|-----------|--------------|
| 292702818 | PES 0.1 μm | 500 | 45 | 92 | 103 | 12 |
| 292702826 | PES 0.2 µm | 500 | 45 | 92 | 103 | 12 |
| 292702842 | PES 0.45 µm | 500 | 45 | 92 | 103 | 12 |

DURAN® TILT Adaptor

GL 45 / GL 56, from PTFE



The re-usable adaptor (GL 45 external / GL 56 internal) allows the use of the DURAN® *TILT* bottle with 45 mm filtation units for the filter sterilisation of cell culture media. Manufactured from inert PTFE; can be autoclaved and depyrogenised at 300 °C.

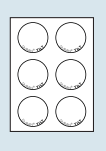
| Cat. No. | Thread | d (OD) (mm) | | Colour | Pack Unit |
|-----------|---------------|-------------|----|--------|-----------|
| 291195601 | GL 45 / GL 56 | 65 | 46 | white | 1 |



DURAN® TILT GL 56 Cap Labels

self-adhesive





Careful labelling is very important to prevent mix-ups and mistakes. The GL 56 selfadhesive polyester cap labels can be used to clearly indicate the separate bottles of media for each cell line, preventing possible cross-contamination. A pack contains 60 screw cap labels.

| Cat. No. | Description | Pack Unit |
|-----------|-----------------|-----------|
| 294015604 | White polyester | 1 |





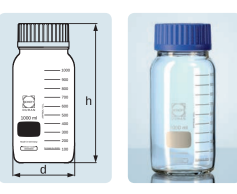
With easy-to-read scale and large labelling field for easy marking, in fired-on, highly durable white ceramic. Complete with blue quick release closure (PP, integral lip seal) and pouring ring (PP) for drip-free pouring and clean, safe working. Service temperature limit of closure and pouring ring: +140 °C. Special thread means opening takes less than a turn. The 80 mm wide outer diameter of the bottle mouth permits easy filling and pouring out of powders and viscous substances.

Typical applications: storage, transport, safekeeping and sampling of substances, easy to use with granulated material, powders and viscous media, sampling of hot media.

| Cat. No. | Capacity (mL) | Thread | d (OD) (mm) | h (mm) | Pack Unit |
|------------------|---------------------|---------------|-------------|--------|-----------|
| with screw cap | and pouring ring f | rom PP (blue) |) | | |
| 218603656 | 250 | 80 | 95 | 110 | 10 |
| 1112627 | 500 | 80 | 101 | 153 | 10 |
| 1112713 | 1 000 | 80 | 101 | 223 | 10 |
| 1112715 | 2 000 | 80 | 136 | 253 | 10 |
| 218606953 | 3 500 | 80 | 160 | 276 | 1 |
| 1113949 | 5 000 | 80 | 182 | 315 | 1 |
| 1113950 | 10 000 | 80 | 227 | 390 | 1 |
| 1113951 | 20 000 | 80 | 288 | 485 | 1 |
| 1200265 | 30 000 | 80 | 340 | 548 | 1 |
| 1200154 | 50 000 | 80 | 400 | 590 | 1 |
| without screw of | cap and pouring rir | ng from PP (b | lue), clear | | |
| 218603607 | 250 | 80 | 95 | 105 | 10 |
| 1178392 | 500 | 80 | 101 | 148 | 10 |
| 1178424 | 1 000 | 80 | 101 | 218 | 10 |
| 1178425 | 2 000 | 80 | 136 | 248 | 10 |
| 218606904 | 3 500 | 80 | 160 | 271 | 1 |
| 1178426 | 5 000 | 80 | 182 | 310 | 1 |
| 1178427 | 10 000 | 80 | 227 | 385 | 1 |
| 1178428 | 20 000 | 80 | 288 | 480 | 1 |

DURAN[®] GLS 80[®] Laboratory Bottle Wide Mouth

with GLS 80® thread





DURAN[®] GLS 80[®] Laboratory Bottle Wide Mouth Amber

with GLS 80[®], USP <660> and USP <671> (Spectral Transmission) compliant



Retrace A USP Standard With easy-to-read scale and large labelling field for easy marking, in fired-on, highly durable white ceramic. Complete with blue quick release closure (PP, integral lip seal) and pouring ring (PP) for drip-free pouring and clean, safe working. Service temperature limit of closure and pouring ring: + 140 °C. Alongside easy handling, UV protection up to 500 nm. Unchanged DURAN® properties within the bottle, as colouration is only to the outer surface. Very uniform, durable and chemically resistant amber colour due to use of innovative technology.

Typical applications: storage, transport and safekeeping of light-sensitive substances, easy to use with granulated material, powders and viscous media.

| Cat. No. | Capacity (mL) | Thread | d (OD) (mm) | h (mm) | Pack Unit |
|------------------|---------------------|--------------|-------------|--------|-----------|
| with screw cap | and pouring ring f | rom PP (blue |) | | |
| 218663653 | 250 | 80 | 95 | 110 | 10 |
| 1160146 | 500 | 80 | 101 | 153 | 10 |
| 1160147 | 1 000 | 80 | 101 | 223 | 10 |
| 1160148 | 2 000 | 80 | 136 | 253 | 10 |
| 218666959 | 3 500 | 80 | 160 | 276 | 1 |
| 1160149 | 5 000 | 80 | 182 | 315 | 1 |
| 1160150 | 10 000 | 80 | 227 | 390 | 1 |
| 1160151 | 20 000 | 80 | 288 | 485 | 1 |
| without screw of | cap and pouring rin | ig | | | |
| 218663604 | 250 | 80 | 95 | 105 | 10 |
| 1178429 | 500 | 80 | 101 | 148 | 10 |
| 1178430 | 1 000 | 80 | 101 | 218 | 10 |
| 1178431 | 2 000 | 80 | 136 | 248 | 10 |
| 218666901 | 3 500 | 80 | 160 | 271 | 1 |
| 1178432 | 5 000 | 80 | 182 | 310 | 1 |
| 1178433 | 10 000 | 80 | 227 | 385 | 1 |
| 1178434 | 20 000 | 80 | 288 | 480 | 1 |

With easy-to-read scale. In fired-on, highly durable white ceramic. Complete with blue quick release closure (PP, integral lip seal) and pouring ring (PP) for drip-free pouring and clean, safe working. Service temperature limit of closure and pouring ring: +140 °C. Service temperature limit of the PU plastic coating: -30 °C to +135 °C. The coating provides scratch, leak and splinter protection and is ideally suited to both the transport and storage of hazardous media or valuable samples. UV protection up to approx. 380 nm wavelength. High transparency. Suitable for microwaving.

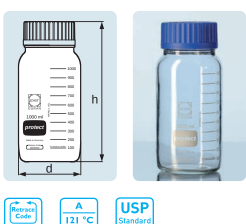
Typical applications: storage, transport and safe handling of hazardous substances. Storage of high value viscous liquids, pastes and powder.

| Cat. No. | Capacity (mL) | Thread | d (OD) (mm) | h (mm) | Pack Unit |
|------------------------------------|--------------------|--------------|-------------|--------|-----------|
| with screw cap | and pouring ring f | rom PP (blue |) | | |
| 218653652 | 250 | 80 | 95 | 110 | 10 |
| 1160152 | 500 | 80 | 101 | 153 | 10 |
| 1160163 | 1 000 | 80 | 101 | 223 | 10 |
| 1160164 | 2 000 | 80 | 136 | 253 | 10 |
| 218656953 | 3 500 | 80 | 160 | 276 | 1 |
| 1160165 | 5 000 | 80 | 182 | 315 | 1 |
| without screw cap and pouring ring | | | | | |
| 218653603 | 250 | 80 | 95 | 105 | 10 |
| 218656909 | 3 500 | 80 | 160 | 271 | 1 |

With easy-to-read scale and large labelling field for easy marking, in fired-on, highly durable white ceramic. Complete with blue quick release closure (PP, integral lip seal) and pouring ring (PP) for drip-free pouring and clean, safe working. Service temperature limit of closure and pouring ring: + 140 °C. Service temperature limit of the PU plastic coating: -30 °C to + 135 °C. The coating provides scratch, leak and splinter protection and is ideally suited to both the transport and storage of hazardous media or valuable samples. UV protection up to approx. 380 nm wavelength. Suitable for microwaving.

DURAN[®] GLS 80[®] Protect Laboratory Bottle Wide Mouth

with GLS 80[®] thread, plastic coated





with GLS 80[®], plastic coated, USP <660> and USP <671> (Spectral Transmission) compliant

Typical applications: storage, transport and safe handling of hazardous substances. Storage of high value viscous liquids, pastes and powder.

| Cat. No. | Capacity (mL) | Thread | d (OD) (mm) | h (mm) | Pack Unit |
|------------------|---------------------|---------------|-------------|--------|-----------|
| with screw cap | and pouring ring f | rom PP (blue) |) | | |
| 1167308 | 500 | 80 | 101 | 153 | 10 |
| 1167309 | 1 000 | 80 | 101 | 223 | 10 |
| without screw of | cap and pouring rir | ng | | | |
| 218664436 | 500 | 80 | 101 | 148 | 10 |
| 218665432 | 1 000 | 80 | 101 | 218 | 10 |
| 218666334 | 2 000 | 80 | 136 | 248 | 10 |
| 218667339 | 5 000 | 80 | 182 | 310 | 1 |





Α

DURAN[®] GLS 80[®] Baffled Bottle Wide Mouth

with GLS 80[®] thread



During mixing in standard DURAN® GLS 80® laboratory bottles, the liquid moves in a swirling motion that approximates a solid-body rotation. This is a very inefficient flow pattern, and very little mixing actually occurs. By adding three vertical baffles into the inner surface of the DURAN® GLS 80® bottles, the swirling motion is disrupted and an improvement of the top-to-bottom circulation occurs which produces a greater radial and more effective mixing.

| Cat. No. | Capacity (mL) | Thread | d (OD) (mm) | h (mm) | Pack Unit |
|----------------|--------------------|---------------|-------------|--------|-----------|
| with screw cap | and pouring ring f | rom PP (blue) | l. | | |
| 212863658 | 250 | 80 | 95 | 110 | 1 |
| 212864457 | 500 | 80 | 101 | 153 | 1 |
| 212865453 | 1 000 | 80 | 101 | 223 | 1 |

DURAN[®] GLS 80[®] Double Walled Bottle Wide Mouth



USP

Standard

| | h | Y |
|-----|---|---|
| d > | | |

The DURAN® double walled, wide mouth bottles GLS 80® incorporate an integral jacket that isolates the contents from the external environment. Heated or cooled liquids can be circulated through the jacket to control the temperature within the screw topped DURAN® bottle. The DURAN® double walled bottles offer a sealable and more flexible alternative to open topped jacketed beakers.

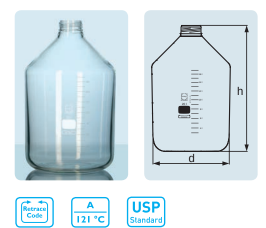
| Cat. No. | Capacity (mL) | Thread | d (OD) (mm) | h (mm) | Pack Unit |
|----------------|--------------------|---------------|-------------|--------|-----------|
| with screw cap | and pouring ring f | rom PP (blue) |) | | |
| 242564451 | 500 | 80 | 110 | 175 | 1 |
| 242565456 | 1 000 | 80 | 110 | 275 | 1 |

DURAN[®] GLS 80[®] Production and Storage Bottle Carboys

with GLS 80® thread

Α

121 °C



These larger sized bottles / carboys are ideal for bulk storage and handling of both liquid and solid intermediates and final formulations. Manufactured from Type 1 borosilicate 3.3 glass for durable performance and resistance to thermal stress. The glass conforms to American (USP), European (EP) and Japanese pharmacopoeia (JP) standards making the carboys ideal for pharmaceutical production applications. Manufactured with thickened, uniform side walls for higher mechanical strength. Retrace Code for batch traceability and conformance certification. Manufactured from inorganic materials (Certified BSE / TSE free). Suitable for high temperature sterilization, depyrogenisation or autoclaving. Feature large, permanent, easy-to-read, white enamel graduations marks. Available with customized logos, identification labeling or graduations Supplied without screw cap or pouring ring, but can be used in conjunction caps and connector systems.

Typical applications: Flat robust base is ideal for mixing processes with large magnetic stir bars.

| Cat. No. | Capacity (mL) | Thread | d (OD) (mm) | h (mm) | Pack Unit |
|------------------|---------------------|--------|-------------|--------|-----------|
| without screw of | cap and pouring rir | ng | | | |
| 1160220 | 10 000 | 80 | 228 | 385 | 1 |
| 1160110 | 20 000 | 80 | 289 | 480 | 1 |

These larger sized bottles / carboys are ideal for bulk storage and handling of both liquid and solid intermediates and final formulations. Manufactured from Type 1 borosilicate 3.3 glass for durable performance and resistance to thermal stress. The glass conforms to American (USP), European (EP) and Japanese pharmacopoeia (JP) standards making the carboys ideal for pharmaceutical production applications. Manufactured with thickened, uniform side walls for higher mechanical strength. Retrace Code for batch traceability and conformance certification. Manufactured from inorganic materials (Certified BSE / TSE free). Suitable for high temperature sterilization, depyrogenisation or autoclaving. Feature large, permanent, easy-to-read, white enamel graduations marks. External polyurethane protect coating for enhanced scratch resistance. Available with customized logos, identification labeling or graduations Supplied without screw cap or pouring ring, but can be used in conjunction caps and connector systems.

Typical applications: Flat robust base is ideal for mixing processes with large magnetic stir bars.

| Cat. No. | Capacity (mL) | Thread | d (OD) (mm) | | Pack Unit |
|------------------|---------------------|--------|-------------|-----|-----------|
| without screw of | cap and pouring rir | ng | | | |
| 219918603 | 10 000 | 80 | 228 | 385 | 1 |
| 219919102 | 20 000 | 80 | 289 | 480 | 1 |

DURAN[®] GLS 80[®] Protect Coated Production Bottle carboys

with GLS 80[®] thread, plastic coated



Standar

Permits opening and closing of the DURAN[®] GLS 80[®] bottle with only a three-quarter turn. A matching PP pouring ring is also available, permitting clean, drip-free use.

| Cat. No. | Thread | d (OD) (mm) | h (mm) | Pack Unit |
|--------------|--------|-------------|--------|-----------|
| screw cap | | | | |
| 1112716 | 80 | 87 | 40 | 10 |
| Pouring ring | | | | |
| 1160166 | 80 | | 6.85 | 10 |

DURAN[®] GLS 80[®] Quick Release Screw Cap

from PP, blue, with lip seal





DURAN[®] GLS 80[®] Membrane Vented Screw Cap

from PP, blue, with welded-in PTFE membrane for pressure equalisation



For GLS 80[®] thread. Ideal for autoclaving processes because the 0.2 micron ePTFE membrane permits pressure equalisation and screw tight sealing. Hence the risk of contamination is greatly reduced. Ingress of liquids or solids is prevented and the bottle contents remain sterile.

Typical applications: storage or transport of gas generating media, autoclaving of media.

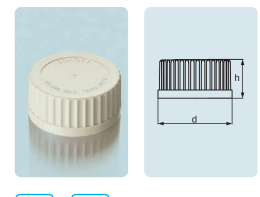
| | Cat. No. | Thread | d (OD) (mm) | h (mm) | Pack Unit |
|--|-----------|--------|-------------|--------|-----------|
| 291189105 80 87 40 2 | 291189105 | 80 | 87 | 40 | 2 |

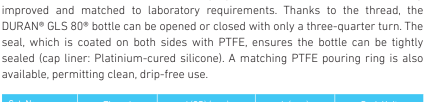
DURAN[®] GLS 80[®] High Temperature Screw Cap

with cap liner, PSU material

Tmax.

180 °C





The material used is a special compound based on polyarylsulphone. Consequently

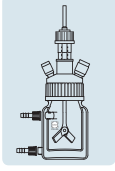
the chemical, thermal and mechanical properties of the material are noticeably

| Cat. No. | Thread | d (OD) (mm) | | Pack Unit | |
|-----------------------|--------|-------------|------|-----------|--|
| screw cap | | | | | |
| 1165888 | 80 | 88.5 | 40 | 5 | |
| pouring ring | | | | | |
| 1167307 | 80 | | 6.85 | 5 | |
| replacement cap liner | | | | | |
| 1152921 | 80 | 79 | 3.1 | 5 | |

DURAN[®] GLS 80[®] Connection Cap System for Overhead Mixer



Tmax. I 40 °C



For use with overhead laboratory mixers, Materials used: PP and PTFE. Flexible modular system with a central ground joint 29/32 fitting. Five different tubing diameters (3.2 mm; 6.0 mm; 8.0 mm; 10.0 mm and 12.0 mm) can be used by changing the inserts. Sterile pressure equalisation is possible by using the syringe filter. Unused ports can be closed with a blind cap. Components: Screw Cap GLS 80® with NS 29/32 (Cat. no. 1160175), KPG® Stirrer Shaft WS 10 (Cat. no. 245838404), KPG® Stirrer Bearing HB 10 (Cat. no. 247500906), Screw Cap GL 14 (Cat. no. 292400814, 2 pieces) and Screw Cap GL 18 (Cat. no. 292401116, 2 pieces). Not supplied with GLS 80® bottle.

Typical applications: safe transfer of liquid media within a closed and sterile system (evaporation is reduced).

| Cat. No. | Pack Unit |
|-----------|-----------|
| 291209104 | 1 |

| 101 | ° – |
|-----|-----|
| 141 | C I |
| | |

A

Materials used: PP and PTFE. Flexible modular system with a central ground joint 29/32 fitting. Five different tubing diameters (3.2 mm; 6.0 mm; 8.0 mm; 10.0 mm and 12.0 mm) can be connected. Sterile pressure equalisation is possible by using the syringe filter. Unused ports can be closed with a blind cap.

DURAN[®] GLS 80[®] Connection System

screw cap GLS 80[®], with NS 29/32, with four ports GL 18 thread

Typical applications: safe transfer of liquid media within a closed and sterile system (evaporation is reduced).

| Cat. No. | Thread | d (OD) (mm) | h (mm) | Pack Unit |
|----------|--------|-------------|--------|-----------|
| 1160175 | 80 | 87 | 94 | 2 |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
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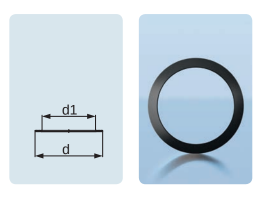
| Cat. No. | d (OD) (mm) | d ₁ (OD) (mm) | Pack Unit |
|----------|-------------|--------------------------|-----------|
| 1152913 | 78 | 63.5 | 5 |

DURAN[®] O-Ring Gasket Seal from EPDM

for GLS 80[®] bottles

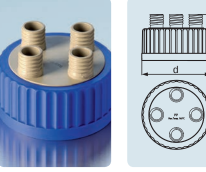
d

A 121 °C Tmax.

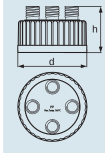


DURAN[®] GLS 80[®] Connection Cap System

screw cap GLS 80[®], with four ports, GL 18 thread, EPDM seal





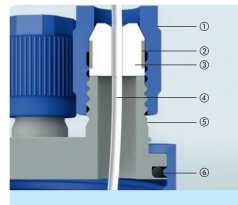


Materials used: PP and PTFE. Flexible modular system. Five different tubing diameters (3.2 mm; 6.0 mm; 8.0 mm; 10.0 mm and 12.0 mm) can be connected. Sterile pressure equalisation is possible by using the syringe membrane filter. Unused ports can be closed with a closed top GL 18 PBT cap.

Typical applications: safe transfer of liquid media within a closed and sterile system (evaporation is reduced).

| Cat. No. | Description | Thread | d (OD) (mm) | h (mm) | Pack Unit |
|-------------|--|--------|----------------|-----------|--------------|
| 293109103 | GLS 80® 4-port EPDM seal | 80 | 87 | 59 | 2 |
| Accessories | | | | | |
| 1160169 | Insert for screw cap GL 18, ID 3.2 mm | | | | 1 |
| 1160170 | Insert for screw cap GL 18, ID 6.0 mm | | | | 1 |
| 1160171 | Insert for screw cap GL 18, ID 8.0 mm | | | | 1 |
| 1160172 | Insert for screw cap GL 18, ID 10.0 mm | | | | 1 |
| 1160173 | Insert for screw cap GL 18, ID 12.0 mm | | | | 1 |
| 1160174 | Screw cap for tube connection, blue, GL 18 | | | | 2 |
| 1160167 | Pressure equalisation cap set for 4-port, GL 18 | | | | 1 |
| 1170682 | Blanking screw cap, red, PBT, GL 18 | | | | 2 |





Schematic diagram of GLS 80[®] connection system

- ① Screw cap GL 18 (PP)
- ② Silicone sealing ring on insert
- ③ PTFE insert / tubing connector
- ④ Tubing (not supplied)
- ⑤ Port (PP)
- ⑥ O-ring seal

The GLS 80° stirred reactor is suitable for a wide range of laboratory mixing processes. The connections (2 x GL 14 and 2 x GL 18) provided permit addition or removal of media from the bottle during the mixing process. The whole unit can be autoclaved and is therefore suitable for biological applications. By using components from the GLS 80° connection system, an additional media bottle (Tubing outer diameter: 1.6 - 12.0 mm) can be connected or a sterile pressure equalizer attached. Drive for the stirrer may provided by a standard commercial magnetic stirrer. The variable stirrer shaft can be used in DURAN® GLS 80° laboratory glass bottles (1000mL and 2000mL) and provides notably improved mixing in comparison with standard magnetic stir bars. The stirrer unit is interchangeable and can be used up to 500 rpm is possible.

Typical applications: mixing of liquids, dissolving of solids, simple fermentation processes.

| Cat. No. | Description | Thread | Anchor stirrer d (mm) | Impeller stirrer d (mm) | Pack Unit |
|-----------------|---|--------|-----------------------------|-------------------------------|--------------|
| 1200379 | Stirred reactor cap, stirrer anchor type, magnetic, complete with shaft, connection and screw cap | 80 | 62 | | 1 |
| 212639107 | Stirred reactor anchor type, magnetic, complete with DURAN® GLS 80® bottle (250 mL), 1x GLS 80® cap (PP, grey / blue), 1x GL 14 screw cap (PP, blue), 2x GL 14 screw cap (PBT red), 2x GL 18 screw cap (PBT red) | 80 | 62 | | |
| 1200380 | Stirred reactor anchor type, magnetic, complete with DURAN® GLS 80® bottle (1 000 mL), 1x GLS 80® cap (PP, grey / blue), 1x GL 14 screw cap (PP, blue), 2x GL 14 screw cap (PBT red), 2x GL 18 screw cap (PBT red) | 80 | 62 | | 1 |
| 1200381 | Stirred reactor anchor type, magnetic, complete with DURAN® GLS 80® bottle (2 000 mL), 1x GLS 80® screw cap (PP, grey / blue), 1x GL 14 screw cap (PP, blue), 2x GL 14 screw cap (PBT red), 2x GL 18 screw cap (PBT red) | 80 | 62 | | 1 |
| Accessories for | GLS 80® stirred reactor | | | | |
| 1200382 | Stirrer impeller type, magnetic, for GLS 80® stirred reactor | | | 62 | 1 |
| 1200383 | Stirrer anchor type, magnetic, for GLS 80® stirred reactor | | 62 | | 1 |
| 1200385 | Spare screw cap for GLS 80® stirred reactor, PP, blue/grey | 80 | | | 1 |
| 1200386 | Spare shaft for GLS 80® stirred reactor, stainless steel, including PEEK connection | | | | 1 |

DURAN[®] GLS 80[®] Stirred Reactor

materials used: PP / PTFE / PEEK / stainless steel









DURAN® Reagent Bottle Wide Neck



With precision ground neck. All glass components, therefore also suitable for storage of aggressive media, which could attack plastic parts.

Typical application: storage of powders.

| Cat. No. | Capacity (mL) | Neck | d (OD) (mm) | h (mm) | Remark | Pack Unit | | | |
|---|------------------|-------|----------------|-----------|--------------------|--------------|--|--|--|
| Neck with standard ground joint and glass flat-head stopper | | | | | | | | | |
| 211851707 | 50 | 24/20 | 44 | 79 | | 10 | | | |
| 211852403 | 100 | 29/22 | 52 | 97 | | 10 | | | |
| 211853605 | 250 | 34/35 | 70 | 133 | | 10 | | | |
| 211854404 | 500 | 45/40 | 86 | 163 | | 10 | | | |
| 211855409 | 1 0 0 0 | 60/46 | 107 | 201 | | 10 | | | |
| 211856302 | 2 0 0 0 | 60/46 | 133 | 247 | | 10 | | | |
| 211857307 | 5 0 0 0 | 85/55 | 182 | 358 | No norm available. | 1 | | | |
| 211858603 | 10 000 | 85/55 | 229 | 443 | No norm available. | 1 | | | |
| 211859102 | 20 000 | 85/55 | 290 | 570 | No norm available. | 1 | | | |
| Neck with stan | dard ground | joint | | | | | | | |
| 211841706 | 50 | 24/20 | 44 | 79 | | 10 | | | |
| 211842402 | 100 | 29/22 | 52 | 97 | | 10 | | | |
| 211843604 | 250 | 34/35 | 70 | 133 | | 10 | | | |
| 211844403 | 500 | 45/40 | 86 | 163 | | 10 | | | |
| 211845408 | 1 0 0 0 | 60/46 | 107 | 201 | | 10 | | | |
| 211846301 | 2 000 | 60/46 | 133 | 247 | | 10 | | | |
| 211847306 | 5 000 | 85/55 | 182 | 358 | No norm available. | 1 | | | |
| 211848602 | 10 000 | 85/55 | 229 | 443 | No norm available. | 1 | | | |
| 211849101 | 20 000 | 85/55 | 290 | 570 | No norm available. | 1 | | | |

DURAN[®] Reagent Bottle Wide Neck Amber

USP <660> and USP <671> (Spectral Transmission) compliant



With precision ground neck. All glass components, therefore also suitable for storage of aggressive media, which could attack plastic parts. Unchanged DURAN® properties within the bottle, as colouration is only on the outer surface. Very uniform, durable and chemically resistant amber colour due to use of innovative technology.

Typical application: storage of powders.

| Cat. No. | Capacity (mL) | Neck | d (OD) (mm) | h (mm) | Remark | Pack Unit |
|-----------------|------------------|-------------|----------------|------------|--------------------|--------------|
| Neck with stand | dard ground | joint and g | lass flat-h | ead stoppe | r | |
| 211881701 | 50 | 24/20 | 44 | 79 | | 10 |
| 211882406 | 100 | 29/22 | 52 | 97 | | 10 |
| 211883608 | 250 | 34/35 | 70 | 133 | | 10 |
| 211884407 | 500 | 45/40 | 86 | 163 | | 10 |
| 211885403 | 1 0 0 0 | 60/46 | 107 | 201 | | 10 |
| 211886305 | 2 000 | 60/46 | 133 | 247 | | 10 |
| 211887301 | 5 000 | 85/55 | 182 | 358 | No norm available. | 1 |
| 211888606 | 10 000 | 85/55 | 229 | 443 | No norm available. | 1 |
| 211889105 | 20 000 | 85/55 | 290 | 570 | No norm available. | 1 |

With precision ground neck. All glass components, therefore also suitable for storage of aggressive media, which could attack plastic parts.

DURAN[®] Reagent Bottle Narrow Neck



Typical application: storage of liquids.

| Cat. No. | Capacity (mL) | Neck | d (OD) (mm) | h (mm) | Remark | Pack Unit |
|----------------|----------------|--------------|-----------------|--------|---------------|-----------|
| Neck with stan | dard ground jo | pint and gla | ss flat-head st | opper | | |
| 211650809 | 10 | 10/19 | 28 | 52 | Non ISO size. | 10 |
| 211651402 | 25 | 12/21 | 36 | 64 | | 10 |
| 211651702 | 50 | 14/15 | 42 | 80 | | 10 |
| 211652407 | 100 | 14/15 | 52 | 96 | | 10 |
| 211653609 | 250 | 19/26 | 70 | 130 | | 10 |
| 211654408 | 500 | 24/29 | 86 | 164 | | 10 |
| 211655404 | 1 000 | 29/32 | 107 | 200 | | 10 |
| 211656306 | 2 0 0 0 | 29/32 | 134 | 248 | | 10 |
| 211657302 | 5 000 | 45/40 | 182 | 323 | | 1 |
| 211658607 | 10 000 | 60/46 | 227 | 398 | | 1 |
| 211659106 | 20 000 | 60/46 | 288 | 492 | | 1 |
| Neck with stan | dard ground jo | pint | | | | |
| 211640808 | 10 | 10/19 | 28 | 52 | | 10 |
| 211641401 | 25 | 12/21 | 36 | 64 | | 10 |
| 211641701 | 50 | 14/15 | 42 | 80 | | 10 |
| 211642406 | 100 | 14/15 | 52 | 96 | | 10 |
| 211643608 | 250 | 19/26 | 70 | 130 | | 10 |
| 211644407 | 500 | 24/29 | 86 | 164 | | 10 |
| 211645403 | 1 000 | 29/32 | 107 | 200 | | 10 |
| 211646305 | 2 000 | 29/32 | 134 | 248 | | 10 |
| 211647301 | 5 000 | 45/40 | 182 | 323 | | 1 |
| 211648606 | 10 000 | 60/46 | 227 | 398 | | 1 |
| 211649105 | 20 000 | 60/46 | 288 | 492 | | 1 |

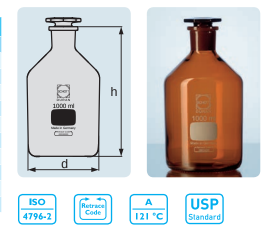
With precision ground neck. All glass components, therefore also suitable for storage of aggressive media, which could attack plastic parts. Unchanged DURAN® properties within the bottle, as colouration is only on the outer surface. Very uniform, durable and chemically resistant amber colour due to use of innovative technology.

Typical application: storage of liquids.

| Capacity (mL) | Neck | d (0D) (mm) | h (mm) | Pack Unit | | | | | |
|---|---|--|--|---|--|--|--|--|--|
| Neck with standard ground joint and glass flat-head stopper | | | | | | | | | |
| 25 | 12/21 | 36 | 64 | 10 | | | | | |
| 50 | 14/15 | 42 | 80 | 10 | | | | | |
| 100 | 14/15 | 52 | 96 | 10 | | | | | |
| 250 | 19/26 | 70 | 130 | 10 | | | | | |
| 500 | 24/29 | 86 | 164 | 10 | | | | | |
| 1 000 | 29/32 | 107 | 200 | 10 | | | | | |
| 2 000 | 29/32 | 134 | 248 | 10 | | | | | |
| 5 000 | 45/40 | 182 | 323 | 1 | | | | | |
| 10 000 | 60/46 | 227 | 398 | 1 | | | | | |
| 20 000 | 60/46 | 288 | 492 | 1 | | | | | |
| | dard ground joint a 25 50 100 250 500 1 000 2 000 5 000 10 000 | dard ground joint and glass flat- 25 12/21 50 14/15 100 14/15 250 19/26 500 24/29 1000 29/32 2000 29/32 5000 45/40 10000 60/46 | dard ground joint and glass flat-head stopper2512/21365014/154210014/155225019/267050024/2986100029/32107200029/32134500045/401821000060/46227 | dard ground joint and glass flat-head stopper 25 12/21 36 64 50 14/15 42 80 100 14/15 52 96 250 19/26 70 130 500 24/29 86 164 1000 29/32 107 200 2 000 29/32 134 248 5 000 45/40 182 323 10 000 60/46 227 398 | | | | | |

DURAN[®] Reagent Bottle Narrow Neck Amber

USP <660> and USP <671> (Spectral Transmission) compliant



Reagent Bottle Wide Neck from Soda-lime Glass

neck with standard ground joint



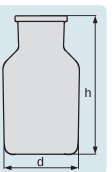
A maximum usage temperature of +100 °C is recommended. Thermal shock resistance 30 K. Hydrolytic class 3. Note on using DURAN® glass stoppers with sodalime glass bottles: If the bottle and the stopper have a temperature difference greater than 30 °C, the glass stoppers can become stuck!

| Cat. No. | Capacity (mL) | Neck | d (OD) (mm) | | Pack Unit | | | | |
|--|---------------|-------|-------------|-----|-----------|--|--|--|--|
| with standard ground glass flat-head stopper | | | | | | | | | |
| 231851708 | 50 | 24/20 | 44 | 79 | 10 | | | | |
| 231852404 | 100 | 29/22 | 52 | 97 | 10 | | | | |
| 231853606 | 250 | 34/24 | 71 | 129 | 10 | | | | |
| 231854405 | 500 | 45/40 | 86 | 164 | 10 | | | | |
| 231855401 | 1 000 | 60/46 | 107 | 200 | 10 | | | | |
| without stopper | ^S | | | | | | | | |
| 231841707 | 50 | 24/20 | 44 | 79 | 10 | | | | |
| 231842403 | 100 | 29/22 | 52 | 97 | 10 | | | | |
| 231843605 | 250 | 34/24 | 71 | 129 | 10 | | | | |
| 231844404 | 500 | 45/40 | 86 | 164 | 10 | | | | |
| 231845409 | 1 000 | 60/46 | 107 | 200 | 10 | | | | |

Reagent Bottle Wide Neck, Amber from Soda-lime Glass

neck with standard ground joint





A maximum usage temperature of + 100 °C is recommended. Thermal shock resistance 30 K. Hydrolytic class 3. Note on using DURAN® glass stoppers with soda-lime glass bottles: If the bottle and the stopper have a temperature difference greater than 30 °C, the glass stoppers can become stuck!

| Cat. No. | Capacity (mL) | Neck | d (OD) (mm) | h (mm) | Pack Unit | | | | |
|--|---------------|-------|-------------|--------|-----------|--|--|--|--|
| with standard ground glass flat-head stopper | | | | | | | | | |
| 231882407 | 100 | 29/22 | 52 | 97 | 10 | | | | |
| 231883609 | 250 | 34/24 | 71 | 129 | 10 | | | | |
| 231884408 | 500 | 45/27 | 86 | 164 | 10 | | | | |
| 231885404 | 1 000 | 60/46 | 107 | 200 | 10 | | | | |
| without stoppe | rs | | | | | | | | |
| 231872406 | 100 | 29/22 | 52 | 97 | 10 | | | | |
| 231873608 | 250 | 34/24 | 71 | 129 | 10 | | | | |
| 231874407 | 500 | 45/27 | 86 | 164 | 10 | | | | |
| 231875403 | 1 000 | 60/46 | 107 | 200 | 10 | | | | |

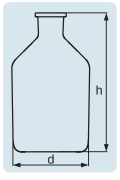


4796-2

Reagent Bottle Narrow Neck from Soda-lime Glass

neck with standard ground joint





A maximum usage temperature of + 100 °C is recommended. Thermal shock resistance 30 K. Hydrolytic class 3. Note on using DURAN® glass stoppers with soda-lime glass bottles: If the bottle and the stopper have a temperature difference greater than 30 °C, the glass stoppers can become stuck!

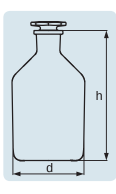
| Cat. No. | Capacity (mL) | Neck | d (OD) (mm) | | Pack Unit | | | | |
|--|---------------|-------|-------------|-----|-----------|--|--|--|--|
| with standard ground glass flat-head stopper | | | | | | | | | |
| 231652408 | 100 | 14/15 | 52 | 96 | 10 | | | | |
| 231653601 | 250 | 19/26 | 72 | 130 | 10 | | | | |
| 231654409 | 500 | 24/29 | 89 | 165 | 10 | | | | |
| 231655405 | 1 000 | 29/32 | 110 | 200 | 10 | | | | |
| without stopper | rs | | | | | | | | |
| 231642407 | 100 | 14/15 | 52 | 96 | 10 | | | | |
| 231643609 | 250 | 19/26 | 72 | 130 | 10 | | | | |
| 231644408 | 500 | 24/29 | 89 | 165 | 10 | | | | |
| 231645404 | 1 000 | 29/32 | 110 | 200 | 10 | | | | |

A maximum usage temperature of + 100 °C is recommended. Thermal shock resistance 30 K. Hydrolytic class 3. Note on using DURAN® glass stoppers with soda-lime glass bottles: If the bottle and the stopper have a temperature difference greater than 30 °C, the glass stoppers can become stuck!

| Cat. No. | Capacity (mL) | Neck | d (OD) (mm) | h (mm) | Pack Unit | | | | |
|--|---------------|-------|-------------|--------|-----------|--|--|--|--|
| with standard ground glass flat-head stopper | | | | | | | | | |
| 231681706 | 50 | 14/15 | 42 | 80 | 10 | | | | |
| 231682402 | 100 | 14/15 | 52 | 96 | 10 | | | | |
| 231683604 | 250 | 19/26 | 72 | 130 | 10 | | | | |
| 231684403 | 500 | 24/29 | 89 | 165 | 10 | | | | |
| 231685408 | 1 000 | 29/32 | 110 | 200 | 10 | | | | |
| without stopper | rs | | | | | | | | |
| 231671705 | 50 | 14/15 | 42 | 80 | 10 | | | | |
| 231672401 | 100 | 14/15 | 52 | 96 | 10 | | | | |
| 231673603 | 250 | 19/26 | 72 | 130 | 10 | | | | |
| 231674402 | 500 | 24/29 | 89 | 165 | 10 | | | | |
| 231675407 | 1 000 | 29/32 | 110 | 200 | 10 | | | | |

Reagent Bottle Narrow Neck, Amber from Soda-lime Glass

neck with standard ground joint



ISO 4796-2



From borosilicate 3.3 glass. Note on using DURAN® glass stoppers with soda-lime glass bottles: If the bottle and the stopper have a temperature difference greater than 30 °C, the glass stoppers can become stuck!

| Cat. No. | Neck | Pack Unit |
|-------------|-------|-----------|
| solid | | |
| 216240307 | 10/19 | 10 |
| 216240401 | 12/21 | 10 |
| 216240701 | 19/26 | 10 |
| 216240804 | 24/29 | 10 |
| semi-hollow | | |
| 216240907 | 29/32 | 10 |
| 216241106 | 34/35 | 1 |
| 216241209 | 45/40 | 1 |
| 216241303 | 60/46 | 1 |
| 216241603 | 85/55 | 1 |

DURAN® Glass Stopper

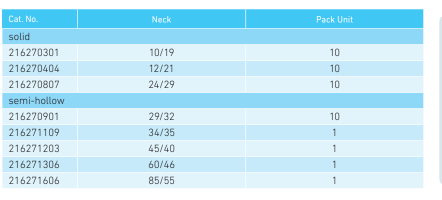
with standard ground joint, octagonal



DIN 12252

DURAN® Glass Stopper Amber

with standard ground joint, octagonal



From borosilicate 3.3 glass. Note on using DURAN® glass stoppers with soda-lime glass bottles: If the bottle and the stopper have a temperature difference greater

than 30 °C, the glass stoppers can become stuck!







Glass Stopper from SBW glass

with standard ground joint, octagonal

| Cat. No. | Neck | Pack Unit |
|-----------|-------|-----------|
| solid | | |
| 246240604 | 14/23 | 10 |





solid 246270607

246270701



Glass Stopper Amber from SBW glass

with standard ground joint, octagonal





DURAN® Glass Stopper

with short ground joint, octagonal



From borosilicate 3.3 glass. Note on using DURAN® glass stoppers with soda-lime glass bottles: If the bottle and the stopper have a temperature difference greater than 30 °C, the glass stoppers can become stuck!

14/23

19/26

10

10

| Cat. No. | Neck | Pack Unit |
|-------------|-------|-----------|
| semi-hollow | | |
| 216250908 | 29/22 | 10 |



01 LABORATORY GLASS BOTTLES AND ACCESSORIES

Glass Stopper from SBW glass

with short ground joint, octagonal







DURAN® Glass Stopper

ground conical, for reagent bottles, oxygen bottles according to Winkler



| DURAN® F | Plastic | Stopper |
|----------|---------|---------|
|----------|---------|---------|

from polyethylene, octagonal



| DIN |) (| Tmax. | | |
|-------|-----|-------|--|--|
| 12254 | | 80 °C | | |

| Cat. No. | Neck | Pack Unit | | |
|-------------|-------|-----------|--|--|
| solid | | | | |
| 246250605 | 14/15 | 10 | | |
| 246250802 | 24/20 | 10 | | |
| semi-hollow | | | | |
| 246250905 | 29/22 | 10 | | |
| 246251104 | 34/24 | 1 | | |
| 246251207 | 45/27 | 1 | | |

From borosilicate 3.3 glass. Note on using DURAN® glass stoppers with soda-lime glass bottles: If the bottle and the stopper have a temperature difference greater than 30 °C, the glass stoppers can become stuck!

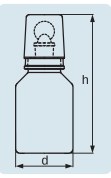
| Cat. No. | Neck | Pack Unit |
|-----------|-------|-----------|
| solid | | |
| 246220602 | 14/23 | 10 |
| 216220708 | 19/26 | 10 |

| Cat. No. | Neck | Remark | Pack Unit |
|-----------|-------|---------------|-----------|
| 292040209 | 7/16 | | 10 |
| 292040303 | 10/19 | | 10 |
| 292040406 | 12/21 | | 10 |
| 292040603 | 14/23 | | 10 |
| 292040706 | 19/26 | | 10 |
| 292040809 | 24/29 | | 10 |
| 292040903 | 29/32 | | 10 |
| 292041102 | 34/35 | Non-DIN size. | 1 |
| 292041205 | 45/40 | Non-DIN size. | 1 |
| 292041308 | 60/46 | Non-DIN size. | 1 |
| 292041608 | 85/55 | Non-DIN size. | 1 |
| | | | |

DURAN[®] Acid Bottle

with standard ground "pennyhead" stopper, conical shoulders, interchangeable glass cap





In addition to the ground stopper, a glass cap with ground joint is supplied. This provides an improved seal and protection against acid vapours.

| Cat. No. | Description | Capacity (mL) | Neck | d (OD) (mm) | | Pack Unit |
|------------|-------------------------|------------------|-------|----------------|-----|--------------|
| 212752408 | | 100 | 19/17 | 55 | 145 | 10 |
| 212753601 | | 250 | 19/17 | 75 | 180 | 10 |
| 212754409 | | 500 | 24/20 | 82 | 220 | 10 |
| 212755405 | | 1000 | 29/32 | 109 | 260 | 10 |
| Components | | | | | | |
| 212732406 | Bottle | 100 | 19/17 | 55 | 104 | 10 |
| 212733608 | Bottle | 250 | 19/17 | 75 | 133 | 10 |
| 212734407 | Bottle | 500 | 24/20 | 87 | 166 | 10 |
| 212735403 | Bottle | 1000 | 29/32 | 108 | 208 | 10 |
| 212742407 | Cap for Bottle 100 mL | | | 48 | 73 | 10 |
| 212743609 | Cap for bottle 250 mL | | | 55 | 75 | 10 |
| 212744408 | Cap for Bottle 500 mL | | | 66 | 87 | 10 |
| 212745404 | Cap for Bottle 1 000 mL | | | 75 | 103 | 10 |

DURAN[®] Acid Bottle Amber

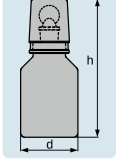
USP Standard

A 121 °C

with standard ground "pennyhead" stopper, conical shoulders, interchangeable glass cap







In addition to the ground stopper, a glass cap with ground joint is supplied. This provides an improved seal and protection against acid vapours.

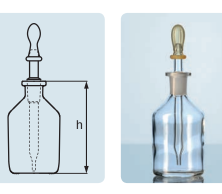
| Cat. No. | Description | Capacity (mL) | Neck | d (OD) (mm) | h (mm) | Pack Unit |
|------------|------------------------|------------------|-------|----------------|-----------|--------------|
| 212752465 | | 100 | 19/17 | 55 | 145 | 10 |
| 212753667 | | 250 | 19/17 | 75 | 180 | 10 |
| 212754466 | | 500 | 24/20 | 82 | 220 | 10 |
| 212755462 | | 1 000 | 29/32 | 109 | 260 | 10 |
| Components | | | | | | |
| 212732463 | Bottle | 100 | 19/17 | 55 | 104 | 10 |
| 212733665 | Bottle | 250 | 19/17 | 76 | 133 | 10 |
| 212734464 | Bottle | 500 | 24/20 | 87 | 166 | 10 |
| 212735469 | Bottle | 1 0 0 0 | 29/32 | 108 | 208 | 10 |
| 212742464 | Cap for Bottle 100 mL | | | 48 | 73 | 10 |
| 212743666 | Cap for Bottle 250 mL | | | 55 | 75 | 10 |
| 212744465 | Cap for Bottle 500 mL | | | 66 | 87 | 10 |
| 212745461 | Cap for Bottle 1000 mL | | | 75 | 103 | 10 |

For dosing use with the dropping pipette. Spare pipettes, clear glass, Cat. No. 232711709 and 232712405 (Quantity 10); Rubber teats, transparent, Cat. No. 292000102 (Quantity 100).

| Cat. No. | Capacity (mL) | Neck | | Pack Unit |
|-----------|---------------|-------|-----|-----------|
| 232701708 | 50 | 14/15 | 79 | 10 |
| 232702404 | 100 | 14/15 | 105 | 10 |

Dropping Bottle from Soda-lime Glass

with interchangeable clear glass pipette standard ground joint, complete with rubber teats



For dosing use the dropping pipette. Spare pipettes, clear glass, Cat. No. 232711709 and 232712405 (Quantity 10): rubber teats, transparent, Cat. No. 292000102 (Quantity 100).

| Cat. No. | Capacity (mL) | Neck | h (mm) | Remark | Pack Unit |
|-----------|---------------|-------|--------|-----------------------|-----------|
| 232701765 | 50 | 14/15 | 79 | | 10 |
| 232702461 | 100 | 14/15 | 105 | from borosilicate 3.3 | 10 |

35

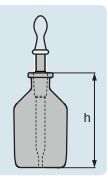
292000102

15

100

Dropping Bottle Amber from Soda-lime Glass

with interchangeable clear glass pipette standard ground joint, complete with rubber teats





| Ruh | her] | Feat | transparent |
|-----|-------|-------------|---------------|
| Nub | | Cat | ti anspai ent |

from natural rubber



with plain neck and bottom sidearm

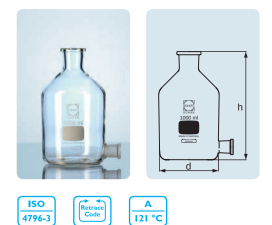


DURAN[®] Aspirator (levelling) Bottle Useful as a delivery or storage container for solutions. Outlet facilitates attachment of flexible tubing.

| Cat. No. | Capacity (mL) | d (OD) (mm) | d ₁ (OD) (mm) | d ₂ (OD) (mm) | h (mm) | Pack Unit |
|-----------|------------------|----------------|-----------------------------|-----------------------------|-----------|-----------|
| 247083603 | 250 | 73 | 11 | 5 | 130 | 10 |
| 247084402 | 500 | 89 | 11 | 5 | 164 | 10 |
| 247085407 | 1 000 | 111 | 11 | 5 | 200 | 1 |

DURAN[®] Aspirator (levelling) Bottle Dosing of liquids is possible via an outlet.

tubulated with standard ground joint, without stoppers, neck unground



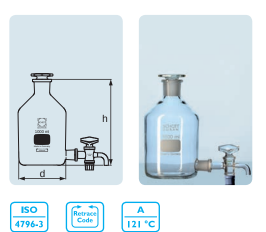
| Cat. No. | Capacity (mL) | Tubulature (NS) | d (OD) (mm) | | Pack Unit |
|-----------|---------------|-----------------|-------------|-----|-----------|
| 247014404 | 500 | 19/26 | 86 | 164 | 10 |
| 247015409 | 1 000 | 19/26 | 107 | 200 | 10 |
| 247016302 | 2 000 | 19/26 | 134 | 249 | 1 |
| 247017307 | 5 000 | 29/32 | 182 | 320 | 1 |
| 247018603 | 10 000 | 29/32 | 228 | 398 | 1 |
| 247019102 | 20 000 | 29/32 | 289 | 492 | 1 |

Dosing of liquids is possible via a stopcock.

| Cat. No. | Capacity (mL) | Neck | Tubulature (NS) | d (OD) (mm) | h (mm) | Pack Unit |
|-----------|------------------|-------|--------------------|----------------|-----------|--------------|
| 247024405 | 500 | 24/29 | 19/26 | 86 | 164 | 10 |
| 247025401 | 1000 | 29/32 | 19/26 | 107 | 200 | 10 |
| 247026303 | 2 000 | 29/32 | 19/26 | 134 | 249 | 1 |
| 247027308 | 5 000 | 45/40 | 29/32 | 182 | 320 | 1 |
| 247028604 | 10 000 | 60/46 | 29/32 | 228 | 398 | 1 |
| 247029103 | 20 000 | 60/46 | 29/32 | 289 | 492 | 1 |

DURAN[®] Aspirator (levelling) Bottle

tubulated with standard ground joint, complete with standard ground stopcock and standard ground stopper



Complete with screw connection cap, silicone seal and stopcock with PTFE spindle. Dosing of liquids is possible via a stopcock.

| Cat. No. | Capacity (mL) | DIN Thread (GL) | d (OD) (mm) | h (mm) | Pack Unit |
|-----------|---------------|-----------------|-------------|--------|-----------|
| 247035402 | 1 000 | 45 | 101 | 225 | 1 |
| 247036304 | 2 000 | 45 | 136 | 260 | 1 |
| 247037309 | 5 000 | 45 | 182 | 330 | 1 |
| 247038605 | 10 000 | 45 | 230 | 410 | 1 |

DURAN® Aspirator (levelling) Bottle

neck with DIN thread GL 45, tabulator with GL 32

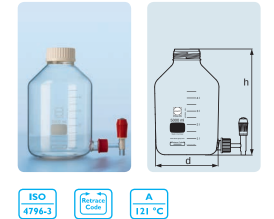




neck with DIN thread GLS 80[®], tabulator with GL 32

DURAN[®] Aspirator (levelling) Bottle Complete with screw connection cap, silicone seal and stopcock with PTFE spindle. Dosing of liquids is possible via a stopcock.

| Cat. No. | Capacity (mL) | DIN Thread (GL) | d (OD) (mm) | | Pack Unit |
|-----------|---------------|-----------------|-------------|-----|-----------|
| 247047301 | 5 000 | 80 | 182 | 330 | 1 |





4796-3

Stopcock with Standard Ground Joint for Aspirator Bottle





Spare part for aspirator bottle.

| Cat. No. | o. Capacity (mL) Neck | | Pack Unit |
|-----------|-----------------------|-------|-----------|
| 241480307 | 500 – 2 000 | 19/26 | 1 |
| 241480401 | 5 000 - 20 000 | 29/32 | 1 |

Stopcock for Aspirator Bottle

with PTFE spindle, for GL 32 screw thread



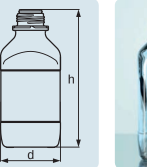
| Cat. No. | Capacity (mL) | Hole (mm) | Remark | Pack Unit |
|-----------|----------------|-----------|---|-----------|
| 241470306 | 1000 + 2000 | 6 | suitable silicone sealing ring: cat.no. 292361004 | 1 |
| 241470409 | 5 000 + 10 000 | 8 | suitable silicone sealing ring: cat. no. 292361201 | 1 |

High form glass thread. A maximum usage temperature of + 100 °C is recommended. Thermal shock resistance 30 K. Hydrolytic class 3.

| Cat. No. | Capacity (mL) | Thread | d (OD) (mm) | h (mm) | Pack Unit |
|-----------|---------------|--------|-------------|--------|-----------|
| 238102456 | 100 | 32 | 49 | 119 | 10 |
| 238103658 | 250 | 32 | 64 | 155 | 10 |
| 238104457 | 500 | 32 | 77 | 186 | 10 |
| 238105453 | 1 0 0 0 | 45 | 97 | 223 | 10 |

Screw Cap Bottle Square from Soda-lime Glass

narrow neck, with thread, high form



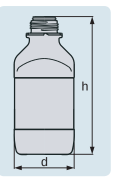


High form glass thread. A maximum usage temperature of + 100 °C is recommended. Thermal shock resistance 30 K. Hydrolytic class 3.

| Cat. No. | Capacity (mL) | Thread | d (OD) (mm) | h (mm) | Pack Unit |
|-----------|---------------|--------|-------------|--------|-----------|
| 238162453 | 100 | 32 | 49 | 119 | 10 |
| 238163655 | 250 | 32 | 64 | 155 | 10 |
| 238164454 | 500 | 32 | 77 | 186 | 10 |
| 238165459 | 1 0 0 0 | 45 | 97 | 223 | 10 |

Screw Cap Bottle Square, Amber from Soda-lime Glass

narrow neck, with thread, high form



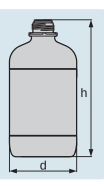


High form glass thread. A maximum usage temperature of + 100 °C is recommended. Thermal shock resistance 30 K. Hydrolytic class 3.

| Cat. No. | Capacity (mL) | Thread | d (OD) (mm) | h (mm) | Pack Unit |
|-----------|---------------|--------|-------------|--------|-----------|
| 238356656 | 2 500 | 45 | 139 | 283 | 1 |

Screw Cap Bottle Round, Amber from Soda-lime Glass

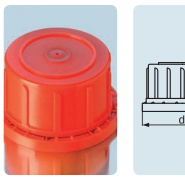
with thread, high form

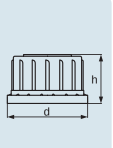




Vented Screw Cap Narrow Neck

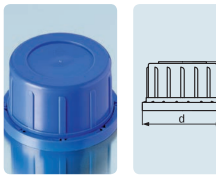
from PP, with valve, red, for soda-lime screw cap bottles



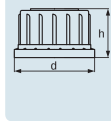


Tamper-Evident Screw Cap Narrow Neck

from PP (blue), for soda-lime screw cap bottle



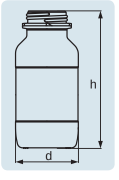




Screw Cap Bottle Square from Soda-lime Glass

wide neck, with thread, short form





High form thread

High form thread.

293011908

293012801

Pouring ring

292511904 292512806

Temper evident screw cap

32

45

32

45

| Cat. No. | Thread | d (OD) (mm) | h (mm) | Pack Unit |
|-----------|--------|-------------|--------|-----------|
| 293021909 | 32 | 45 | 32 | 10 |
| 293022802 | 45 | 60 | 35 | 10 |

Short form glass thread. A maximum usage temperature of + 100 °C is recommended. Thermal shock resistance 30 K. Hydrolytic class 3.

45

60

45

60

32

35

32

35

10

10

10

10

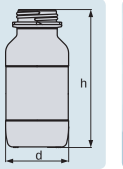
| Cat. No. | Capacity (mL) | Thread | d (OD) (mm) | h (mm) | Pack Unit |
|-----------|---------------|--------|-------------|--------|-----------|
| 238201709 | 50 | 32 | 48 | 70 | 10 |
| 238202405 | 100 | 32 | 49 | 111 | 10 |
| 238203607 | 250 | 45 | 64 | 146 | 10 |
| 238204406 | 500 | 54 | 76 | 173 | 10 |
| 238205402 | 1 0 0 0 | 60 | 97 | 213 | 10 |

Tmax. Α 121 °C 140 °C Short form glass thread. A maximum usage temperature of + 100 °C is recommended. Thermal shock resistance 30 K. Hydrolytic class 3.

| Cat. No. | Capacity (mL) | Thread | d (OD) (mm) | h (mm) | Pack Unit |
|-----------|---------------|--------|-------------|--------|-----------|
| 238262402 | 100 | 32 | 49 | 111 | 10 |
| 238263604 | 250 | 45 | 64 | 146 | 10 |
| 238264403 | 500 | 54 | 76 | 173 | 10 |
| 238265408 | 1 000 | 54 | 97 | 213 | 10 |

Screw Cap Bottle Square, Amber from Soda-lime Glass

wide neck, with thread, short form



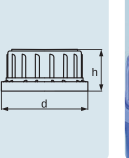


Short form thread.

| Cat. No. | Thread | d (OD) (mm) | h (mm) | Pack Unit |
|-----------|--------|-------------|--------|-----------|
| 293031901 | 32 | 44 | 23 | 10 |
| 293032803 | 45 | 58 | 27 | 10 |
| 293033208 | 54 | 69 | 29 | 10 |
| 293033508 | 60 | 78 | 29 | 10 |

Tamper Evident Screw Cap Wide Neck

from PP (blue), for soda-lime square screw cap bottles







DURAN® RANGE OF GL 25 / GL 32 / GL 45 BOTTLES

| Product r | ange | | URAN® ORIGINA BORATORY BOT | | DUR. LABORATORY B | | LAB | DURAN ORATORY BOTT | | ст | |
|--|--------------|--|--------------------------------|--|--|--------------------------------|---|-----------------------|---------------------------|----------------------|--|
| Borosilicate 3.3. glass bottle body | | | | | | | | | | | |
| Caps⁵ | | Available with blue PP, or red PBT GL cap, or as a bottle only | | | Available with c screw cap from | | Available with or without GL screw cap from PP | | | | |
| Temperat resistanc | | Bottle: Cap, blue: Cap, red: | -40°C t | to +500 °C to +140 °C to +180 °C | |)°C to +500°C)°C to +140°C | | | | | |
| Main adva | antage | Tried and tested, classic DURAN* bottle suitable for multiple applications | | | UV protection up to approx. 500 nm wavelength USP <660> and USP <671> (Spectral Transmission) compliant | | Ine coaling provides scraich, leak* and splinter ⁴ protection | | | | |
| Color of b | oottle | | clear | | | | cle | clear amb | | | |
| mL | GL thread | With blue screw cap (PP) | With red screw cap (PBT) | Without screw cap | With screw cap (PP) | Without screw cap | With screw cap (PP) | Without screw cap | With screw cap (PP) | Without screw cap | |
| 10 ^{1,2} | 25 | 218010851 | - | 218010802 | 218060856 | 218060807 | _ | 218050806 | - | _ | |
| 25 ¹ | 25 | 218011453 | - | 218011404 | 218061458 | 218061409 | - | 1092676 | _ | 218061433 | |
| 50 | 32 | 218011753 | - | 218011704 | 218061758 | 218061709 | - | 1092677 | - | 218061733 | |
| 100 | 45 | 218012458 | 218012417 | 218012409 | 218062454 | 218062405 | 218052453 | 218052404 | - | 218062438 | |
| 150 | 45 | 218012955 | - | 218012906 | 218062951 | 218062902 | 218052959 | 218052901 | - | - | |
| 250 | 45 | 218013651 | 218013619 | 218013602 | 218063656 | 218063607 | 218053655 | 218053606 | - | 218063631 | |
| 500 | 45 | 218014459 | 218014418 | 218014401 | 218064455 | 218064406 | 218054454 | 218054405 | - | 218064439 | |
| 750 | 45 | 218015155 | - | 218015106 | 218065151 | 218065102 | 218055159 | 218055101 | - | - | |
| 1 0 0 0 | 45 | 218015455 | 218015414 | 218015406 | 218065451 | 218065402 | 218055459 | 218055401 | - | 218065435 | |
| 2000 | 45 | 218016357 | 218016316 | 218016308 | 218066353 | 218066304 | 218056352 | 218056303 | - | 218066337 | |
| 3 500 | 45 | 218016957 | - | 218016908 | 218066953 | 218066904 | 218056952 | 218056903 | - | - | |
| 5000 | 45 | 218017353 | 218017312 | 218017304 | 218067358 | 218067309 | 218057357 | 218057308 | - | 218067333 | |
| 10000 | 45 | 218018658 | 218018617 | 218018609 | 218068654 | 218068605 | - | 218058604 | - | - | |
| 15000 | 45 | 218018855 | - | 218018806 | - | 218068802 | _ | 218058801 | _ | - | |
| 20000 | 45 | 218019157 | - | 218019108 | - | 218069104 | - | 218059103 | - | - | |
| 25000 | 45 | 218019251 | - | - | - | - | - | - | - | - | |

¹ With specially shaped glass lip for improved pouring out, so a seperate pouring ring from PP is not required.

² Acceptance within ISO 4796-I:2013 standard has been requested.

 $^{\scriptscriptstyle 3}$ Bottle with plastic coating available on request.

 $^{\rm 4}$ Only applies to bottles 5 000 mL and less.

 $^{\rm 5}$ All these bottles are compatable with the full range of DURAN $^{\rm 0}$ GL caps, including chemically resistant,

venting membrane, temper-evident, pharmaceutical grade, and connection system caps.

⁶ Only available with GL 32 thread.

| LABORATOR | DURAN® Y BOTTLE, PRES | SURE PLUS+ | DUR PREMIUM | | DUR LABORATORY BI | AN® OTTLE, SQUARE | |
|----------------------|--------------------------|------------------------|--|--|--|----------------------|--|
| | | | | | | | |
| Supplied witho | out screw cap | | Available with or with GL 45 Premium cap fr | Available with or with GL screw cap from PP | | | |
| Bottle: – | 70°C to +140° | С | Bottle: – 70 °C to Cap: – 196 °C t | o +500 °C to +200 °C | Bottle: -70 °C to Cap: -40 °C to | | |
| | | | USP/FDA Conformity of and pouring ring | of bottle, screw cap | Space saving shapeIdeal for storage and transport | | |
| clear | clear, protect | amber | cle | | cle | lear | |
| Without screw cap | Without screw cap | Without screw cap | With premium screw cap PFA | Without premium screw cap | With screw cap (PP) | Without screw cap | |
| - | - | - | - | - | - | - | |
| - | - | - | - | - | - | - | |
| - | - | - | - | - | - | - | |
| 218102406 | 218152402 | 218162403 | 1127075 | 1127079 | 2182024536 | 2182024046 | |
| - | - | - | - | - | - | - | |
| 1092234 | 1175925 | 1094367 ³ | 1127076 | - | 218203655 | 1008834 | |
| 1092235 | 1175926 | 1094368 ³ | 1127077 | - | 218204454 | 1008842 | |
| - | - | - | - | | - | - | |
| 218105403 | 218155408 | 218165409 ³ | 1127078 | 1127976 | 218205459 | 1008843 | |
| - | - | - | - | - | - | - | |
| _ | _ | _ | | | _ | _ | |
| - | - | _ | _ | _ | _ | _ | |
| - | - | - | - | - | - | _ | |
| - | - | - | - | - | - | - | |
| - | - | - | - | - | - | - | |



DURAN® RANGE OF GL THREADED SCREW CAPS AND CLOSURES

| Name | | Priginal GL Bottle Cap | | N® GL Vented Cap | | GL Tamper nt Cap | | GL Tamper Int Cap | | | |
|---|--|--|---------------|--|---|-------------------------------|-------------|---|--|-------|--|
| | | | | 8 | | | | | | | |
| Description | cap. Autocla chemical resi | neral purpose avable. Good stance. Colour vice. | Safe autocla | nembrane. aving. Sterile of liquids. | Tamper evident cap. Liner less sealing. Autoclavable. | | Reliable li | vident cap. ner sealing. lavable. | | | |
| Materials of Construction | Polypropyle | ene + colour | | + PTFE membrane | | Polypropylene + colour | | ene + colour one cap liner) | | | |
| Available Colours | Blue / Yellow / | Green or Grey | Bl | ue | Blue / red | | Blue / | yellow | | | |
| Type of Seal | Plug seal / | Plug seal / Liner less | | Plug seal/Liner less Plug seal/Liner less | | Plug seal / Liner less | | liner | | | |
| Maximum Temperature | +14 | +140 °C | | +140°C +140°C +140°C | | +140 °C | | +140 °C | | i0 °C | |
| Minimum Temperature | - 4 |)°C | -40 °C -40 °C | | 0°C | - 4 | 0°C | | | | |
| Available GL Thread Sizes (acc. DIN 168-1 (1998-04)) | 25, 32 | and 45 | 25, 32 and 45 | | 2 | ¥5 | 2 | 45 | | | |
| Safe for Food Contact (E.g. FDA & EU) | Yı | es | Yes | | Y | es | Y | es | | | |
| Pharmacopoeia Compliant (USP / EP) | Ν | 0 | No | | No | | No | | | | |
| Lot Specific Retrace Code | Ν | 0 | Ν | lo | 1 | 10 | 1 | 10 | | | |
| Matching Pouring Ring | Polypropyle (Blue / Yello | nd GL 45 only ene + colour w / Green or ey) | | ly Polypropyl- our (Blue) | | ıly Polypropyl- our (Blue) | | ily Polypropyl- lour (Blue) | | | |
| GL 14 | | - | | - | | - | | - | | | |
| GL 18 | - | - | - | - | | - | | - | | | |
| GL 25 | • 2923 | 391307 | • 291 | 181307 | | - | | - | | | |
| GL 32 | Сар | Pouring ring | Cap | Pouring ring | | _ | | - | | | |
| | • 292391907 | • 292421907 | • 291181907 | • 292421907 | | | | | | | |
| GL 45 | Сар | Pouring ring | Сар | Pouring ring | Сар | Pouring ring | Сар | Pouring ring | | | |
| | 292392809 293382802 293382868 293382884 | 292422809 1089917 1089911 1089914 | • 291182809 | • 292422809 | • 1017526 | • 292422809 | • 1155886 | • 292422809 | | | |
| GL 56 | | _ | O 291 | 185609 | | _ | | - | | | |

| DURAN YOUTIL | | DURAN [®] <i>TILT</i> GL 56 Cap | DURAN® G | L PBT Cap | DURAN [®] GL PBT Open Topped (Aperture) Cap | DURA PREMII | |
|-----------------------------|---|---|--|---------------------------------|--|--|--------------------------------|
| | | QQ | | 8 | | 9 | 0 |
| Autoclavable. | ic shape. Faster thread mpatible. | Ergonomic shape. Autoclavable. | High temperature and chemical resistance. Autoclavable. Reliable sealing. | | Excellent temperature and chemical resistance. Auto- clavable. Open topped for septa or connectors. | High purity mance. Autocl loured for bio cal proc | lavable. Unco- pharmaceuti- |
| Polypropyle | ne + colour | Polypropylene + colour | Polybutylene (PBT) + 30% colour (PTFE lin | glass fibre + / silicone cap | Polybutylene terephthalate (PBT) + 30 % glass fibre + colour | Uncoloured Pe alkanes (PF/ (PTFE / silico | A / TpCH260) |
| Су | an | White | Re | ed | Red | Trans | lucent |
| Plug seal / | Liner less | Plug seal/Liner less | Сар | liner | Not applicable – open topped | Cap liner | |
| +14 | 0°C | +140 °C | +180 °C | | +180 °C | +20 | 0°C |
| -40 °C | | -40°C | - 45 | 5°C | -45°C | -19 | 6°C |
| 45 | | 56 | 14, 18, 25, | 32 and 45 | 14, 18, 25, 32 and 45 | 25 ar | nd 45 |
| Ye | 25 | Yes | Yes | | Yes | Ye | 25 |
| N | 0 | No | No (Cap liner – Yes EP) | | No | Yes (Cap body Class VI (Cap lin | (120 °C)) |
| Ye | 25 | Yes | N | 0 | No | Ye | 25 |
| Yes, GL 45 on ene + colo | | None | Yes, for GL 3 only re | | Yes, for GL 32 and GL 45 only red ETFE | Yes, for GL - Trans | , |
| - | - | - | • 2924 | 400806 | • 292270508 | - | - |
| - | - | - | • 2924 | 401108 | • 292270602 | - | - |
| - | - | - | • 2924 | 401305 | • 292270902 | • 112 | 29600 |
| - | - | - | Cap | Pouring ring | | - | - |
| | | | • 292401905 | • 292441909 | • 292270808 | | |
| Сар | Pouring ring | - | Cap | Pouring ring | | Cap | Pouring ring |
| • 292292802 | • 292412808 | | • 292402807 | • 292442802 | • 292271007 | • 1088679 | 1088678 |
| - | _ | ○ 292295602 | - | _ | _ | _ | |



DURAN® RANGE OF GLS 80® BOTTLES AND CAPS

| Product ra | ange | DURAN [®] GLS 80 LABORATO |)® WIDE MOUTH RY BOTTLE | |)® WIDE MOUTH BOTTLE, AMBER | | OURAN® GLS 80 ABORATORY B0 | | | |
|--------------------------|---------------|---|---------------------------------|--|---------------------------------|---|-------------------------------|---------------------------|----------------------|--|
| Borosilica glass bott | | | | | | | | | | |
| Caps ¹ | | Available with o GLS 80° screw o | | Available with o GLS 80° screw o | | Available w screw cap f | rith or withou from PP | t GLS 80° | | |
| Temperatu resistance | | | °C to + 500 °C °C to +140 °C | | °C to + 500 °C °C to +140 °C | Bottle: -30 °C to +135 °C Cap: -40 °C to +140 °C | | | | |
| Main adva | intage | Tried and test DURAN[®] glass Wide mouth e access | | USP <660> ar (Spectral Tran compliant UV protection | | The coating provides scratch, leak and splinter protection² UV protection up to ca. 380 nm (ca. 500 nm Amber) | | | | |
| Colour | | cle | ar | am | ber | cl | clear | | amber | |
| mL | GLS thread | With screw cap (PP) | Without screw cap | With screw cap (PP) | Without screw cap | With screw cap (PP) | Without screw cap | With screw cap (PP) | Without screw cap | |
| 250 | 80 | 218603656 | 218603607 | 218663653 | 218663604 | 218653652 | 218653603 | - | - | |
| 500 | 80 | 1112627 | 1178392 | 1160146 | 1178429 | 1160152 | - | 1167308 | 218664436 | |
| 1 000 | 80 | 1112713 | 1178424 | 1160147 | 1178430 | 1160163 | - | 1167309 | 218665432 | |
| 2 000 | 80 | 1112715 | 1178425 | 1160148 1178431 1 | | 1160164 | - | - | 218666334 | |
| 3 500 | 80 | 218606953 | 218606904 | 218666959 218666901 2 | | 218656953 | 218656909 | - | - | |
| 5000 | 80 | 1113949 | 1178426 | 1160149 | 1178432 | 1160165 | - | - | 218667339 | |
| 10000 | 80 | 1113950 | 1178427 | 1160150 | 1178433 | - | - | - | - | |
| 20000 | 80 | 1113951 | 1178428 | 1160151 | 1178434 | - | - | - | - | |

¹ All these bottles are compatible with the full range of DURAN[®] GLS caps, including chemically

resistant, venting membrane, pharmaceutical grade, and connection system caps.

 $^{\rm 2}\,$ For the bottle sizes from 250 – 5 000 mL

| DURAN [®] GLS RELEASE CLOS | | | 80® QUICK RELEA P LINER (PSU COM | | DURAN [®] GLS 80 [®] MEMBRANE VENTED SCREW CAP FROM PP | |
|---|--|--|-------------------------------------|--------------------------|---|--|
| | | | | | | |
| A matching PP pouring | g ring is available | A matching PT | FE pouring ring | j is available | Use with either PP or PTFE pouring ring | |
| -40 °C to +140 °C | | –45°C to +180 |)°C | | -40 °C to +140 °C | |
| Permits opening and c GLS 80° bottle with on turn | | The PSU material with PTFE coated liners offers improved chemical, thermal and mechanical properties | | | ldeal for autoclave application, membrane permits pressure equalisation | |
| blu | ie | | white | | blue | |
| Screw cap | Pouring ring | Screw cap | Pouring ring | Replacement cap liner | Screw cap | |
| 1112716 | 112716 1160166 1165888 1167307 1152921 | | 291189105 | | | |







BOILING FLASKS AND GENERAL LABORATORY GLASSWARE _____

BOILING FLASKS AND GENERAL LABORATORY GLASSWARE

DURAN® laboratory glassware, including heating vessels, has very good thermalshock resistance (Δ T=100 K) and a high operating temperature (+ 500 °C). Not only the glass type, but also its uniform wall thickness distribution are critical in preventing uneven expansion and stressing of the glass which could result in failure. For this reason, wall thickness distribution is, as a vital quality characteristic, continuously checked during the production process.

The beakers are primarily used as heating vessels. The tall shape is particularly suited to heating in liquid baths where the beaker contents are protected against the surrounding medium.

Erlenmeyer flasks are well suitable for mixing, because of their conical shape.

Weighing bottles are used when accurately weighing out substances. Close fitting lids with moulded grips are used to prevent the substances from being lost, e.g. during transport within the laboratory.

Watch glass dishes can be used both for covering beakers and Erlenmeyer flasks as well as for weighing small quantities of substances.

Our product range also includes a wide range of test tubes. In addition to DURAN® glass, other glass types are available (FIOLAX®, soda-lime). The characteristics of each glass type may be found in the chapter technical information.

Usage tips:

- Due to the uniform wall thickness distribution suitable for very high temperature changes.
- The printed scale on many items of DURAN[®] laboratory glassware is indicated with an accuracy of ±10%. Therefore the items are not suitable for use as volumetric glassware.
- The products are not designed for use under differential pressure or vacuum conditions.

DURAN® beakers and Erlenmeyer flasks are provided with a retrace code. Using the eight-character code and the corresponding article number, a batch and quality certificate can be obtained at www.DWK-LifeSciences.com abrufen.



> Find your nearest distributor on our global network: www.DWK-LifeSciences.com/DURAN/distributors

02

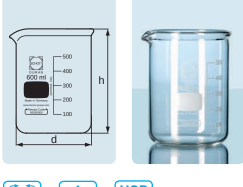
The DURAN® SUPER DUTY products are characterized by a higher mechanical strength achieved by reinforcing the rim. As a result of this modification, the impact strength is improved, and the risk of accidental breakage is significantly reduced.

DURAN[®] SUPER DUTY Beaker

low form, with spout, with reinforced rim

Application note: To avoid breakages due to thermal stress, uniform and slow heating of SUPER DUTY products is recommended.

| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | Pack Unit |
|-----------|---------------|-------------|--------|-----------|
| 211072909 | 150 | 60 | 80 | 10 |
| 211073605 | 250 | 70 | 95 | 10 |
| 211074104 | 400 | 80 | 110 | 10 |
| 211074807 | 600 | 90 | 125 | 10 |
| 211075409 | 1 000 | 105 | 145 | 10 |
| 211076302 | 2 000 | 132 | 185 | 10 |
| 211077307 | 5 000 | 170 | 270 | 1 |





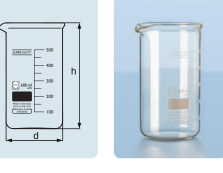
DURAN[®] SUPER DUTY Beaker

high form, with spout, with reinforced rim

Application note: To avoid breakages due to thermal stress, uniform and slow heating of SUPER DUTY products is recommended.

The DURAN[®] SUPER DUTY products are characterized by a higher mechanical strength achieved by reinforcing the rim. As a result of this modification, the impact strength is improved, and the risk of accidental breakage is significantly reduced.

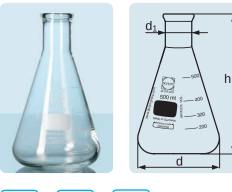
| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | Pack Unit |
|-----------|---------------|-------------|--------|-----------|
| 211182908 | 150 | 54 | 95 | 10 |
| 211183604 | 250 | 60 | 120 | 10 |
| 211184806 | 600 | 80 | 150 | 10 |





DURAN[®] SUPER DUTY Erlenmeyer Flask

narrow neck, with reinforced rim



Retrace Code L21 °C Standard The DURAN[®] SUPER DUTY products are characterized by a higher mechanical strength achieved by reinforcing the rim. As a result of this modification, the impact strength is improved, and the risk of accidental breakage is significantly reduced.

Application note: To avoid breakages due to thermal stress, uniform and slow heating of SUPER DUTY products is recommended.

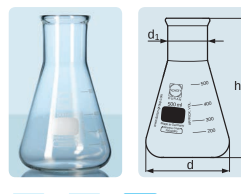
| Cat. No. | Capacity (mL) | d (0D) (mm) | d ₁ (OD) (mm) | | Pack Unit |
|-----------|---------------|-------------|--------------------------|-----|-----------|
| 212171408 | 25 | 42 | 22 | 75 | 10 |
| 212171708 | 50 | 51 | 22 | 90 | 10 |
| 212172404 | 100 | 64 | 22 | 105 | 10 |
| 212173606 | 250 | 85 | 34 | 145 | 10 |
| 212174405 | 500 | 105 | 34 | 180 | 10 |
| 212175401 | 1 0 0 0 | 131 | 42 | 220 | 10 |
| 212176303 | 2 000 | 166 | 50 | 280 | 10 |
| 212177308 | 5 000 | 220 | 52 | 365 | 1 |

DURAN[®] SUPER DUTY Erlenmeyer Flask

Α

121 °C

wide neck, with reinforced rim



USP

Standard

The DURAN® SUPER DUTY products are characterized by a higher mechanical strength achieved by reinforcing the rim. As a result of this modification, the impact strength is improved, and the risk of accidental breakage is significantly reduced.

Application note: To avoid breakages due to thermal stress, uniform and slow heating of SUPER DUTY products is recommended.

| Cat. No. | Capacity (mL) | d (OD) (mm) | d ₁ (OD) (mm) | h (mm) | Pack Unit |
|-----------|---------------|-------------|--------------------------|--------|-----------|
| 212272402 | 100 | 64 | 34 | 105 | 10 |
| 212273604 | 250 | 85 | 50 | 140 | 10 |
| 212274403 | 500 | 105 | 50 | 175 | 10 |
| 212275408 | 1 0 0 0 | 131 | 50 | 220 | 10 |

The DURAN[®] SUPER DUTY products are characterized by a higher mechanical strength achieved by reinforcing the rim. As a result of this modification, the impact strength is improved, and the risk of accidental breakage is significantly reduced.

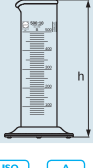
DURAN[®] SUPER DUTY Measuring Cylinder

low form, class B, with graduation and hexagonal base

Application note: To avoid breakages due to thermal stress, uniform and slow heating of SUPER DUTY products is recommended.

| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | Accuracy limits (mL) | Graduation (mL) | Pack Unit |
|-----------|------------------|----------------|-----------|-------------------------|--------------------|-----------|
| 213942406 | 100 | 39 | 168 | 1 | 2 | 2 |
| 213943608 | 250 | 54 | 205 | 2 | 5 | 2 |
| 213944407 | 500 | 66 | 253 | 5 | 10 | 2 |
| 213945403 | 1 000 | 85 | 290 | 10 | 20 | 2 |

xagonal base







DURAN[®] Beaker

With easy-to-read scale and large labelling field for easy marking in fired-on, highly durable, white ceramic. Spout for clean pouring. Uniform wall thickness distribution makes these beakers ideal for heating applications.

| 1.0 | - | | |
|------|--------|--------|-------|
| | torm | with | spout |
| 1000 | TOTTI, | VVILII | Spour |

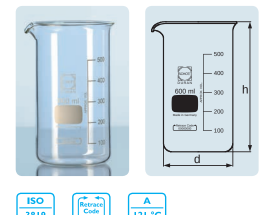
3819

| 500 000 MI 000 MI 000 DIAN 000 D | |
|--|---|
| | A |

| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | Remark | Pack Unit |
|-----------|------------------|----------------|-----------|--|--------------|
| 211060701 | 5 | 22 | 30 | Without graduation.Without Retrace Code. | 10 |
| 211060804 | 10 | 26 | 35 | Without graduation.Without Retrace Code. | 10 |
| 211061406 | 25 | 34 | 50 | | 10 |
| 211061706 | 50 | 42 | 60 | | 10 |
| 211062402 | 100 | 50 | 70 | | 10 |
| 211062908 | 150 | 60 | 80 | | 10 |
| 211063604 | 250 | 70 | 95 | | 10 |
| 211064103 | 400 | 80 | 110 | | 10 |
| 211064806 | 600 | 90 | 125 | | 10 |
| 211065305 | 800 | 100 | 135 | | 10 |
| 211065408 | 1 0 0 0 | 105 | 145 | | 10 |
| 211066301 | 2 000 | 132 | 185 | | 10 |
| 211066807 | 3 000 | 152 | 210 | | 4 |
| 211067306 | 5 000 | 170 | 270 | | 1 |
| 211068602 | 10 000 | 217 | 350 | Non-DIN/ISO size. | 1 |

DURAN® Beaker

high form, with spout



121 °C

With easy-to-read scale and large labelling field for easy marking in fired-on, highly durable, white ceramic. With spout for clean pouring. Uniform wall thickness distribution makes these beakers ideal for heating applications.

| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | Pack Unit |
|-----------|---------------|-------------|--------|-----------|
| 211161704 | 50 | 38 | 70 | 10 |
| 211162409 | 100 | 48 | 80 | 10 |
| 211162906 | 150 | 54 | 95 | 10 |
| 211163602 | 250 | 60 | 120 | 10 |
| 211164101 | 400 | 70 | 130 | 10 |
| 211164804 | 600 | 80 | 150 | 10 |
| 211165303 | 800 | 90 | 175 | 10 |
| 211165406 | 1 000 | 95 | 180 | 10 |
| 211166308 | 2 000 | 120 | 240 | 10 |
| 211166805 | 3 000 | 135 | 280 | 2 |

DURAN® Beaker

3819

high form, without spout



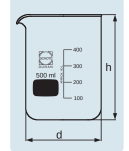
With easy-to-read scale and large labelling field for easy marking in fired-on, highly durable, white ceramic. Uniform wall thickness distribution makes these beakers ideal for heating applications.

| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | Pack Unit |
|-----------|---------------|-------------|--------|-----------|
| 211171705 | 50 | 38 | 70 | 10 |
| 211172401 | 100 | 48 | 80 | 10 |
| 211172907 | 150 | 54 | 95 | 10 |
| 211173603 | 250 | 60 | 120 | 10 |
| 211174102 | 400 | 70 | 130 | 10 |
| 211174805 | 600 | 80 | 150 | 10 |
| 211175407 | 1 000 | 95 | 180 | 10 |

DURAN® Beaker

heavy-wall (filtering beaker)





Α **USP** 121 °C Standard With easy-to-read scale and large labelling field for easy marking in fired-on, highly durable, white ceramic. Has, due to the increased wall thickness, better mechanical properties than the standard beaker. Thermal shock resistance, however, is reduced so only limited application for heating. With spout for clean pouring.

| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | Remark | Pack Unit |
|-----------|---------------|-------------|--------|---------------------|-----------|
| 211312409 | 100 | 52 | 85 | | 10 |
| 211312906 | 150 | 54 | 93 | | 10 |
| 211313602 | 250 | 70 | 94 | | 10 |
| 211314401 | 500 | 89 | 124 | | 10 |
| 211315406 | 1 0 0 0 | 105 | 160 | | 10 |
| 211316308 | 2 0 0 0 | 135 | 195 | | 10 |
| 211316805 | 3 0 0 0 | 157 | 205 | | 4 |
| 211317304 | 5000 | 182 | 256 | | 1 |
| 211318609 | 10 000 | 225 | 340 | Without graduation. | 1 |
| 211318806 | 15 000 | 260 | 390 | Without graduation. | 1 |
| 211319108 | 20 000 | 285 | 430 | Without graduation. | 1 |

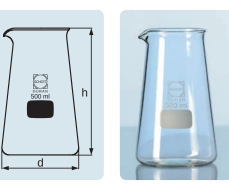
Spout for clean pouring.

211260106

| Cat. No. | Capacity (mL) | d (OD) (mm) | | Pack Unit |
|-----------|---------------|-------------|-----|-----------|
| 211412904 | 150 | 59 | 87 | 10 |
| 211413609 | 250 | 68 | 105 | 10 |
| 211414408 | 500 | 86 | 142 | 10 |

DURAN® Philips Beaker

with spout









DURAN[®] Berzelius Beaker

100 ml

h

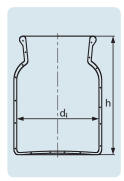
without spout



A 121 °C

d

DURAN[®] Bloom Test Vessel





A 121 °C

50

78

10

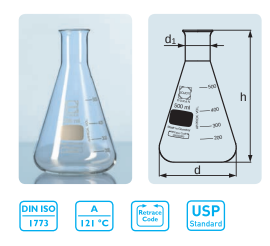
100

Manufactured according to DIN ISO 9665.

| Cat. No. | d _i (ID) (mm) | h (mm) | Pack Unit |
|-----------|--------------------------|--------|-----------|
| 211250105 | 59 | 85 | 10 |
| | | | |

DURAN® Erlenmeyer Flask

narrow neck



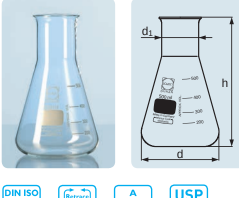
With easy-to-read scale and large labelling field for easy marking in fired-on, highly durable, white ceramic. Due to conical form, suited to the mixing of liquids. Uniform wall thickness distribution makes these flasks ideal for heating applications.

| Cat. No. | Capacity (mL) | d (OD) (mm) | d ₁ (OD) (mm) | h (mm) | Remark | Pack Unit |
|-----------|------------------|----------------|-----------------------------|-----------|-----------------------|--------------|
| 212161407 | 25 | 42 | 22 | 75 | Without Retrace Code. | 10 |
| 212161707 | 50 | 51 | 22 | 90 | | 10 |
| 212162403 | 100 | 64 | 22 | 105 | | 10 |
| 212162806 | 125 | 67 | 28 | 112 | | 10 |
| 219902702 | 150 | 74 | 28 | 118 | Non-DIN ISO size. | 10 |
| 212163202 | 200 | 79 | 34 | 131 | Non-DIN ISO size. | 10 |
| 212163605 | 250 | 85 | 34 | 145 | | 10 |
| 212163905 | 300 | 87 | 34 | 156 | Non-DIN ISO size. | 10 |
| 212164404 | 500 | 105 | 34 | 180 | | 10 |
| 212165306 | 800 | 120 | 42 | 200 | | 10 |
| 212165409 | 1 0 0 0 | 131 | 42 | 220 | | 10 |
| 212166302 | 2 000 | 166 | 50 | 280 | | 10 |
| 212166808 | 3 000 | 187 | 52 | 310 | | 2 |
| 212167307 | 5 000 | 220 | 52 | 365 | | 1 |

DURAN[®] Erlenmeyer Flask

wide neck

24450





With easy-to-read scale and large labelling field for easy marking in fired-on, highly durable, white ceramic. Due to conical form, suited to the mixing of liquids. Uniform wall thickness distribution makes these flasks ideal for heating applications. The wide neck enables easy filling and cleaning.

| Cat. No. | Capacity (mL) | d (OD) (mm) | d ₁ (OD) (mm) | h (mm) | Remark | Pack Unit |
|-----------|------------------|----------------|-----------------------------|-----------|----------------------|--------------|
| 212261405 | 25 | 43 | 31 | 70 | Non-DIN EN ISO size. | 10 |
| 212261705 | 50 | 51 | 34 | 85 | | 10 |
| 212262401 | 100 | 64 | 34 | 105 | | 10 |
| 212263209 | 200 | 79 | 50 | 131 | Non-DIN EN ISO size. | 10 |
| 212263603 | 250 | 85 | 50 | 140 | | 10 |
| 212263903 | 300 | 87 | 50 | 156 | Non-DIN EN ISO size. | 10 |
| 212264402 | 500 | 105 | 50 | 175 | | 10 |
| 212265407 | 1000 | 131 | 50 | 220 | | 10 |
| 212266309 | 2 0 0 0 | 153 | 72 | 276 | Non-DIN EN ISO size. | 10 |

With easy-to-read scale and large labelling field for easy marking in fired-on, highly durable, white ceramic. The flask can be closed with a PBT cap or membrane cap (permits gas exchange).

DURAN® Erlenmeyer Flask

with DIN thread

Typical applications: The flask is suitable for storage, media preparation and cultivation.

| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | DIN Thread (GL) | Pack Unit | | | |
|-------------------|---------------|-------------|--------|-----------------|-----------|--|--|--|
| with PBT cap | | | | | | | | |
| 218032451 | 100 | 64 | 109 | 25 | 10 | | | |
| 218033653 | 250 | 85 | 149 | 32 | 10 | | | |
| 218034452 | 500 | 105 | 180 | 32 | 10 | | | |
| 218035457 | 1 0 0 0 | 131 | 225 | 32 | 10 | | | |
| without screw cap | | | | | | | | |
| 218032402 | 100 | 64 | 105 | 25 | 10 | | | |
| 218033604 | 250 | 85 | 145 | 32 | 10 | | | |
| 218034403 | 500 | 105 | 175 | 32 | 10 | | | |
| 218035408 | 1 0 0 0 | 131 | 220 | 32 | 10 | | | |

h USP Standard Α

With easy-to-read scale and large labelling field for easy marking in fired-on, highly durable, white ceramic. The flask can be closed with a glass stopper.

Typical applications: the iodine flask is suitable for determining the iodine number, i.e. the content of unsaturated fatty acids in oils and fats.

| Cat. No. | Capacity (mL) | d (0D) (mm) | h (mm) | Neck | Pack Unit |
|-----------|---------------|-------------|--------|-------|-----------|
| 241922704 | 100 | 64 | 120 | 29/32 | 10 |
| 241923709 | 250 | 85 | 160 | 29/32 | 10 |
| 241924602 | 500 | 105 | 195 | 29/32 | 10 |
| 241925607 | 1 000 | 131 | 235 | 29/32 | 10 |

212276807

212277306

212278602

3 0 0 0

5000

10 000

190

220

285

106

108

147

285

322

420

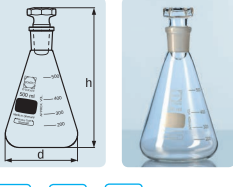
Without graduation.

Without graduation.

DURAN® Iodine Flask

121 °C

Erlenmeyer shape, with standard ground joint and glass stopper



| Retrace | A | USP |
|---------|--------|----------|
| Code | 121 °C | Standard |
| | | |

DURAN® Conical Flask Without graduation. 1

1

1

Erlenmeyer shape, wide neck









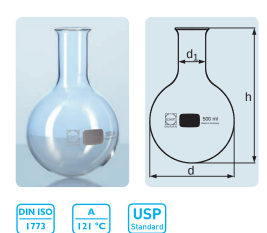




Standard

DURAN[®] Round Bottom Flask Narrow Neck

with beaded rim

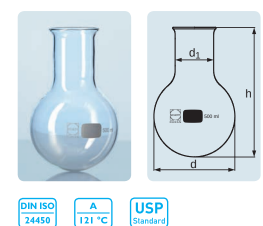


Uniform wall thickness distribution makes these flasks ideal for heating applications. The geometry permits very uniform heating. Flasks with a neck diameter of 65 mm or more have a reinforced rim.

| Cat. No. | Capacity (mL) | d (OD) (mm) | d ₁ (OD) (mm) | h (mm) | Remark | Pack Unit |
|-----------|------------------|----------------|-----------------------------|-----------|---|--------------|
| 217211706 | 50 | 51 | 26 | 95 | | 10 |
| 217212402 | 100 | 64 | 26 | 110 | | 10 |
| 217213604 | 250 | 85 | 34 | 144 | | 10 |
| 217214403 | 500 | 105 | 34 | 168 | | 10 |
| 217215408 | 1 0 0 0 | 131 | 42 | 200 | | 10 |
| 217216404 | 2 000 | 166 | 42 | 250 | Non-DIN ISO size. | 10 |
| 217216807 | 3 000 | 185 | 50 | 260 | Non-DIN ISO size. | 1 |
| 217217109 | 4 0 0 0 | 207 | 52 | 290 | | 1 |
| 217217306 | 5 000 | 223 | 50 | 305 | Non-DIN ISO size. | 1 |
| 217217709 | 6 0 0 0 | 236 | 51 | 355 | Non-DIN ISO size. | 1 |
| 217218602 | 10 000 | 279 | 65 | 380 | | 1 |
| 217218705 | 12 000 | 295 | 65 | 380 | Non-DIN ISO size. Conforms to ASTM E 1403. | 1 |
| 217219101 | 20 000 | 345 | 76 | 515 | Conforms to ASTM E 1403. | 1 |

DURAN® Round Bottom Flask Wide Neck

with beaded rim



Uniform wall thickness distribution makes these flasks ideal for heating applications. The geometry permits very uniform heating. The wide neck permits easy filling and removal of flask contents. Flasks with a neck diameter of 76 mm or more have a reinforced rim.

| Cat. No. | Capacity (mL) | d (OD) (mm) | d ₁ (OD) (mm) | h (mm) | Remark | Pack Unit |
|-----------|------------------|----------------|-----------------------------|-----------|----------------------|-----------|
| 217411702 | 50 | 51 | 34 | 105 | Non-DIN EN ISO size. | 10 |
| 217412407 | 100 | 64 | 35 | 110 | | 10 |
| 217413609 | 250 | 85 | 51 | 143 | | 10 |
| 217414408 | 500 | 105 | 50 | 168 | | 10 |
| 217415404 | 1000 | 131 | 50 | 200 | | 10 |
| 217415507 | 1000 | 131 | 65 | 200 | Non-DIN EN ISO size. | 10 |
| 217416306 | 2 000 | 165 | 76 | 240 | | 10 |
| 217416409 | 2 000 | 166 | 50 | 240 | Non-DIN EN ISO size. | 10 |
| 217416803 | 3 000 | 185 | 65 | 260 | Non-DIN EN ISO size. | 1 |
| 217417105 | 4 0 0 0 | 206 | 76 | 290 | | 1 |
| 217417302 | 5000 | 223 | 65 | 310 | Non-DIN EN ISO size. | 1 |
| 217417602 | 6 0 0 0 | 236 | 89 | 330 | | 1 |
| 217417705 | 6 0 0 0 | 236 | 65 | 330 | Non-DIN EN ISO size. | 1 |
| 217418607 | 10 000 | 279 | 89 | 420 | Non-DIN EN ISO size. | 1 |
| 217419106 | 20 000 | 345 | 89 | 520 | Non-DIN EN ISO size. | 1 |

Uniform wall thickness distribution makes these flasks ideal for heating applications. Flat base means flasks can be set down without a supporting ring. Flasks with a neck diameter of 65 mm have a reinforced rim.

Non-DIN ISO size.

Non-DIN ISO size.

Non-DIN ISO size.

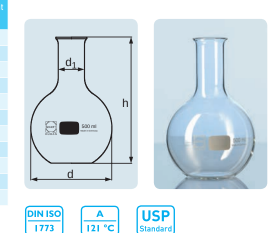
4 0 0 0

6 0 0 0

10 000

DURAN® Flat Bottom Flask Narrow Neck

| with beaded rim | | | | | |
|-----------------|---------|------|------|------|-----|
| | 1 1 1 1 | th | hoad | DOI | rim |
| | | LII. | bcau | icu. | |

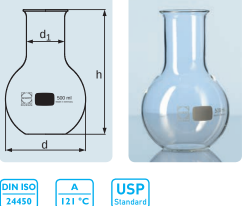


Uniform wall thickness distribution makes these flasks ideal for heating applications. Flat base means flasks can be set down without a supporting ring. The wide neck permits easy filling and removal of flask contents. Flasks with a neck diameter 76 mm have a reinforced rim.

DURAN® Flat Bottom Flask Wide Neck

| 1 A A A A | | | | |
|-----------|------|----|-----|--|
| v utb | hood | | n m | |
| with | Deau | еu | | |
| | | | | |

| Cat. No. | Capacity (mL) | d (OD) (mm) | d ₁ (OD) (mm) | | Remark | Pack Unit |
|-----------|------------------|----------------|-----------------------------|-----|----------------------|-----------|
| 217311704 | 50 | 51 | 34 | 90 | | 10 |
| 217312409 | 100 | 64 | 34 | 105 | | 10 |
| 217313602 | 250 | 85 | 50 | 138 | | 10 |
| 217314401 | 500 | 105 | 50 | 163 | | 10 |
| 217315406 | 1 0 0 0 | 131 | 50 | 190 | | 10 |
| 217316308 | 2 000 | 166 | 76 | 230 | Non-DIN EN ISO size. | 10 |
| 217316402 | 2 000 | 166 | 50 | 230 | | 10 |

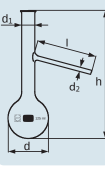


Uniform wall thickness distribution makes these flasks ideal for heating applications and distillations. DURAN® Engler Distilling Flasks comply with the requirements of ASTM D86 and DIN EN ISO 3405 for the atmospheric distillation of petroleum products.

| Cat. No. | Capacity (mL) | d (OD) (mm) | d ₁ (OD) (mm) | Side arm d ₂ (OD) (mm) | Side arm l (mm) | h (mm) | Pack Unit | |
|---|------------------|----------------|-----------------------------|--------------------------------------|--------------------|-----------|--------------|--|
| 216532404 | 100 | 66 | 20 | 6 | 100 | 215 | 10 | |
| 216532807 | 125 | 69 | 22 | 7 | 100 | 215 | 10 | |
| 216532901 | 150 | 73 | 20 | 6 | 100 | 223 | 10 | |
| according to ASTM D86 and DIN EN ISO 3405 | | | | | | | | |
| 216542808 | 125 | 69 | 22 | 7 | 100 | 215 | 2 | |

DURAN® Engler Flask

with beaded rim, side outlet

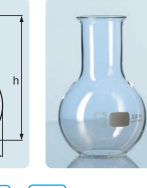






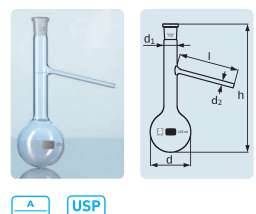






DURAN® Engler Flask

with standard ground joint 19/26, side outlet



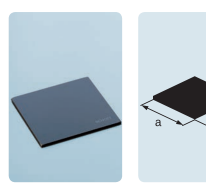
Uniform wall thickness distribution makes these flasks ideal for heating applications and distillations. DURAN[®] Engler Distilling Flasks comply with the requirements of ASTM D86 and DIN EN ISO 3405 for the atmospheric distillation of petroleum products.

| Cat. No. | Capacity (mL) | d (OD) (mm) | d ₁ (OD) (mm) | Side arm d ₂ (OD) (mm) | | | Pack Unit | |
|---|------------------|----------------|-----------------------------|--------------------------------------|-----|-----|--------------|--|
| according to ASTM D86 and DIN EN ISO 3405 | | | | | | | | |
| 246542805 | 125 | 69 | 22 | 7 | 100 | 215 | 10 | |

Glass Ceramic Laboratory Protection Plate

Standard

A 121 °C



Due to low thermal expansion stresses, these glass ceramic plates are well suited to heating glassware with a Bunsen burner.

| Cat. No. | Plate dimensions (a x b mm) | Pack Unit |
|-----------|-----------------------------|-----------|
| 238215309 | 135 x 135 | 10 |
| 238215703 | 155 x 155 | 10 |
| 238215806 | 175 x 175 | 10 |

Square Quadrupod

for glass ceramic laboratory protection plate



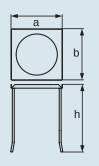


Plate holder for glass ceramic plates. Made from heat-resistant chrome-nickel steel with four legs for extra stability.

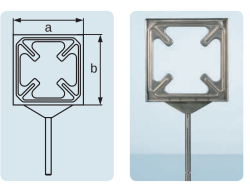
| Cat. No. | h (mm) | Plate dimensions (a x b mm) | Pack Unit |
|-----------|--------|-----------------------------|-----------|
| 290775302 | 210 | 135 x 135 | 5 |
| 290775705 | 210 | 155 x 155 | 5 |
| 290775808 | 220 | 175 x 175 | 5 |

Plate holder for glass ceramic plates. Made from heat-resistant chrome-nickel steel.

| Cat. No. | Plate dimensions (a x b mm) | Pack Unit |
|-----------|-----------------------------|-----------|
| 290785303 | 135 x 135 | 5 |
| 290785706 | 155 x 155 | 5 |
| 290785809 | 175 x 175 | 5 |

Plate Holder

for glass ceramic laboratory protection plate



Ideal for cleaning glass ceramic plates.

without socket and wick

234002406 with socket and wick

234002455

294020007

294030008

100

100

Accessories for spirit lamp: sockets for spirit lamps (of aluminium)

Accessories for spirit lamp: wicks for spirit lamps

75

75

103

103

10

10

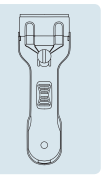
50

50

| Cat. No. | Pack Unit |
|-----------|-----------|
| 290790109 | 10 |

Cleaning Scraper

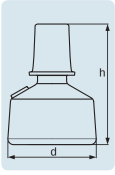
for glass ceramic laboratory protection plate





Spirit Lamp from Soda-lime Glass

without filling tubulature, with ground over-cap

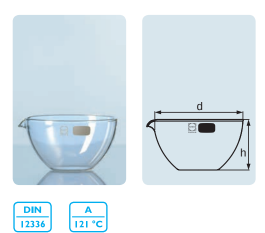




02 BOILING FLASKS AND GENERAL LABORATORY GLASSWARE

DURAN[®] Evaporating Dish

with spout



| Cat. No. | Capacity (mL) | d (OD) (mm) | | Remark | Pack Unit |
|-----------|---------------|-------------|-----|--------------------------|-----------|
| 213013202 | 15 | 50 | 25 | Without labelling field. | 10 |
| 213013408 | 45 | 60 | 30 | Without labelling field. | 10 |
| 213013802 | 60 | 70 | 35 | Without labelling field. | 10 |
| 213014104 | 90 | 80 | 45 | Without labelling field. | 10 |
| 213014404 | 170 | 95 | 55 | | 10 |
| 213014901 | 320 | 115 | 65 | | 10 |
| 213015409 | 600 | 140 | 80 | | 10 |
| 213015906 | 1 500 | 190 | 100 | | 10 |
| 213016302 | 2 500 | 230 | 130 | | 10 |

DURAN[®] Crystallizing Dish

with and without spout



DIN

12338

DIN 12337



d

h

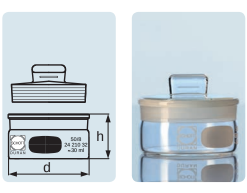
| Cat. No. | Capacity (mL) | d (OD) (mm) | | Pack Unit | | | |
|------------------|------------------------|-------------|-----|-----------|--|--|--|
| with spout, DIN | with spout, DIN 12 338 | | | | | | |
| 213112401 | 20 | 40 | 25 | 10 | | | |
| 213113209 | 40 | 50 | 30 | 10 | | | |
| 213113406 | 60 | 60 | 35 | 10 | | | |
| 213113809 | 100 | 70 | 40 | 10 | | | |
| 213114102 | 150 | 80 | 45 | 10 | | | |
| 213114402 | 300 | 95 | 55 | 10 | | | |
| 213114908 | 500 | 115 | 65 | 10 | | | |
| 213115407 | 900 | 140 | 75 | 10 | | | |
| 213115904 | 2 000 | 190 | 90 | 10 | | | |
| 213116309 | 3 500 | 230 | 100 | 10 | | | |
| without spout, [| DIN 12 337 | | | | | | |
| 213132403 | 20 | 40 | 25 | 10 | | | |
| 213133202 | 40 | 50 | 30 | 10 | | | |
| 213133408 | 60 | 60 | 35 | 10 | | | |
| 213133802 | 100 | 70 | 40 | 10 | | | |
| 213134104 | 150 | 80 | 45 | 10 | | | |
| 213134404 | 300 | 95 | 55 | 10 | | | |
| 213134901 | 500 | 115 | 65 | 10 | | | |
| 213135409 | 900 | 140 | 75 | 10 | | | |
| 213135906 | 2 000 | 190 | 90 | 10 | | | |
| 213136302 | 3 500 | 230 | 100 | 10 | | | |

Close-fitting lid prevents any sample loss during transport after weighing. Available in low and high forms.

| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | Pack Unit |
|-----------|---------------|-------------|--------|-----------|
| Low form | | | | |
| 242101304 | 5 | 28 | 25 | 10 |
| 242102309 | 15 | 38 | 30 | 10 |
| 242103202 | 30 | 54 | 30 | 10 |
| 242104104 | 80 | 85 | 30 | 10 |
| High form | | | | |
| 242111305 | 10 | 28 | 40 | 10 |
| 242111802 | 20 | 32 | 50 | 10 |
| 242112301 | 45 | 38 | 70 | 10 |
| 242112404 | 70 | 44 | 80 | 10 |

DURAN[®] Weighing Bottle

with ground lid



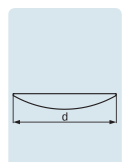


DURAN® Watch Glass Dish

Available in DURAN[®] and also in soda-lime glass.

| Cat. No. | | |
|----------------|-------------|-----------|
| | d (OD) (mm) | Pack Unit |
| DURAN® | | |
| 213212408 | 40 | 10 |
| 213213207 | 50 | 10 |
| 213213404 | 60 | 10 |
| 213214109 | 80 | 10 |
| 213214606 | 100 | 10 |
| 213215208 | 125 | 10 |
| 213215705 | 150 | 10 |
| 213216101 | 200 | 10 |
| 213216607 | 250 | 1 |
| Soda-lime glas | S | |
| 233212409 | 40 | 10 |
| 233213208 | 50 | 10 |
| 233213405 | 60 | 10 |
| 233213808 | 70 | 10 |
| 233214101 | 80 | 10 |
| 233214307 | 90 | 10 |
| 233214607 | 100 | 10 |
| 233215106 | 120 | 10 |
| 233215209 | 125 | 10 |
| 233215706 | 150 | 10 |
| 233216102 | 200 | 10 |
| 233216608 | 250 | 10 |
| | | |

fused rim





DIN 12341 A 121 °C

02 BOILING FLASKS AND GENERAL LABORATORY GLASSWARE

DURAN[®] Organ Storage Jar

without stopper

| F | - | T |
|---|---|---|
| 1 | - | 5 |
| | | |
| L | | 1 |
| | | |



 Cat. No.
 Capacity (mL)
 d (0D) (mm)
 h (mm)
 Pack Unit

 242042306
 75
 50
 70
 10

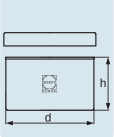
 242042409
 100
 54
 75
 10



DURAN[®] Jar

with lid





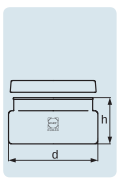
| Cat. No. | d (OD) (mm) | | Volume approx. (mL) | Pack Unit |
|-----------|-------------|----|---------------------|-----------|
| 242083409 | 60 | 40 | 75 | 10 |
| 242084105 | 80 | 50 | 175 | 10 |
| 242084508 | 100 | 60 | 325 | 10 |
| 242085701 | 150 | 80 | 1000 | 10 |



DURAN[®] Jar

with shoulder and lid





| Cat. No. | d (OD) (mm) | | Volume approx. (mL) | Pack Unit |
|-----------|-------------|----|---------------------|-----------|
| 242073408 | 60 | 35 | 70 | 10 |
| 242074507 | 103 | 55 | 250 | 10 |
| 242075109 | 121 | 64 | 500 | 10 |

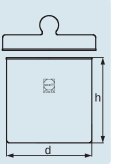


02 BOILING FLASKS AND GENERAL LABORATORY GLASSWARE

DURAN® Cylinder

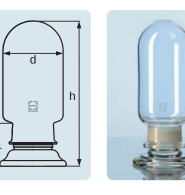
with knobbed lid, polished rim





| Cat. No. | d (OD) (mm) | h (mm) | Volume approx. (mL) | Pack Unit |
|-----------|-------------|--------|---------------------|-----------|
| 242050109 | 80 | 80 | 250 | 10 |
| 242050306 | 100 | 100 | 500 | 10 |
| 242050503 | 120 | 120 | 1000 | 1 |
| 242051002 | 150 | 150 | 2000 | 1 |
| 242052101 | 210 | 210 | 6000 | 1 |
| 242053209 | 260 | 260 | 12000 | 1 |

DURAN® Specimen Jar



1 2 0 0

NS 34.5

NS 45

NS 50

NS 60

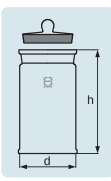
NS 60

The precise grinding of the knobbed lid and base vessel enables a very tight seal.

| Cat. No. | d (OD) (mm) | h (mm) | Volume approx. (mL) | Pack Unit |
|-----------|-------------|--------|---------------------|-----------|
| 242090207 | 65 | 63 | 80 | 10 |
| 242090901 | 65 | 103 | 175 | 10 |
| 242091109 | 115 | 103 | 460 | 10 |
| 242091606 | 90 | 123 | 395 | 10 |
| 242091709 | 132 | 123 | 875 | 1 |
| 242092405 | 90 | 153 | 530 | 1 |
| 242092602 | 115 | 153 | 890 | 1 |
| 242092808 | 162 | 153 | 1875 | 1 |
| 242093804 | 115 | 203 | 1150 | 1 |
| 242093907 | 162 | 203 | 2675 | 1 |
| 242094903 | 115 | 253 | 1575 | 1 |
| 242095008 | 162 | 253 | 3475 | 1 |
| 242095702 | 132 | 303 | 2400 | 1 |
| 242095908 | 268 | 303 | 11250 | 1 |

DURAN® Specimen Jar

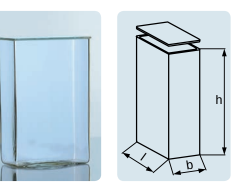
with ground, knobbed lid





DURAN[®] Museum Jar

with ground glass plate



The precise grinding of the glass plate and base vessel enables a very tight seal.

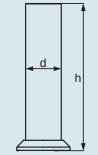
| Cat. No. | | | | Pack Unit |
|-----------|-----|-----|-----|-----------|
| 213630504 | 100 | 60 | 50 | 10 |
| 213631106 | 120 | 100 | 50 | 1 |
| 213631303 | 130 | 130 | 50 | 1 |
| 213631903 | 150 | 150 | 50 | 1 |
| 213632805 | 180 | 120 | 60 | 1 |
| 213634703 | 210 | 210 | 100 | 1 |
| 213635802 | 250 | 250 | 140 | 1 |

DURAN® Multi-purpose Cylinder

with round base, without graduation



A 121 °C



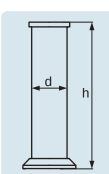
Rough ground rim.

| Cat. No. | d (OD) (mm) | h (mm) | Volume approx. (mL) | Pack Unit |
|-----------|-------------|--------|---------------------|-----------|
| 213982101 | 50 | 150 | 220 | 10 |
| 213983406 | 40 | 200 | 180 | 10 |
| 213983603 | 60 | 200 | 420 | 10 |
| 213984608 | 60 | 250 | 530 | 10 |
| 213985201 | 40 | 300 | 280 | 10 |
| 213985304 | 50 | 300 | 450 | 10 |
| 213986806 | 40 | 400 | 380 | 10 |
| 213987408 | 80 | 400 | 1650 | 10 |
| 213987708 | 65 | 450 | 1250 | 10 |
| 213988001 | 50 | 500 | 770 | 10 |

DURAN® Standing Cylinder

with round base, without graduation





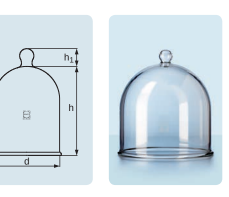
Plane ground rim.

| Cat. No. | d (OD) (mm) | h (mm) | Volume approx. (mL) | Pack Unit |
|-----------|-------------|--------|---------------------|-----------|
| 213990701 | 40 | 100 | 80 | 10 |
| 213993407 | 40 | 200 | 190 | 10 |
| 213993604 | 60 | 200 | 440 | 10 |
| 213994609 | 60 | 250 | 550 | 10 |
| 213996807 | 40 | 400 | 390 | 10 |

A 121 °C

DURAN[®] Bell Jar

with glass knob top



Wall thickness and geometry designed to suit vacuum applications. Neck aperture, standard ground joint NS 34/35.

For scale divisions and accuracy limits, see table.

1000

470

0.1

0.5

1

2

Circular marking

120

10

0.1

0.5

1

2

10

214015403

0 – 2

2 – 10

10 - 40

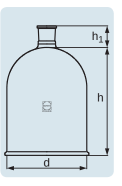
40 - 100

1 000

| Cat. No. | d (OD) (mm) | h (mm) | h ₁ (mm) | Neck | Pack Unit |
|-----------|-------------|--------|---------------------|-------|-----------|
| 244655907 | 185 | 250 | 50 | 34/35 | 1 |
| 244656106 | 215 | 300 | 50 | 34/35 | 1 |
| 244656903 | 315 | 500 | 50 | 34/35 | 1 |

DURAN[®] Bell Jar

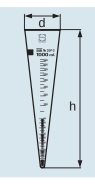
with aperture in neck, open topped





DURAN® Sedimentation Cone

Imhoff type, graduated







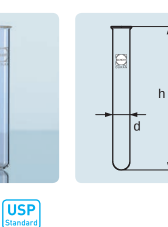
Wall thickness and geometry designed to suit vacuum applications.

| Cat. No. | d (OD) (mm) | | | Pack Unit |
|-----------|-------------|-----|----|-----------|
| 244605902 | 185 | 250 | 50 | 1 |
| 244606607 | 260 | 255 | 50 | 1 |
| 244606907 | 315 | 300 | 50 | 1 |

DURAN® Test Tube

Α 121 °C

with beaded rim or straight rim



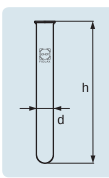
The test tubes are thick-walled and therefore mechanically very resistant, yet still retain good thermal shock resistance.

| Cat. No. | d (OD) (mm) | h (mm) | Volume approx. (mL) | Wall thickness (mm) | Pack Unit |
|--------------|-------------|--------|---------------------|---------------------|-----------|
| beaded rim | | | | | |
| 261300105 | 8 | 70 | 2 | 0.8 - 1.0 | 100 |
| 261300302 | 10 | 75 | 4 | 0.8 - 1.0 | 100 |
| 261300602 | 10 | 100 | 5 | 0.8 - 1.0 | 100 |
| 261300808 | 12 | 75 | 6 | 0.8 - 1.0 | 100 |
| 261301101 | 12 | 100 | 8 | 0.8 - 1.0 | 100 |
| 261301204 | 13 | 100 | 9 | 0.8 - 1.0 | 100 |
| 261301307 | 14 | 130 | 16 | 0.8 - 1.0 | 100 |
| 261301607 | 16 | 130 | 17 | 1.0 - 1.2 | 100 |
| 261302106 | 16 | 160 | 21 | 1.0 - 1.2 | 100 |
| 261302303 | 18 | 180 | 32 | 1.0 - 1.2 | 100 |
| 261302603 | 20 | 150 | 34 | 1.0 - 1.2 | 100 |
| 261302809 | 20 | 180 | 40 | 1.0 - 1.2 | 100 |
| 261303308 | 25 | 150 | 55 | 1.0 - 1.2 | 50 |
| 261303608 | 25 | 200 | 70 | 1.0 - 1.2 | 50 |
| 261303805 | 30 | 200 | 100 | 1.0 - 1.4 | 50 |
| straight rim | | | | | |
| 261310106 | 8 | 70 | 2 | 0.8 - 1.0 | 100 |
| 261310303 | 10 | 75 | 4 | 0.8 - 1.0 | 100 |
| 261310603 | 10 | 100 | 5 | 0.8 - 1.0 | 100 |
| 261310809 | 12 | 75 | 6 | 0.8 - 1.0 | 100 |
| 261311102 | 12 | 100 | 8 | 0.8 - 1.0 | 100 |
| 261311205 | 13 | 100 | 9 | 0.8 - 1.0 | 100 |
| 261311308 | 14 | 130 | 16 | 0.8 - 1.0 | 100 |
| 261311608 | 16 | 130 | 17 | 1.0 - 1.2 | 100 |
| 261312107 | 16 | 160 | 21 | 1.0 - 1.2 | 100 |
| 261312304 | 18 | 180 | 32 | 1.0 - 1.2 | 100 |
| 261312604 | 20 | 150 | 34 | 1.0 - 1.2 | 100 |
| 261312801 | 20 | 180 | 40 | 1.0 - 1.2 | 100 |
| 261313309 | 25 | 150 | 55 | 1.0 - 1.2 | 50 |
| 261313609 | 25 | 200 | 70 | 1.0 - 1.2 | 50 |
| 261313806 | 30 | 200 | 100 | 1.0 - 1.4 | 50 |

Fiolax[®] Borosilicate Test Tube

with beaded rim





0.4 - 0.5 0.4 - 0.5 0.4 - 0.56,5 0.4 - 0.5 0.4 - 0.50.4 - 0.5 0.5 - 0.6 0.5 - 0.6 0.5 - 0.6 0.5 - 0.6 0.5 - 0.6

Thin-walled test tubes suited to rapid temperature changes or localized heating.

0.6 - 0.7

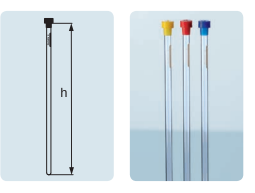
0.6 - 0.7

0.7 - 0.8

Α 121 °C NMR tubes are available, according to requirement, in three accuracy classes. The DURAN® NMR Tubes correct tube can be selected depending on resonant frequency. These tubes are noteworthy for their close tolerances and accuracy, especially to their straightness, wall thickness and wall thickness distribution. Consequently, quick and accurate test results are achievable.

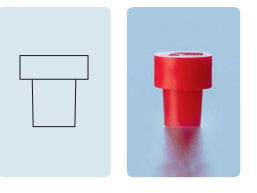
three accuracy classes, with closures in mixed colours

| h (mm) | OD (mm) | ID (mm) | Camber (mm) | MHZ | Pack Unit | | | | | |
|------------------------------|--|--|---|--|---|--|--|--|--|--|
| Economic with Retrace Code | | | | | | | | | | |
| 178 | 4.95 ± 0.05 | 4.20 ± 0.05 | 0.07 | 300 | 250 | | | | | |
| th Retrace | Code | | | | | | | | | |
| 178 | 4.97 ± 0.025 | 4.20 ± 0.025 | 0.03 | 400 | 250 | | | | | |
| Scientific with Retrace Code | | | | | | | | | | |
| 178 | 4.97 ± 0.013 | 4.20 ± 0.025 | 0,013 | 500 | 5 | | | | | |
| | Retrace Coo 178 th Retrace 178 Retrace Cod | Retrace Code 178 4.95 ± 0.05 th Retrace Code 178 178 4.97 ± 0.025 Retrace Code | Retrace Code 178 4.95 ± 0.05 4.20 ± 0.05 th Retrace Code 178 4.97 ± 0.025 4.20 ± 0.025 Retrace Code | Retrace Code 178 4.95 ± 0.05 4.20 ± 0.05 0.07 th Retrace Code 178 4.97 ± 0.025 4.20 ± 0.025 0.03 Retrace Code Retrace Code | Retrace Code 178 4.95 ± 0.05 4.20 ± 0.05 0.07 300 th Retrace Code 178 4.97 ± 0.025 4.20 ± 0.025 0.03 400 Retrace Code | | | | | |



Spare Caps for NMR Tubes

from EVA



| Cat. No. | Colour | Pack Unit |
|-----------|--------|-----------|
| 299170101 | blue | 250 |
| 299170204 | red | 250 |
| 299170307 | yellow | 250 |
| 299170401 | black | 250 |
| 299170504 | green | 250 |





VOLUMETRIC GLASSWARE _____

DURAN® VOLUMETRIC GLASSWARE

Volume measurement – a routine laboratory procedure. So making long-term quality assurance for the associated instrumentation all the more important, from volumetric flasks to stoppers. From one day to the next, with each analysis.

Made of DURAN® borosilicate glass 3.3, our volumetric flasks, measuring and mixing cylinders, and burettes offer excellent chemical and thermal resistance, something that is above all reflected in the mechanical properties of the glassware. Thanks to exact processing and precisely calibrated scales, they permit the highly accurate determination and measurement of volumes.

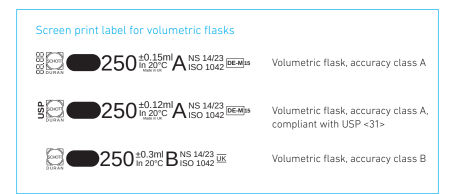
DURAN® products are available in two accuracy classes: class A/AS and class B (see the Chapter on Technical Information). The two classes differ in terms of volume tolerances, with class A being the highest accuracy class and class B being approximately half that of class A. Class AS has the same tolerances as class A, but is designed to permit a more rapid outflow. Volumetric glassware which meets the requirements of the German weights and measures regulations display the conformity marking "DE-M".

Volumetric flasks and cylinders are calibrated to measure the exact amount of fluid they contain ("In"), i.e. up to the ring mark on the vessel. This allows, for example, the desired concentration to be set precisely. Pipettes and burettes are calibrated to measure the amount of fluid delivered ("Ex"). This calibration takes into account surface adhesion to the glass / capillary effects. This is however only the case if the waiting times specified in the product information are observed.



> Find your nearest distributor on our global network: www.DWK-LifeSciences.com/DURAN/distributors

ALL INFORMATION AT A GLANCE

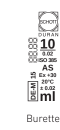


Screen print label for pipettes and burettes





دع



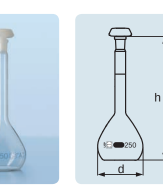
Measurement pipette

Full pipette

| | Batch number, e.g. 15.01 |
|-------------------|---|
| DE-M 15 | Conformity mark – verifies compliance with the requirements of the German weights and measures regulation and applicable standards. |
| USP | United States Pharmacopoeia – the product satisfies the requirements specified in USP <31> |
| 250 | Nominal volume in mL |
| ±0.12ml | Accuracy tolerance – the deviation of the nominal volume must be no greater than this value which is specified in standards |
| 20°C | Reference temperature – the temperature at which a volumetric instrument must achieve the nominal volume (20°C) stated on it. |
| А | Accuracy class – denotes the accuracy limit |
| NS 14/23 | Standard taper ground size |
| ISO 1042 | Standard designation |
| ŪK | Country of origin |
| AAA-0001 | Individual number (laser-etched onto the base) |
| DD.MM.YY | Production date (laser-etched onto the base) |
| In | Calibration based on "In" (poured in volume). The quantity of liquid held corresponds to the volume specification printed on the product. |
| Ex | Calibration based on discharged volume. The quantity of liquid discharged corresponds to the volume specification printed on the product, e.g. pipettes, burettes. The remaining liquid on the walls of the vessel or in the tip is also taken into consideration. |
| Ex +30s | Calibrated to deliver after the specified waiting time. In this example 30 seconds. It is important to comply with the waiting time to prevent measurement errors. |
| <u>10</u> 0.02 | Total measurement volume – scale increment is specified below |

DURAN® Volumetric Flask, class A, USP conformity <31>, USP individual certificate

with scribed graduation mark and ergonomic polyethylene stopper, blue printed image, with USP individual certificate and certificate of conformity





Calibration is based on the poured in volume ("In") at a + 20 °C reference temperature. The volume content tolerances conform to accuracy class A, the accuracy limits of the German weights and measures regulations and DIN and ISO specifications.

Typical applications: precise measurement of specified liquid amounts, preparation and storage of standard solutions.

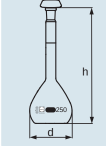
| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | Neck | Stopper size | Accuracy limits (mL) | Remark | Pack Unit |
|-----------|------------------|----------------|-----------|------------|-----------------|-------------------------|-----------|--------------|
| 246710958 | 5 W | 22 | 70 | 9 ± 1 | 10/19 | 0.02 | wide neck | 2 |
| 246711054 | 10 W | 27 | 90 | 9 ± 1 | 10/19 | 0.02 | wide neck | 2 |
| 246711457 | 25 | 40 | 110 | 9 ± 1 | 10/19 | 0.03 | | 2 |
| 246711757 | 50 | 50 | 140 | 11 ± 1 | 12/21 | 0.05 | | 2 |
| 246712556 | 100 | 60 | 170 | 13 ± 1 | 14/23 | 0.08 | | 2 |
| 246713252 | 200 | 75 | 210 | 15.5 ± 1.5 | 14/23 | 0.1 | | 2 |
| 246713655 | 250 | 80 | 220 | 15.5 ± 1.5 | 14/23 | 0.12 | | 2 |
| 246714454 | 500 | 100 | 260 | 19 ± 2 | 19/26 | 0.2 | | 2 |
| 246715459 | 1 0 0 0 | 125 | 300 | 23 ± 2 | 24/29 | 0.3 | | 2 |
| 246716352 | 2 000 | 160 | 370 | 27.5 ± 2.5 | 29/32 | 0.5 | | 2 |

DURAN[®] Volumetric Flask, class A, individual certificate

with scribed graduation mark and ergonomic polyethylene stopper, blue printed image, with individual certificate and certificate of conformity



A 121 °C



Calibration is based on the poured in volume ("In") at a + 20 °C reference temperature. The volume content tolerances conform to accuracy class A, the accuracy limits of the German weights and measures regulations and DIN and ISO specifications.

Typical applications: precise measurement of specified liquid amounts, preparation and storage of standard solutions.

| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | Neck | Stopper size | Accuracy limits (mL) | Remark | Pack Unit |
|-----------|------------------|----------------|-----------|------------|-----------------|-------------------------|-----------|--------------|
| 246790151 | 1 | 13 | 65 | 7 ± 1 | 7/16 | 0.025 | | 2 |
| 246790254 | 2 | 17 | 70 | 7 ± 1 | 7/16 | 0.025 | | 2 |
| 246790957 | 5 W | 22 | 70 | 9 ± 1 | 10/19 | 0.04 | wide neck | 2 |
| 246791053 | 10 W | 27 | 90 | 9 ± 1 | 10/19 | 0.04 | wide neck | 2 |
| 246791259 | 20 | 39 | 110 | 9 ± 1 | 10/19 | 0.04 | | 2 |
| 246791456 | 25 | 40 | 110 | 9 ± 1 | 10/19 | 0.04 | | 2 |
| 246791756 | 50 | 50 | 140 | 11 ± 1 | 12/21 | 0.06 | | 2 |
| 246792452 | 100 | 60 | 170 | 13 ± 1 | 12/21 | 0.1 | | 2 |
| 246792555 | 100 | 60 | 170 | 13 ± 1 | 14/23 | 0.1 | | 2 |
| 246793251 | 200 | 75 | 210 | 15.5 ± 1.5 | 14/23 | 0.15 | | 2 |
| 246793654 | 250 | 80 | 220 | 15.5 ± 1.5 | 14/23 | 0.15 | | 2 |
| 246794453 | 500 | 100 | 260 | 19 ± 2 | 19/26 | 0.25 | | 2 |
| 246795458 | 1000 | 125 | 300 | 23 ± 2 | 24/29 | 0.4 | | 2 |
| 246795552 | 1000 W | 125 | 300 | 27.5 ± 2.5 | 29/32 | 0.6 | wide neck | 2 |
| 246796351 | 2 000 | 160 | 370 | 27.5 ± 2.5 | 29/32 | 0.6 | | 2 |
| 246797356 | 5 000 | 215 | 475 | 38 ± 3 | 34/35 | 1.2 | | 1 |

ISO

1042

Calibration is based on the poured in volume ("In") at a + 20 °C reference temperature. The volume content tolerances conform to accuracy class A, the accuracy limits of the German weights and measures regulations and DIN and ISO specifications.

Typical applications: precise measurement of specified liquid amounts, preparation and storage of standard solutions.

| Cat. No. | Capacity (mL) | d (OD) (mm) | | Neck | | Accuracy limits (mL) | Remark | Pack Unit |
|-----------|------------------|----------------|-----|----------------|-------|-------------------------|-----------|--------------|
| 246770955 | 5 W | 22 | 70 | 9 ± 1 | 10/19 | 0.04 | wide neck | 2 |
| 246771051 | 10 W | 27 | 90 | 9 ± 1 | 10/19 | 0.04 | wide neck | 2 |
| 246771257 | 20 | 39 | 110 | 9 ± 1 | 10/19 | 0.04 | | 2 |
| 246771454 | 25 | 40 | 110 | 9 ± 1 | 10/19 | 0.04 | | 2 |
| 246771754 | 50 | 50 | 140 | 11 ± 1 | 12/21 | 0.06 | | 2 |
| 246772459 | 100 | 60 | 170 | 13 ± 1 | 12/21 | 0.1 | | 2 |
| 246772553 | 100 | 60 | 170 | 13 ± 1 | 14/23 | 0.1 | | 2 |
| 246773258 | 200 | 75 | 210 | 15.5 ± 1.5 | 14/23 | 0.15 | | 2 |
| 246773652 | 250 | 80 | 220 | 15.5 ± 1.5 | 14/23 | 0.15 | | 2 |
| 246774451 | 500 | 100 | 260 | 19 ± 2 | 19/26 | 0.25 | | 2 |
| 246775456 | 1000 | 125 | 300 | 23 ± 2 | 24/29 | 0.4 | | 2 |
| 246776358 | 2 000 | 160 | 370 | 27.5 ± 2.5 | 29/32 | 0.6 | | 2 |

DURAN[®] Volumetric Flask, class A, amber, individual certificate

with scribed graduation mark and ergonomic polyethylene stopper, white printed image, with individual certificate and certificate of conformity



Calibration is based on the poured in volume ("In") at a + 20 $^{\circ}$ C reference temperature. The volume content tolerances conform to accuracy class A, the accuracy limits of the German weights and measures regulations and DIN and ISO specifications.

Typical applications: precise measurement of specified liquid amounts, preparation and storage of standard solutions.

| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | Neck | Stopper size | Accuracy limits (mL) | Remark | Pack Unit |
|-----------|------------------|----------------|-----------|------------|-----------------|-------------------------|-----------|--------------|
| 246780159 | 1 | 13 | 65 | 7 ± 1 | 7/16 | 0.025 | | 2 |
| 246780253 | 2 | 17 | 70 | 7 ± 1 | 7/16 | 0.025 | | 2 |
| 246780956 | 5 W | 22 | 70 | 9 ± 1 | 10/19 | 0.04 | wide neck | 2 |
| 246781052 | 10 W | 27 | 90 | 9 ± 1 | 10/19 | 0.04 | wide neck | 2 |
| 246781258 | 20 | 39 | 110 | 9 ± 1 | 10/19 | 0.04 | | 2 |
| 246781455 | 25 | 40 | 110 | 9 ± 1 | 10/19 | 0.04 | | 2 |
| 246781755 | 50 | 50 | 140 | 11 ± 1 | 12/21 | 0.06 | | 2 |
| 246782451 | 100 | 60 | 170 | 13 ± 1 | 12/21 | 0.1 | | 2 |
| 246782554 | 100 | 60 | 170 | 13 ± 1 | 14/23 | 0.1 | | 2 |
| 246783259 | 200 | 75 | 210 | 15.5 ± 1.5 | 14/23 | 0.15 | | 2 |
| 246783653 | 250 | 80 | 220 | 15.5 ± 1.5 | 14/23 | 0.15 | | 2 |
| 246784452 | 500 | 100 | 260 | 19 ± 2 | 19/26 | 0.25 | | 2 |
| 246785457 | 1000 | 125 | 300 | 23 ± 2 | 24/29 | 0.4 | | 2 |
| 246785551 | 1000 W | 125 | 300 | 27.5 ± 2.5 | 29/32 | 0.6 | wide neck | 2 |
| 246786359 | 2 0 0 0 | 160 | 370 | 27.5 ± 2.5 | 29/32 | 0.6 | | 2 |
| 246787355 | 5 000 | 215 | 475 | 38 ± 3 | 34/35 | 1.2 | | 1 |

DURAN[®] Volumetric Flask, class A, batch certificate

with scribed graduation mark and ergonomic polyethylene stopper, blue printed image, with batch certificate and certificate of conformity



A 121 °C

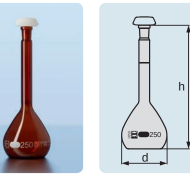
ISO

1042



DURAN[®] Volumetric Flask. class A. amber, batch certificate

with scribed graduation mark and ergonomic polyethylene stopper, white printed image, with batch certificate and certificate of conformity



ISO Α 121 °C 1042

Calibration is based on the poured in volume ("In") at a + 20 °C reference temperature. The volume content tolerances conform to accuracy class A, the accuracy limits of the German weights and measures regulations and DIN and ISO specifications.

Typical applications: precise measurement of specified liquid amounts, preparation and storage of standard solutions.

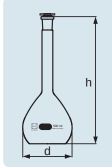
| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | Neck | Stopper size | Accuracy limits (mL) | Remark | Pack Unit |
|-----------|------------------|----------------|-----------|------------|-----------------|-------------------------|-----------|--------------|
| 246760954 | 5 W | 22 | 70 | 9 ± 1 | 10/19 | 0.04 | wide neck | 2 |
| 246761059 | 10 W | 27 | 90 | 9 ± 1 | 10/19 | 0.04 | wide neck | 2 |
| 246761256 | 20 | 39 | 110 | 9 ± 1 | 10/19 | 0.04 | | 2 |
| 246761453 | 25 | 40 | 110 | 9 ± 1 | 10/19 | 0.04 | | 2 |
| 246761753 | 50 | 50 | 140 | 11 ± 1 | 12/21 | 0.06 | | 2 |
| 246762458 | 100 | 60 | 170 | 13 ± 1 | 12/21 | 0.1 | | 2 |
| 246762552 | 100 | 60 | 170 | 13 ± 1 | 14/23 | 0.1 | | 2 |
| 246763257 | 200 | 75 | 210 | 15.5 ± 1.5 | 14/23 | 0.15 | | 2 |
| 246763651 | 250 | 80 | 220 | 15.5 ± 1.5 | 14/23 | 0.15 | | 2 |
| 246764459 | 500 | 100 | 260 | 19 ± 2 | 19/26 | 0.25 | | 2 |
| 246765455 | 1000 | 125 | 300 | 23 ± 2 | 24/29 | 0.4 | | 2 |
| 246766357 | 2 0 0 0 | 160 | 370 | 27.5 ± 2.5 | 29/32 | 0.6 | | 2 |

DURAN[®] Volumetric Flask, class A, without certificate of conformity

with scribed graduation mark and octagonal stopper from PE, white printed image, with batch certificate, without certificate of conformity



ISO Α 1042 121 °C



Calibration is based on the poured in volume ("In") at a + 20 °C reference temperature. The volume content tolerances conform to accuracy class A, the accuracy limits of the German weights and measures regulations and DIN and ISO specifications.

Typical applications: precise measurement of specified liquid amounts, preparation and storage of standard solutions.

| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | Neck | Stopper size | Accuracy limits (mL) | Pack Unit |
|-----------|------------------|----------------|-----------|------------|-----------------|-------------------------|--------------|
| 216780704 | 5 | 22 | 70 | 7 ± 1 | 7/16 | 0.025 | 2 |
| 216780807 | 10 | 27 | 90 | 7 ± 1 | 7/16 | 0.025 | 2 |
| 216781203 | 20 | 39 | 110 | 9 ± 1 | 10/19 | 0.04 | 2 |
| 216781409 | 25 | 40 | 110 | 9 ± 1 | 10/19 | 0.04 | 2 |
| 216781709 | 50 | 50 | 140 | 11 ± 1 | 12/21 | 0.06 | 2 |
| 216782405 | 100 | 60 | 170 | 13 ± 1 | 12/21 | 0.1 | 2 |
| 216782508 | 100 | 60 | 170 | 13 ± 1 | 14/23 | 0.1 | 2 |
| 216783204 | 200 | 75 | 210 | 15.5 ± 1.5 | 14/23 | 0.15 | 2 |
| 216783607 | 250 | 80 | 220 | 15.5 ± 1.5 | 14/23 | 0.15 | 2 |
| 216784406 | 500 | 100 | 260 | 19 ± 2 | 19/26 | 0.25 | 2 |
| 216785402 | 1 0 0 0 | 125 | 300 | 23 ± 2 | 24/29 | 0.4 | 2 |
| 216786304 | 2 000 | 160 | 370 | 27.5 ± 2.5 | 29/32 | 0.6 | 2 |
| 216787309 | 5 000 | 215 | 475 | 38 ± 3 | 34/35 | 1.2 | 1 |

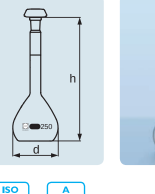
Calibration is based on the poured in volume ("In") at a + 20 °C reference temperature. The volume content tolerances conform to accuracy class B, the accuracy limits of the German weights and measures regulations and DIN and ISO specifications.

Typical applications: precise measurement of specified liquid amounts, preparation and storage of standard solutions.

| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | Neck | Stopper size | Accuracy limits (mL) | Remark | Pack Unit |
|-----------|------------------|----------------|-----------|------------|-----------------|-------------------------|-----------|--------------|
| 246700957 | 5 W | 22 | 70 | 9 ± 1 | 10/19 | 0.08 | wide neck | 2 |
| 246701053 | 10 W | 27 | 90 | 9 ± 1 | 10/19 | 0.08 | wide neck | 2 |
| 246701259 | 20 | 39 | 110 | 9 ± 1 | 10/19 | 0.08 | | 2 |
| 246701456 | 25 | 40 | 110 | 9 ± 1 | 10/19 | 0.08 | | 2 |
| 246701756 | 50 | 50 | 140 | 11 ± 1 | 12/21 | 0.12 | | 2 |
| 246702555 | 100 | 60 | 170 | 13 ± 1 | 14/23 | 0.2 | | 2 |
| 246703251 | 200 | 75 | 210 | 15.5 ± 1.5 | 14/23 | 0.3 | | 2 |
| 246703654 | 250 | 80 | 220 | 15.5 ± 1.5 | 14/23 | 0.3 | | 2 |
| 246704453 | 500 | 100 | 260 | 19 ± 2 | 19/26 | 0.5 | | 2 |
| 246705458 | 1000 | 125 | 300 | 23 ± 2 | 24/29 | 0.8 | | 2 |
| 246706351 | 2 0 0 0 | 160 | 370 | 27.5 ± 2.5 | 29/32 | 1.2 | | 2 |
| 246707356 | 5 000 | 215 | 475 | 38 ± 3 | 34/35 | 2.4 | | 1 |

DURAN[®] Volumetric Flask, class B

with scribed graduation mark and ergonomic polyethylene stopper, white printed image



121 °C

1042



DURAN® Polyethylene Stoppers

DURAN[®] polyethylene stoppers are ergonomically shaped. This ensures that measuring flasks, mixing cylinders and storage bottles can be easily opened and securely closed. Furthermore, a taper with several grooves ensures the perfect seal. The standard taper joint size can be easily and quickly assigned using stopper inserts with different colours.

| Cat. No. | d ₁ (0D) (mm) | d ₂ (OD) (mm) | h (mm) | Colour | Stopper size | Pack Unit |
|-----------|--------------------------|--------------------------|--------|--------|--------------|-----------|
| 292050201 | 29.5 | 17.5 | 28 | blue | 7/16 | 10 |
| 292050304 | 32.5 | 20 | 32 | green | 10/19 | 10 |
| 292050407 | 36.5 | 22 | 35 | violet | 12/21 | 10 |
| 292050604 | 40 | 25 | 38 | yellow | 14/23 | 10 |
| 292050707 | 44.5 | 31 | 42 | blue | 19/26 | 10 |
| 292050801 | 51.5 | 38 | 46 | green | 24/29 | 10 |
| 292050904 | 61 | 45.5 | 50 | red | 29/32 | 10 |
| 292051103 | 71 | 54.5 | 54 | orange | 34/45 | 1 |
| 292051206 | 81.5 | 65.5 | 60 | brown | 45/40 | 1 |

DIN Tmax.

80 °C

12254



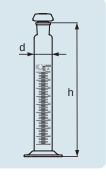
The large hexagonal base prevents the cylinder from rolling. The base is equipped with three knobs which increase its stability. The cylinders have uniform wall thickness over the entire measurement range, so wedge errors are avoided. Calibration is based on the poured in volume ("In") at a + 20 °C reference temperature. Mixing cylinder accuracy limits conform to DIN and ISO standards. The batch certificates for the mixing cylinders are also available to download online.

Typical applications: diluting solutions, mixing several components with specified proportions.

| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | Stopper size | Accuracy limits (mL) | Graduation (mL) | Pack Unit |
|-----------|------------------|----------------|-----------|-----------------|-------------------------|--------------------|--------------|
| 246180856 | 10 | 14 | 156 | 10/19 | 0.1 | 0.2 | 2 |
| 246181458 | 25 | 21 | 190 | 14/23 | 0.25 | 0.5 | 2 |
| 246181758 | 50 | 25 | 222 | 19/26 | 0.5 | 1 | 2 |
| 246182454 | 100 | 29 | 287 | 24/29 | 0.5 | 1 | 2 |
| 246183656 | 250 | 39 | 363 | 29/32 | 1 | 2 | 2 |
| 246184455 | 500 | 53 | 395 | 34/35 | 2.5 | 5 | 2 |
| 246185451 | 1 0 0 0 | 65 | 500 | 45/40 | 5 | 10 | 1 |
| 246186353 | 2 000 | 85 | 540 | 45/40 | 10 | 20 | 1 |

DURAN[®] Mixing Cylinder with hexagonal base, class A

blue scale, ring graduations, with standard ground joint and ergonomic polyethylene stopper, with batch certificate and certificate of conformity

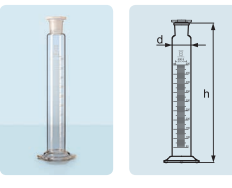






DURAN[®] Mixing Cylinder with hexagonal base, class B

white scale, with graduation, standard ground joint and polypropylene octagonal stopper



ISO Α 4788 121 °C

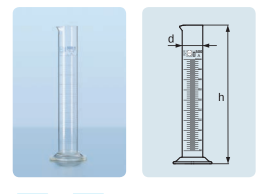
The large hexagonal base prevents the cylinder from rolling. The base is equipped with three knobs which increase its stability. The cylinders have uniform wall thickness over the entire measurement range, so wedge errors are avoided. Calibration is based on the poured in volume ("In") at a + 20 °C reference temperature. Mixing cylinder accuracy limits conform to DIN and ISO standards.

Typical applications: diluting solutions, mixing several components with specified proportions.

| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | Stopper size | Accuracy limits (mL) | Graduation (mL) | Pack Unit |
|-----------|------------------|----------------|-----------|-----------------|-------------------------|--------------------|--------------|
| 216180801 | 10 | 14 | 156 | 10/19 | 0.2 | 0.2 | 2 |
| 216181403 | 25 | 21 | 190 | 14/23 | 0.5 | 0.5 | 2 |
| 216181703 | 50 | 25 | 222 | 19/26 | 1 | 1 | 2 |
| 216182408 | 100 | 29 | 287 | 24/29 | 1 | 1 | 2 |
| 216183601 | 250 | 39 | 363 | 29/32 | 2 | 2 | 2 |
| 216184409 | 500 | 53 | 395 | 34/35 | 5 | 5 | 2 |
| 216185405 | 1000 | 65 | 500 | 45/40 | 10 | 10 | 1 |
| 216186307 | 2 0 0 0 | 85 | 540 | 45/40 | 20 | 20 | 1 |

DURAN® Measuring Cylinder with hexagonal base, class A

blue scale, ring graduations, with batch certificate and certificate of conformity





with three knobs which increase its stability. The cylinders have uniform wall thickness over the entire measurement range, so wedge errors are avoided. Calibration is based on the poured in volume ("In") at a + 20 °C reference temperature. Measuring cylinder accuracy limits conform to DIN and ISO standards. The batch certificates for the mixing cylinders are also available to download online.

The large hexagonal base prevents the cylinder from rolling. The base is equipped

Typical applications: holding and simultaneous measurement of varying liquid amounts.

| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | Accuracy limits (mL) | Graduation (mL) | Pack Unit |
|-----------|------------------|----------------|-----------|-------------------------|--------------------|-----------|
| 213900701 | 5 | 12 | 112 | 0.05 | 0.1 | 2 |
| 213900804 | 10 | 14 | 137 | 0.1 | 0.2 | 2 |
| 213901406 | 25 | 21 | 167 | 0.25 | 0.5 | 2 |
| 213901706 | 50 | 25 | 196 | 0.5 | 1 | 2 |
| 213902402 | 100 | 29 | 256 | 0.5 | 1 | 2 |
| 213903604 | 250 | 39 | 331 | 1 | 2 | 2 |
| 213904403 | 500 | 53 | 360 | 2.5 | 5 | 2 |
| 213905408 | 1 0 0 0 | 65 | 460 | 5 | 10 | 1 |
| 213906301 | 2 000 | 85 | 500 | 10 | 20 | 1 |

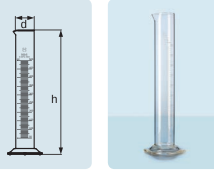
The large hexagonal base prevents the cylinder from rolling. The base is equipped with three knobs which increase its stability. The cylinders have uniform wall thickness over the entire measurement range, so wedge errors are avoided. Calibration is based on the poured in volume ("In") at a + 20 °C reference temperature. Measuring cylinder accuracy limits conform to DIN and ISO standards (class B).

Typical applications: holding and simultaneous measurement of varying liquid amounts.

| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | Accuracy limits (mL) | Graduation (mL) | Pack Unit |
|-----------|------------------|----------------|-----------|-------------------------|--------------------|-----------|
| 213960707 | 5 | 12 | 112 | 0.1 | 0.1 | 2 |
| 213960801 | 10 | 14 | 137 | 0.2 | 0.2 | 2 |
| 213961403 | 25 | 21 | 167 | 0.5 | 0.5 | 2 |
| 213961703 | 50 | 25 | 196 | 1 | 1 | 2 |
| 213962408 | 100 | 29 | 256 | 1 | 1 | 2 |
| 213963601 | 250 | 39 | 331 | 2 | 2 | 2 |
| 213964409 | 500 | 53 | 360 | 5 | 5 | 2 |
| 213965405 | 1 000 | 65 | 460 | 10 | 10 | 1 |
| 213966307 | 2 000 | 85 | 500 | 20 | 20 | 1 |

DURAN[®] Measuring Cylinder with hexagonal base, class B

white scale, with graduation





The large hexagonal base prevents the cylinder from rolling. The base is equipped with three knobs which increase its stability. The cylinders have uniform wall thickness over the entire measurement range, so wedge errors are avoided. Calibration is based on the poured in volume ("In") at a + 20 °C reference temperature. Measuring cylinder accuracy limits conform to DIN and ISO standards (class B).

Typical applications: holding and simultaneous measurement of varying liquid

DURAN[®] Measuring Cylinder with hexagonal base, class B, graduated low form

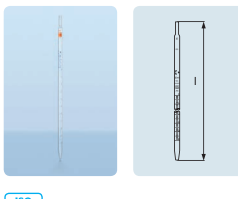
white scale, with graduation

amounts. 0.2 0.5 2 0 0 0



Measuring Pipette from Soda-lime Glass, class AS, type 1

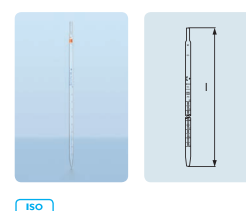
blue printed image, Drain-out, zero at top, with main graduations as circular divisions and cotton plug, with certificate of conformity and With batch certificate



835

Measuring Pipette from Soda-lime Glass, class AS, type 2

blue inscription, Blow-out, zero at bottom, graduated to tip (total delivery), with main graduations as circular divisions and cotton plug, with certificate of conformity and batch certificate



Numbering: zero at bottom. Calibration is based on the poured out volume ("Ex") at a + 20 °C reference temperature. Due to the scale, variable volumes can be held and then dispensed in the same or differing increments.

Numbering from the top down. Calibration is based on the poured out volume ("Ex")

at a + 20 °C reference temperature. Due to the scale, variable volumes can be held

and then dispensed in the same or differing increments.

360

360

360

360

360

360

450

450

0.5

1

2

5

10

20

25

50

233460606

233461105

233461602

233462307

233462907

233463209

233463406

233463603

Typical applications: accurate measurement and decanting of liquids.

0.006

0.007

0.01

0.03

0.05

0.1

0.1

0.2

0.01

0.01

0.02

0.05

0.1

0.1

0.1

0.2

3 x yellow

2 x yellow

2 x black

2 x red

2 x orange

3 x yellow

2 x white

2 x black

12

12

12

12

12

6

6

6

Typical applications: accurate measurement and decanting of liquids.

| Cat. No. | Capacity (mL) | | Accuracy limits (mL) | Graduation (mL) | Colour code DIN 12621 | Pack Unit |
|-----------|------------------|-----|-------------------------|--------------------|--------------------------|--------------|
| 233480608 | 0.5 | 360 | 0.006 | 0.01 | 2 x yellow | 12 |
| 233481107 | 1 | 360 | 0.007 | 0.01 | 1 x yellow | 12 |
| 233481604 | 2 | 360 | 0.01 | 0.02 | 1 x black | 12 |
| 233482309 | 5 | 360 | 0.03 | 0.05 | 1 x red | 12 |
| 233482909 | 10 | 360 | 0.05 | 0.1 | 1 x orange | 12 |
| 233483202 | 20 | 360 | 0.1 | 0.1 | 2 x yellow | 6 |
| 233483408 | 25 | 450 | 0.1 | 0.1 | 1 x white | 6 |
| 233483605 | 50 | 450 | 0.2 | 0.2 | 1 x black | 6 |

ISO

835

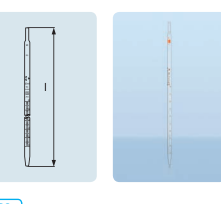
Numbering: zero at bottom. Calibration is based on the poured out volume ("Ex") at a + 20 °C reference temperature. Due to the scale, variable volumes can be held and then dispensed in the same or differing increments.

Typical applications: accurate measurement and decanting of liquids.

| Cat. No. | Capacity (mL) | l (mm) | Accuracy limits (mL) | Graduation (mL) | Colour code DIN 12621 | Pack Unit |
|-----------|------------------|-----------|-------------------------|--------------------|--------------------------|--------------|
| 233470607 | 0.5 | 360 | 0.006 | 0.01 | 2 x yellow | 12 |
| 233471106 | 1 | 360 | 0.007 | 0.01 | 1 x yellow | 12 |
| 233471603 | 2 | 360 | 0.01 | 0.02 | 1 x black | 12 |
| 233472308 | 5 | 360 | 0.03 | 0.05 | 1 x red | 12 |
| 233472908 | 10 | 360 | 0.05 | 0.1 | 1 x orange | 12 |
| 233473201 | 20 | 360 | 0.1 | 0.1 | 2 x yellow | 6 |
| 233473407 | 25 | 450 | 0.1 | 0.1 | 1 x white | 6 |
| 233473604 | 50 | 450 | 0.2 | 0.2 | 1 x black | 6 |

Measuring Pipette from Soda-lime Glass, class AS, type 2

brown inscription, Blow-out, zero at bottom, graduated to tip (total delivery), with main graduations as circular divisions and cotton plug, with certificate of conformity and batch certificate



ISO 835

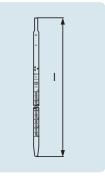
Numbering from the top down. Calibration is based on the poured out volume ("Ex") at a + 20 °C reference temperature. Due to the scale, variable volumes can be held and then dispensed in the same or differing increments.

Typical applications: accurate measurement and decanting of liquids.

| Cat. No. | Capacity (mL) | l (mm) | Accuracy limits (mL) | Graduation (mL) | Colour code DIN 12621 | Pack Unit |
|-----------|------------------|-----------|-------------------------|--------------------|--------------------------|--------------|
| 233490609 | 0.5 | 360 | 0.006 | 0.01 | 2 x yellow | 12 |
| 233491108 | 1 | 360 | 0.007 | 0.01 | 1 x yellow | 12 |
| 233491605 | 2 | 360 | 0.01 | 0.02 | 1 x black | 12 |
| 233492301 | 5 | 360 | 0.03 | 0.05 | 1 x red | 12 |
| 233492901 | 10 | 360 | 0.05 | 0.1 | 1 x orange | 12 |
| 233493203 | 20 | 360 | 0.1 | 0.1 | 2 x yellow | 6 |
| 233493409 | 25 | 450 | 0.1 | 0.1 | 1 x white | 6 |
| 233493606 | 50 | 450 | 0.2 | 0.2 | 1 x black | 6 |

Measuring Pipette from Soda-lime Glass, class AS, type 3

blue inscription, Blow-out, zero at top, graduated to tip (total delivery), with main graduations as circular divisions and cotton plug, with certificate of conformity and batch certificate

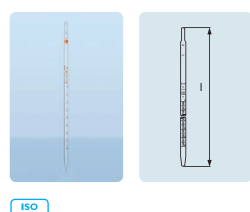






Measuring Pipette from Soda-lime Glass, class AS, type 3

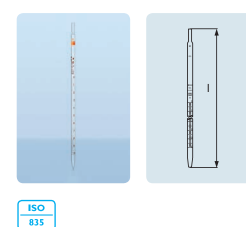
Brown diffusion print, blow-out, zero at top, with ring graduations, with cotton plug, with batch certificate and certificate of conformity



835

Measuring Pipette from Soda-lime Glass, class B, type 1

Brown diffusion print, drain-out, zero at top, graduated, with cotton plug



Numbering from the top down. Due to the scale, variable volumes can be held and then dispensed in the same or differing increments.

Typical applications: accurate measurement and decanting of liquids.

| Cat. No. | Capacity (mL) | l (mm) | Accuracy limits (mL) | Graduation (mL) | Colour code DIN 12621 | Pack Unit |
|-----------|------------------|-----------|-------------------------|--------------------|--------------------------|--------------|
| 243451109 | 1 | 360 | 0.007 | 0.01 | 1 x yellow | 12 |
| 243451709 | 2 | 360 | 0.01 | 0.02 | 1 x black | 12 |
| 243452302 | 5 | 360 | 0.03 | 0.05 | 1 x red | 12 |
| 243452902 | 10 | 360 | 0.05 | 0.1 | 1 x orange | 12 |
| 243453401 | 25 | 450 | 0.1 | 0.1 | 1 x white | 12 |

Numbering from the top down. Calibration is based on the poured out volume ("Ex") at a +20 °C reference temperature. Due to the scale, variable volumes can be held and then dispensed in the same or differing increments.

Typical applications: accurate measurement and decanting of liquids.

| Cat. No. | Capacity (mL) | | Accuracy limits (mL) | Graduation (mL) | Colour code DIN 12621 | Remark | Pack Unit |
|-----------|------------------|-----|-------------------------|--------------------|--------------------------|---|--------------|
| 243430102 | 0.1 | 360 | 0.01 | 0.001 | 3 x green | Non-ISO size, calibrated to contain ("Ex"). | 12 |
| 243430308 | 0.2 | 360 | 0.01 | 0.001 | 3 x blue | Non-ISO size, calibrated to contain ("Ex"). | 12 |
| 243430608 | 0.5 | 360 | 0.008 | 0.01 | 3 x yellow | | 12 |
| 243431107 | 1 | 360 | 0.008 | 0.01 | 2 x yellow | | 12 |
| 243431604 | 2 | 360 | 0.015 | 0.02 | 2 x black | | 12 |
| 243432309 | 5 | 360 | 0.04 | 0.05 | 2 x red | | 12 |
| 243432909 | 10 | 360 | 0.08 | 0.1 | 2 x orange | | 12 |
| 243433408 | 25 | 450 | 0.15 | 0.1 | 2 x white | | 12 |

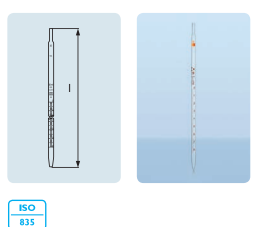
Numbering from the top down. Calibration is based on the poured out volume ("Ex") at a + 20 °C reference temperature. Due to the scale, variable volumes can be held and then dispensed in the same or differing increments.

Typical applications: accurate measurement and decanting of liquids.

| Cat. No. | Capacity (mL) | l (mm) | Accuracy limits (mL) | Graduation (mL) | Colour code DIN 12621 | Remark | Pack Unit |
|-----------|------------------|-----------|-------------------------|--------------------|--------------------------|--------------------------------|--------------|
| 243440103 | 0.1 | 360 | 0.01 | 0.001 | 2 x green | Calibrated to contain ("Ex") . | 12 |
| 243440309 | 0.2 | 360 | 0.01 | 0.001 | 2 x blue | Calibrated to contain ("Ex") . | 12 |
| 243440609 | 0.5 | 360 | 0.008 | 0.01 | 2 x yellow | | 12 |
| 243441108 | 1 | 360 | 0.008 | 0.01 | 1 x yellow | | 12 |
| 243441605 | 2 | 360 | 0.015 | 0.02 | 1 x black | | 12 |
| 243442301 | 5 | 360 | 0.04 | 0.05 | 1 x red | | 12 |
| 243442901 | 10 | 360 | 0.08 | 0.1 | 1 x orange | | 12 |
| 243443409 | 25 | 450 | 0.15 | 0.1 | 1 x white | | 12 |

Measuring Pipette from soda-lime glass, class B, type 3

Brown diffusion print, blow-out, zero at top, graduated, with cotton plug



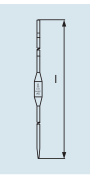
Calibrated to measure and discharge a single volume ("Ex") at a +20 °C reference temperature. Calibrated to measure and discharge a single volume.

Typical applications: accurate measurement and decanting of liquids.

| Cat. No. | Capacity (mL) | l (mm) | Accuracy limits (mL) | Colour code DIN 12621 | Remark | Pack Unit |
|-----------|------------------|-----------|-------------------------|--------------------------|----------|--------------|
| 233390051 | 0.5 | 300 | 0.005 | 2 x black | No bulb. | 12 |
| 233390105 | 1 | 325 | 0.008 | 1 x blue | No bulb. | 12 |
| 233390208 | 2 | 350 | 0.01 | 1 x orange | | 12 |
| 233390302 | 3 | 350 | 0.01 | 1 x black | | 6 |
| 233390405 | 4 | 410 | 0.015 | 2 x red | | 6 |
| 233390508 | 5 | 410 | 0.015 | 1 x white | | 6 |
| 233390602 | 6 | 410 | 0.015 | 2 x orange | | 6 |
| 233390705 | 7 | 410 | 0.015 | 2 x green | | 6 |
| 233390808 | 8 | 450 | 0.02 | 1 x blue | | 6 |
| 233390902 | 9 | 450 | 0.02 | 1 x black | | 6 |
| 233391007 | 10 | 450 | 0.02 | 1 x red | | 6 |
| 233391504 | 15 | 520 | 0.03 | 1 x green | | 6 |
| 233392003 | 20 | 520 | 0.03 | 1 x yellow | | 6 |
| 233392509 | 25 | 530 | 0.03 | 1 x blue | | 6 |
| 233393008 | 30 | 530 | 0.03 | 1 x black | | 6 |
| 233394004 | 40 | 550 | 0.05 | 1 x white | | 6 |
| 233395009 | 50 | 550 | 0.05 | 1 x red | | 6 |
| 233390002 | 100 | 600 | 0.08 | 1 x yellow | | 6 |

Full Pipette from Soda-lime Glass, class AS

blue inscription, with certificate of conformity and batch certificate



ISO 648



Bulb Pipette from Soda-lime Glass, class AS

brown diffusion print, with batch certificate and certificate of conformity



Calibrated to measure and discharge a single volume ("Ex") at a +20 $^\circ\rm C$ reference temperature. Calibrated to measure and discharge a single volume.

Typical applications: accurate measurement and decanting of liquids.

| Cat. No. | Capacity (mL) | l (mm) | Accuracy limits (mL) | Colour code DIN 12621 | Remark | Pack Unit |
|-----------|---------------|--------|-------------------------|--------------------------|----------|--------------|
| 243380109 | 1 | 325 | 0.008 | 1 x blue | No bulb. | 12 |
| 243380203 | 2 | 350 | 0.01 | 1 x orange | | 12 |
| 243380709 | 5 | 410 | 0.015 | 1 x white | | 12 |
| 243380803 | 10 | 450 | 0.02 | 1 x red | | 12 |
| 243381208 | 20 | 520 | 0.03 | 1 x yellow | | 6 |
| 243381405 | 25 | 530 | 0.03 | 1 x blue | | 6 |
| 243381705 | 50 | 550 | 0.05 | 1 x red | | 6 |
| 243382401 | 100 | 600 | 0.08 | 1 x yellow | | 6 |

Bulb Pipette from Soda-lime Glass, class B

Brown diffusion print

648

ISO 648





Calibration is based on the poured out volume ("Ex") at a +20 $^{\circ}\text{C}$ reference temperature. Calibrated to measure and discharge a single volume.

Typical applications: accurate measurement and decanting of liquids.

| Cat. No. | Capacity (mL) | | Accuracy limits (mL) | Colour code DIN 12621 | Remark | Pack Unit |
|-----------|---------------|-----|-------------------------|--------------------------|----------|--------------|
| 243370108 | 1 | 325 | 0.01 | 1 x blue | No bulb. | 12 |
| 243370202 | 2 | 350 | 0.015 | 1 x orange | | 12 |
| 243370708 | 5 | 410 | 0.02 | 1 x white | | 12 |
| 243370802 | 10 | 450 | 0.03 | 1 x red | | 12 |
| 243371207 | 20 | 520 | 0.05 | 1 x yellow | | 6 |
| 243371404 | 25 | 530 | 0.05 | 1 x blue | | 6 |
| 243371704 | 50 | 550 | 0.08 | 1 x red | | 6 |
| 243372409 | 100 | 600 | 0.12 | 1 x yellow | | 6 |

With Schellbach stripe and main graduations as circular divisions. Calibration is based on the poured out volume ("Ex") at a + 20 °C reference temperature. Volume content tolerances conform to DIN.

Typical application: titrations

content tolerances conform to DIN.

Typical application: titrations

243302702

243303304

243303604

243303904

| Cat. No. | Capacity (mL) | h (mm) | Accuracy limits (mL) | Graduation (mL) | Pack Unit |
|-----------|---------------|--------|----------------------|-----------------|-----------|
| 243292704 | 10 | 820 | 0.02 | 0.02 | 2 |
| 243293306 | 25 | 820 | 0.03 | 0.05 | 2 |
| 243293606 | 50 | 820 | 0.05 | 0.1 | 2 |
| 243293906 | 100 | 870 | 0.1 | 0.2 | 2 |

With Schellbach stripe and main graduations as circular divisions. Calibration is

based on the poured out volume ("Ex") at a + 20 °C reference temperature. Volume

0.02

0.03

0.05

0.1

0.02

0.05

0.1

0.2

2

2

2

2

820

820

820

870

10

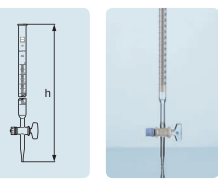
25

50

100

DURAN[®] Burette with Schellbach stripe and glass key, class AS

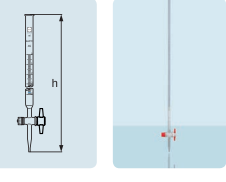
with straight standard ground stopcock, 30 seconds waiting time, with batch certificate and certificate of conformity





DURAN® Burette with Schellbach stripe and PTFE key, class AS

with straight standard ground stopcock, 30 seconds waiting time, with batch certificate and certificate of conformity

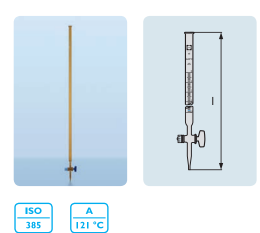




A 121 °C

DURAN[®] Burette Amber, with glass key, class AS

with straight standard ground stopcock, white inscription, waiting time: 30 seconds, with batch certificate and certificate of conformity



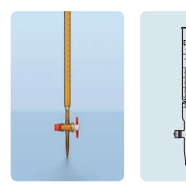
With main graduations as circular divisions. Calibration is based on the poured out volume ("Ex") at a + 20 °C reference temperature. Volume content tolerances conform to DIN.

Typical application: titrations.

| Cat. No. | Capacity (mL) | l (mm) | Accuracy limits (mL) | Graduation (mL) | Pack Unit |
|-----------|---------------|--------|----------------------|-----------------|-----------|
| 243262701 | 10 | 820 | 0.02 | 0.02 | 2 |
| 243263303 | 25 | 820 | 0.03 | 0.05 | 2 |
| 243263603 | 50 | 820 | 0.05 | 0.1 | 2 |
| 243263903 | 100 | 870 | 0.1 | 0.2 | 2 |

DURAN[®] Burette Amber, with PTFE key, class AS

with straight standard ground stopcock, white inscription, waiting time: 30 seconds, with batch certificate and certificate of conformity





With main graduations as circular divisions. Calibration is based on the poured out volume ("Ex") at a + 20 °C reference temperature. Volume content tolerances conform to DIN.

Typical application: titrations.

| Cat. No. | Capacity (mL) | | Accuracy limits (mL) | Graduation (mL) | Pack Unit |
|-----------|---------------|-----|----------------------|-----------------|-----------|
| 243362708 | 10 | 820 | 0.02 | 0.02 | 2 |
| 243363301 | 25 | 820 | 0.03 | 0.05 | 2 |
| 243363601 | 50 | 820 | 0.05 | 0.1 | 2 |
| 243363901 | 100 | 870 | 0.1 | 0.2 | 2 |

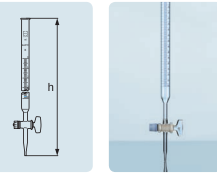
Calibration is based on the poured out volume ("Ex") at a + 20 °C reference temperature. Volume content tolerances conform to DIN and ISO. The Class B accuracy limit is roughly one and a half times wider than for Class AS. The tolerances are thus more strict than specified by DIN.

Typical application: titrations.

| Cat. No. | Capacity (mL) | h (mm) | Accuracy limits (mL) | Graduation (mL) | Remark | Pack Unit |
|-----------|------------------|-----------|-------------------------|--------------------|-------------------|-----------|
| 243282703 | 10 | 820 | 0.03 | 0.02 | | 2 |
| 243283305 | 25 | 820 | 0.04 | 0.05 | | 2 |
| 243283605 | 50 | 820 | 0.08 | 0.1 | | 2 |
| 243283905 | 100 | 870 | 0.15 | 0.2 | Non-DIN/ISO size. | 2 |

DURAN[®] Burette, class B

with straight standard ground stopcock





A 121 °C

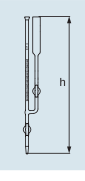
With Schellbach stripe and main graduations as circular divisions. Calibration is based on the poured out volume ("Ex") at a +20 °C reference temperature. Volume content tolerances conform to DIN.

Typical application: titrations.

| Cat. No. | Capacity (mL) | h (mm) | Accuracy limits (mL) | Graduation (mL) | Pack Unit |
|-----------|---------------|--------|----------------------|-----------------|-----------|
| 243201108 | 1 | 475 | 0.01 | 0.01 | 1 |
| 243201605 | 2 | 550 | 0.01 | 0.01 | 1 |
| 243202207 | 5 | 700 | 0.01 | 0.02 | 1 |

DURAN® Micro-Burette with Schellbach stripe and glass key, class AS

with straight standard ground stopcock, 30 seconds waiting time, with batch certificate and certificate of conformity

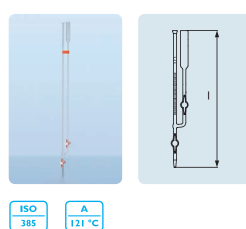






DURAN® Micro-Burette with Schellbach stripe and PTFE key, class AS

with straight standard ground stopcock, 30 seconds waiting time, with batch certificate and certificate of conformity



With Schellbach stripe and main graduations as circular divisions. Calibration is based on the poured out volume ("Ex") at a + 20 °C reference temperature. Volume content tolerances conform to DIN.

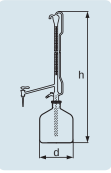
Typical application: titrations.

| Cat. No. | Capacity (mL) | l (mm) | Accuracy limits (mL) | Graduation (mL) | Pack Unit |
|-----------|---------------|--------|----------------------|-----------------|-----------|
| 243211109 | 1 | 475 | 0.01 | 0.01 | 2 |
| 243211606 | 2 | 550 | 0.01 | 0.01 | 2 |
| 243212208 | 5 | 700 | 0.01 | 0.02 | 2 |
| 243212705 | 10 | 781 | 0.02 | 0.02 | 2 |

DURAN[®] Automatic Burette Pellet-type, with glass key, class AS

with Schellbach stripe and glass key, side-positioned standard ground stopcock, 30 seconds waiting time, with batch certificate and certificate of conformity





ISO A 385 | A 121 °C With Schellbach stripe and main graduations as circular divisions, reservoir bottle $(2\,000\,\text{mL})$ and rubber air pump.

Typical application: titrations.

| Cat. No. | Capacity (mL) | | Accuracy limits (mL) | Graduation (mL) | Pack Unit |
|-----------|---------------|-----|----------------------|-----------------|-----------|
| 243182754 | 10 | 930 | 0.02 | 0.02 | 1 |
| 243183356 | 25 | 930 | 0.03 | 0.05 | 1 |
| 243183656 | 50 | 930 | 0.05 | 0.1 | 1 |

With Schellbach stripe and main graduations as circular divisions, reservoir bottle $(2\,000\,\text{mL})$ and rubber air pump.

Typical application: titrations.

| Cat. No. | Capacity (mL) | h (mm) | Accuracy limits (mL) | Graduation (mL) | Pack Unit |
|-----------|---------------|--------|----------------------|-----------------|-----------|
| 243172753 | 10 | 930 | 0.02 | 0.02 | 1 |
| 243173355 | 25 | 930 | 0.03 | 0.05 | 1 |
| 243173655 | 50 | 930 | 0.05 | 0.1 | 1 |

DURAN[®] Automatic Burette Pellettype, with PTFE key, class AS

with Schellbach stripe and PTFE key, sidepositioned standard ground stopcock, 30 seconds waiting time, with batch certificate and certificate of conformity





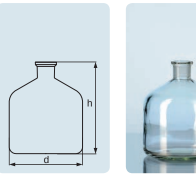
 ISO
 A

 385
 121 °C

Replacement bottle for automatic burettes.

| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | Remark | Pack Unit | | |
|--------------------------------------|---------------|-------------|--------|-------------------|-----------|--|--|
| Neck unground, clear | | | | | | | |
| 211506303 | 2 000 | 160 | 200 | Non-DIN/ISO size. | 1 | | |
| with standard ground NS 29/32, clear | | | | | | | |
| 211596303 | 2 000 | 160 | 200 | | 1 | | |
| with standard ground NS 29/32, amber | | | | | | | |
| 211596369 | 2 000 | 160 | 200 | | 1 | | |

DURAN® Reservoir Bottle





DURAN® RANGE OF VOLUMETRIC FLASKS

| Product Range | | DURAN® VOLUMETRIC FLASKS, CLEAR | | | | | | |
|--|--------------|---------------------------------|------------------------------|------------------------|--|--|--|--|
| Accuracy class | | Class A | | | | | | |
| DURAN® glass volumetric flasks body | | (250174) | | 250 2% | 250(-74) | | | |
| Certificate* | | Batch certificate | Batch certificate | Individual certificate | Individual certificate, USP <31> conformity | | | |
| Certificate of confo | ormity | yes | no | yes | yes | | | |
| Maximum recommended temperature without affecting accuracy | | 180 °C | 180 °C | 180°C | 180 °C | | | |
| Temperature resistance PE Stopper** | | –40°C to +80°C | –40°C to +80°C | –40 °C to +80 °C | -40°C to +80°C | | | |
| Print Colour | | Blue | White | Blue | Blue | | | |
| mL | Stopper size | With new PE Stopper | With octagonal PE Stopper | With new PE Stopper | With new PE Stopper | | | |
| 1 | 7/16 | 246780159 | - | 246790151 | - | | | |
| 2 | 7/16 | 246780253 | - | 246790254 | - | | | |
| 5 | 7/16 | - | 216780704 | - | - | | | |
| 5 W ¹ | 10/19 | 246780956 | - | 246790957 | 246710958 | | | |
| 10 | 7/16 | - | 216780807 | - | - | | | |
| 10 W ¹ | 10/19 | 246781052 | - | 246791053 | 246711054 | | | |
| 20 | 10/19 | 246781258 | 216781203 | 246791259 | - | | | |
| 25 | 10/19 | 246781455 | 216781409 | 246791456 | 246711457 | | | |
| 50 | 12/21 | 246781755 | 216781709 | 246791756 | 246711757 | | | |
| 100 | 12/21 | 246782451 | 216782405 | 246792452 | - | | | |
| 100 | 14/23 | 246782554 | 216782508 | 246792555 | 246712556 | | | |
| 200 | 14/23 | 246783259 | 216783204 | 246793251 | 246713252 | | | |
| 250 | 14/23 | 246783653 | 216783607 | 246793654 | 246713655 | | | |
| 500 | 19/26 | 246784452 | 216784406 | 246794453 | 246714454 | | | |
| 1 000 | 24/29 | 246785457 | 216785402 | 246795458 | 246715459 | | | |
| 1 000 W ¹ | 29/32 | 246785551 | - | 246795552 | - | | | |
| 2 000 | 29/32 | 246786359 | 216786304 | 246796351 | 246716352 | | | |
| 5 000 | 34/35 | 246787355 | 216787309 | 246797356 | - | | | |

* Batch certificates also available online W¹ = Wide neck

| ** Chemical resistance at + 20 °C | | |
|-----------------------------------|----|------|
| Alcohols, aliphatic | + | Hyc |
| Aldehydes | + | Hyc |
| Alkaline solutions | ++ | Ket |
| Esters | + | Aci |
| Esters | - | Acio |
| Hydrocarbons, aliphatic | - | Acio |
| | | |

| Hydrocarbons, aromatic | - |
|---------------------------|---|
| Hydrocarbons, halogenated | _ |
| Ketones | + |
| Acids, dilute or weak | + |
| Acids, conc. or strong | + |
| Acids, oxidising | _ |
| | |

| DURAN® VOLUMETRIC FLASKS, CLEAR | DURAN [®] VOLUMETF | RIC FLASKS, AMBER | DURAN [®] STOPPER PE | OCTAGONAL STOPPER PE |
|-------------------------------------|-------------------------------------|-------------------------------------|---|---|
| Class B | Clas | ss A | | |
| | 250 575 | 250 57 | | |
| - | Batch certificate | Individual certificate | - | - |
| no | yes | yes | - | - |
| 180°C | 180°C | 180°C | - | - |
| -40°C to +80°C | –40 °C to +80 °C | –40 °C to +80 °C | –40°C to +80°C | –40 °C to +80 °C |
| White | White | White | - | - |
| With new PE Stopper | With new PE Stopper | With new PE Stopper | Replacement Stopper | Replacement Stopper |
| | | | 292050201 | 292040209 |
| 246700957 | 246760954 | 246770955 | 292050304 | 292040303 |
| - | - | - | 292050201 | 292040209 |
| 246701053 246701259 246701456 | 246761059 246761256 246761453 | 246771051 246771257 246771454 | 292050304 | 292040303 |
| 246701756 _ | 246761753 246762458 | 246771754 246772459 | 292050407 | 292040406 |
| 246702555 246703251 246703251 | 246762552 246763257 246763257 | 246772553 246773258 246773258 | 292050604 | 9 292040603 |
| 246703654 246704453 | 246763651 246764459 | 246773652 246774451 | 292050707 | 292040706 |
| 246705458 | 246765455 | 246775456 | 292050707292050801 | 292040708292040809 |
| 2.07.00.00 | 2.07.00.00 | 2.0.70.00 | | - 272010007 |
| - | - | - | 292050904 | 292040903 |
| - 246706351 246707356 | - 246766357 | - 246776358 | 292050904292051103 | 292040903292041102 |



DURAN® RANGE OF MEASURING AND MIXING CYLINDERS

| Product Range | | DURAN® MIXING CYLINDERS | | |
|-----------------------------------|--|-------------------------|---------------------------|--|
| Accuracy class | | Class A | Class B | |
| DURAN® glass cylinder body | | | | |
| Certificate* | | Batch certificate | - | |
| Maximum recommended temperature | for drying without affecting accuracy. | 180 °C | 180 °C | |
| Temperature resistance PE Stopper | | –40 °C to +80 °C | -40 °C to +80 °C | |
| Print colour | | Blue | White | |
| mL | Stopper size ¹ | With new PE Stopper | With octagonal PE Stopper | |
| 5 | - | - | - | |
| 10 | 10/19 | 246180856 | 216180801 | |
| 25 | 14/23 | 246181458 216181403 | | |
| 50 | 50 19/26 | | 216181703 | |
| 100 | 24/29 | 246182454 | 216182408 | |
| 250 | 29/32 | 246183656 | 216183601 | |
| 500 | 34/35 | 246184455 | 216184409 | |
| 1 000 | 45/40 | 246185451 | 216185405 | |
| 2 000 | 45/40 | 246186353 | 216186307 | |

¹ Valid for mixing cylinders only

^{*}Batch certificates also available online

| DURAN [®] MEASU | RING CYLINDERS | DURAN® MEASURING CYLINDERS | DURAN [®] SUPER DUTY MEASURING CYLINDERS |
|--------------------------|----------------|----------------------------|--|
| Class A | Class B | Class B | Class B |
| | | | |
| Batch certificate | _ | - | _ |
| 180 °C | 180 °C | 180 °C | 180 °C |
| _ | _ | - | - |
| Blue | White | White | White |
| | | | |
| 213900701 | 213960707 | - | - |
| 213900804 | 213960801 | 213950809 | - |
| 213901406 | 213961403 | 213951402 | - |
| 213901706 | 213961703 | 213951702 | - |
| 213902402 | 213962408 | 213952407 | 213942406 |
| 213903604 | 213963601 | 213953609 | 213943608 |
| 213904403 | 213964409 | 213954408 | 213944407 |
| 213905408 | 213965405 | 213955404 | 213945403 |
| 213906301 | 213966307 | 213956306 | - |



RANGE OF BULB AND MEASURING PIPETTES FROM SODA-LIME GLASS

| Product Range | | BULB PIPETTES | | MEASURING PIPETTES | |
|--|---|--|--|------------------------|--|
| Accuracy class | Clas | s AS | Class B | Class AS | |
| Material of the pipettes: soda-lime glass (AR® glass) | C 3 C 25 Social AS Strate Ban Mil | 25 AS A State A State A State Martin | C = 10 BC KR BC 20°C 20°C 20°C 20°C 20°C | | |
| Certificate* | Batch certificate | Batch certificate | _ | Batch certificate | |
| Maximum recommended temperature for drying without affecting accuracy | 121 °C | 121 °C | 121 °C | 121 °C | |
| Print colour | Amber stain graduation | Blue | Amber stain graduation | Amber stain graduation | |
| mL | | | | ТҮРЕ 3 | |
| 0.1 | - | - | - | - | |
| 0.2 | - | - | - | - | |
| 0.5 | - | 233390051 | - | - | |
| 1 | 243380109 | 233390105 | 243370108 | 243451109 | |
| 2 | 243380203 | 233390208 | 243370202 | 243451709 | |
| 3 | - | 233390302 | - | - | |
| 4 | - | 233390405 | - | - | |
| 5 | 243380709 | 233390508 | 243370708 | 243452302 | |
| 6 | - | 233390602 | - | - | |
| 7 | - | 233390705 | - | - | |
| 8 | - | 233390808 | - | - | |
| 9 | - | 233390902 | - | - | |
| 10 | 243380803 | 233391007 | 243370802 | 243452902 | |
| 15 | - | 233391504 | - | - | |
| 20 | 243381208 | 233392003 | 243371207 | - | |
| 25 | 243381405 | 233392509 | 243371404 | 243453401 | |
| 30 | - | 233393008 | - | - | |
| 40 | - | 233394004 | - | - | |
| 50 | 243381705 | 233395009 | 243371704 | - | |
| 100 | 243382401 | 233390002 | 243372409 | - | |

TYPE 1 – partial delivery, zero point at the top

TYPE 2 – total delivery, nominal volume at the top

TYPE 3 – total delivery, zero point at the top

*Batch certificates also available online AR® glass = registered trademark of SCHOTT AG

| MEASURING PIPETTES | | | | | | | | | | |
|--------------------|------------------------|-------------------|-------------------|--|------------------------|--|--|--|--|--|
| | Clas | ss B | | | | | | | | |
| | | | | 2 3 4 5 6 7 6 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 | | | | | | |
| Batch certificate | Batch certificate | Batch certificate | Batch certificate | - | - | | | | | |
| 121 °C | 121 °C | 121 °C | 121 °C | 121 °C | 121 °C | | | | | |
| Blue | Amber stain graduation | Blue | Blue | Amber stain graduation | Amber stain graduation | | | | | |
| TYPE 1 | TYPE 2 | TYPE 2 | ТҮРЕ 3 | TYPE 1 | ТҮРЕ 3 | | | | | |
| - | - | - | - | 243430102 | 243440103 | | | | | |
| - | - | - | - | 243430308 | 243440309 | | | | | |
| 233460606 | 233470607 | 233480608 | 233490609 | 243430608 | 243440609 | | | | | |
| 233461105 | 233471106 | 233481107 | 233491108 | 243431107 | 243441108 | | | | | |
| 233461602 | 233471603 | 233481604 | 233491605 | 243431604 | 243441605 | | | | | |
| - | - | - | - | - | - | | | | | |
| - | - | - | - | - | - | | | | | |
| 233462307 | 233472308 | 233482309 | 233492301 | 243432309 | 243442301 | | | | | |
| - | - | - | - | - | - | | | | | |
| - | - | - | - | - | - | | | | | |
| - | - | - | - | - | - | | | | | |
| - | - | - | - | - | - | | | | | |
| 233462907 | 233472908 | 233482909 | 233492901 | 243432909 | 243442901 | | | | | |
| - | - | - | - | - | - | | | | | |
| 233463209 | 233473201 | 233483202 | 233493203 | - | - | | | | | |
| 233463406 | 233473407 | 233483408 | 233493409 | 243433408 | 243443409 | | | | | |
| - | - | - | - | - | - | | | | | |
| - | - | - | - | - | - | | | | | |
| 233463603 | 233473604 | 233483605 | 233493606 | - | - | | | | | |
| - | - | - | - | - | - | | | | | |



DURAN[®] RANGE OF BURETTES

| Product Range | DURAN [®] BURETTES | | | | | | | | |
|--|-----------------------------|-------------------------|------------------------|------------------------|--|--|--|--|--|
| | | | | | | | | | |
| Accuracy class | Class AS | | | | | | | | |
| Material of the burettes: DURAN" glass | | | | | | | | | |
| Certificate* | Batch certificate | Batch certificate | Batch certificate | Batch certificate | | | | | |
| Max. recommended temperature for drying without affecting accuracy | 180 °C | 180 °C | 180 °C | 180 °C | | | | | |
| Glass colour | clear glass | amber glass | clear glass | amber glass | | | | | |
| Print colour | Blue | White | Blue | White | | | | | |
| Schellbach stripe | yes | no | yes | no | | | | | |
| mL | Straight glass stopcock | Straight glass stopcock | Straight PTFE stopcock | Straight PTFE stopcock | | | | | |
| 1 | - | - | - | - | | | | | |
| 2 | - | - | - | - | | | | | |
| 5 | - | - | - | - | | | | | |
| 10 | 243292704 | 243262701 | 243302702 | 243362708 | | | | | |
| 25 | 243293306 | 243263303 | 243303304 | 243363301 | | | | | |
| 50 | 243293606 | 243263603 | 243303604 | 243363601 | | | | | |
| 100 | 243293906 | 243263903 | 243303904 | 243363901 | | | | | |

* Batch certificates also available online

| DURAN [®] BURETTES | | | | | | | | | |
|-----------------------------|-------------------------|------------------------|---|-------------------------|--|--|--|--|--|
| | | AUTOMATIC BURET | TES – PELLET TYPE | MICRO-B | URETTES | | | | |
| | Class B | | Clas | s AS | | | | | |
| | | | | | | | | | |
| | - | Batch certificate | Batch certificate | Batch certificate | Batch certificate | | | | |
| | 180°C | 180 °C | 180°C | 180°C | 180°C | | | | |
| | clear glass | _ | _ | _ | - | | | | |
| | Blue | Blue | Blue | Blue | Blue | | | | |
| | no | yes | yes | yes | yes | | | | |
| | Straight glass stopcock | Lateral glass stopcock | PTFE spindle stopcock, intermediate PTFE stopcock | Straight glass stopcock | Straight PTFE stopcock, intermediate PTFE stopcock | | | | |
| | - | - | - | 243201108 | 243211109 | | | | |
| | - | - | - | 243201605 | 243211606 | | | | |
| | - | - | - | 243202207 | 243212208 | | | | |
| | 243282703 | 243182754 | 243172753 | - | 243212705 | | | | |
| | 243283305 | 243183356 | 243173355 | - | - | | | | |
| | 243283605 | 243183656 | 243173655 | - | - | | | | |
| | 243283905 | - | - | - | - | | | | |







INTERCHANGEABLE GLASSWARE

INTERCHANGEABLE GLASSWARE

DURAN[®] interchangeable glassware is indispensable for laboratory work. DWK Life Sciences offers a wide range of bottles and flasks with standard ground necks, vessels with flat flanges, condensers and stirrer shafts.

The DURAN® flat flange reaction vessels are valued for their universal suitability for use in the laboratories of a wide range of specialisations.

Whether reaction, distillation, evaporation or desiccation, DURAN® offers a wide range of unfinished and finished parts which always provide the optimum solution for the particular application. Due to the pure glass-to-glass connections, reactions with highly corrosive or highly chemically reactive substances can be carried out without problems.

The vessels are notable due to a robust glass flange design with an optimum external flange angle of 45°. Due to the precisely ground joint, the vessels can be closed tightly when using a sealing ring.

Matching stainless-steel quick release clamps, with three retaining clips, ensure easy and safe handling.

All individual parts and a wide range of accessories such as lids, seals, quick-release clamps etc. are compatible and can be interchanged as required. Vessels and lids can be matched using their DN (nominal diameter) number.

Usage tips:

- All components are suitable for use under full vacuum and approved for operating over-pressures (see product related pages).
- Before use, it is recommended that the glass surfaces of the vessels be checked for damage such as scratches, cracks or nicks.
- Damaged glass vessels should not be used for safety reasons.
- Due to the high wall thickness and reduced thermal shock resistance under pressure loading, the flat flange vessels should be heated uniformly and gradually.



> Find your nearest distributor on our global network: www.DWK-LifeSciences.com/DURAN/distributors

04

Thanks to the uniform wall thickness, round bottom flasks are ideal as heating vessels. The geometry permits very uniform heating. Closable with glass and plastic stopper. Combinable with other standard ground joint articles.

DURAN® Round Bottom Flask

with standard ground joint

121 °C

4797



| Typical | applications: | distillation, | extraction. |
|---------|---------------|---------------|-------------|
| | | | |

| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | Neck | Remark | Pack Unit |
|-----------|------------------|----------------|-----------|-------|-------------------|--------------|
| 241701307 | 25 | 41 | 85 | 14/23 | | 10 |
| 241701401 | 25 | 41 | 85 | 19/26 | Non-DIN ISO size. | 10 |
| 241702003 | 50 | 51 | 90 | 14/23 | | 10 |
| 241701701 | 50 | 51 | 90 | 19/26 | | 10 |
| 241701804 | 50 | 51 | 105 | 24/29 | Non-DIN ISO size. | 10 |
| 241701907 | 50 | 51 | 105 | 29/32 | Non-DIN ISO size. | 10 |
| 241702509 | 100 | 64 | 105 | 14/23 | | 10 |
| 241702406 | 100 | 64 | 105 | 19/26 | | 10 |
| 241702603 | 100 | 64 | 105 | 24/29 | | 10 |
| 241702706 | 100 | 64 | 105 | 29/32 | | 10 |
| 241703608 | 250 | 85 | 140 | 24/29 | | 10 |
| 241703702 | 250 | 85 | 140 | 29/32 | | 10 |
| 241704407 | 500 | 105 | 163 | 24/29 | | 10 |
| 241704604 | 500 | 105 | 163 | 29/32 | | 10 |
| 241704707 | 500 | 105 | 163 | 45/40 | Non-DIN ISO size. | 10 |
| 241705403 | 1 0 0 0 | 131 | 200 | 24/29 | | 10 |
| 241705609 | 1 0 0 0 | 131 | 200 | 29/32 | | 10 |
| 241705703 | 1000 | 131 | 200 | 45/40 | Non-DIN ISO size. | 10 |
| 241706305 | 2 000 | 166 | 240 | 29/32 | | 10 |
| 241706408 | 2 000 | 166 | 240 | 45/40 | Non-DIN ISO size. | 10 |
| 241707207 | 4 000 | 207 | 290 | 45/40 | | 1 |

The conical geometry makes them ideal for small-scale reactions.

30

40

50

62

75

90

110

125

14/23

14/23

14/23

14/23

10

10

10

10

10

25

50

100

241950809

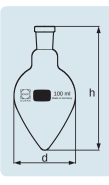
241951402

241952004

241952501

DURAN® Pear Shape Flask

with standard ground joint

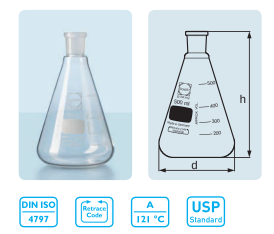




USP Standard Α 121 °C

DURAN[®] Erlenmeyer Flask

with standard ground joint



With easy-to-read scale and large labelling field for easy marking. The conical shape makes these flasks ideal for mixing liquids and, due to the even wall thickness, also suitable for use as heating glassware.

| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | Neck | Remark | Pack Unit |
|-----------|------------------|----------------|-----------|-------|-------------------|--------------|
| 241931306 | 25 | 42 | 75 | 14/23 | | 10 |
| 241932002 | 50 | 51 | 85 | 14/23 | | 10 |
| 241931709 | 50 | 51 | 85 | 19/26 | | 10 |
| 241931803 | 50 | 51 | 85 | 24/29 | Non-DIN ISO size. | 10 |
| 241931906 | 50 | 51 | 85 | 29/32 | | 10 |
| 241932405 | 100 | 64 | 105 | 19/26 | | 10 |
| 241932602 | 100 | 64 | 105 | 24/29 | Non-DIN ISO size. | 10 |
| 241932705 | 100 | 64 | 105 | 29/32 | | 10 |
| 241933204 | 200 | 79 | 131 | 29/32 | Non-DIN ISO size. | 10 |
| 241933607 | 250 | 85 | 140 | 24/29 | | 10 |
| 241933701 | 250 | 85 | 140 | 29/32 | | 10 |
| 241933804 | 250 | 85 | 140 | 45/40 | Non-DIN ISO size. | 10 |
| 241933907 | 300 | 87 | 155 | 29/32 | Non-DIN ISO size. | 10 |
| 241934406 | 500 | 105 | 175 | 24/29 | | 10 |
| 241934603 | 500 | 105 | 175 | 29/32 | | 10 |
| 241934706 | 500 | 105 | 175 | 45/40 | Non-DIN ISO size. | 10 |
| 241935402 | 1 000 | 131 | 220 | 24/29 | | 10 |
| 241935608 | 1 000 | 131 | 220 | 29/32 | | 10 |
| 241935702 | 1 000 | 131 | 220 | 45/40 | Non-DIN ISO size. | 10 |

DURAN® Flat Bottom Flask

with standard ground joint



h

500 ml

d

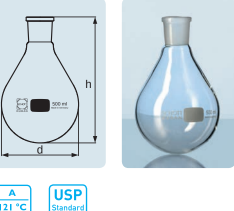


A I21 °C USP Standard Due to the flat bottom the flask can be set upon a bench without a support ring.

| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | Neck | Remark | Pack Unit |
|-----------|------------------|----------------|-----------|-------|-------------------|--------------|
| 241711908 | 50 | 51 | 85 | 29/32 | | 10 |
| 241712407 | 100 | 64 | 103 | 19/26 | | 10 |
| 241712604 | 100 | 64 | 103 | 24/29 | | 10 |
| 241712707 | 100 | 64 | 103 | 29/32 | | 10 |
| 241713609 | 250 | 85 | 130 | 24/29 | Non-DIN ISO size. | 10 |
| 241713703 | 250 | 85 | 130 | 29/32 | | 10 |
| 241714408 | 500 | 105 | 160 | 24/29 | Non-DIN ISO size. | 10 |
| 241714605 | 500 | 105 | 160 | 29/32 | | 10 |
| 241715404 | 1000 | 131 | 187 | 24/29 | Non-DIN ISO size. | 10 |
| 241715601 | 1 0 0 0 | 131 | 187 | 29/32 | | 10 |
| 241716306 | 2 000 | 166 | 230 | 29/32 | Non-DIN ISO size. | 10 |

| DURAN® | Evaporating | Flask |
|---------------|-------------|-------|
| | J | |

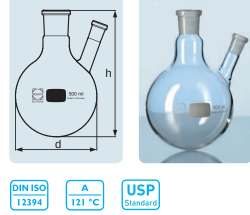
with standard ground joint, pear shape





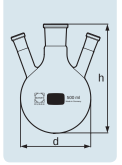
DURAN® Twin-Neck Round Bottom Flask

with standard ground joint, inclined side neck



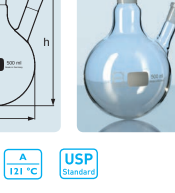
DURAN® Triple-Neck Round **Bottom Flask**

with standard ground joint, inclined side necks









| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | Neck | Pack Unit |
|-----------|---------------|-------------|--------|-------|-----------|
| 241202707 | 100 | 60 | 110 | 29/32 | 10 |
| 241203703 | 250 | 81 | 140 | 29/32 | 10 |
| 241204605 | 500 | 101 | 170 | 29/32 | 10 |
| 241205601 | 1 000 | 126 | 210 | 29/32 | 10 |

Typical applications: distillation, extraction.

be fitted.

| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | Center neck (NS) | Side neck (NS) | Remark | Pack Unit |
|-----------|------------------|----------------|-----------|---------------------|-------------------|-------------------|--------------|
| 241832604 | 100 | 64 | 105 | 24/29 | 14/23 | Non-DIN ISO size. | 1 |
| 241832707 | 100 | 64 | 105 | 29/32 | 14/23 | Non-DIN ISO size. | 1 |
| 241833609 | 250 | 85 | 140 | 24/29 | 14/23 | Non-DIN ISO size. | 1 |
| 241833703 | 250 | 85 | 140 | 29/32 | 14/23 | | 1 |
| 241834408 | 500 | 105 | 163 | 24/29 | 14/23 | Non-DIN ISO size. | 1 |
| 241834605 | 500 | 105 | 163 | 29/32 | 14/23 | | 1 |
| 241835404 | 1 0 0 0 | 131 | 200 | 24/29 | 14/23 | Non-DIN ISO size. | 1 |
| 241835601 | 1 000 | 131 | 200 | 29/32 | 14/23 | | 1 |
| 241836306 | 2 000 | 166 | 240 | 29/32 | 14/23 | | 1 |

Thanks to the uniform wall thickness, round bottom flasks are ideal as heating

vessels. The geometry permits very uniform heating. Depending upon the application, accessories, columns, thermometers, dropping funnels, boiling capillaries, etc. can

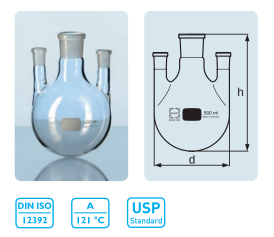
Thanks to the uniform wall thickness, round bottom flasks are ideal as heating vessels. The geometry permits very uniform heating. Depending upon the application, accessories, columns, thermometers, dropping funnels, boiling capillaries, etc. can be fitted.

Typical applications: distillation, extraction.

| Cat. No. | Capacity (mL) | d (OD) (mm) | | Center neck (NS) | Side neck (NS) | Pack Unit |
|-----------|------------------|----------------|-----|---------------------|-------------------|-----------|
| 241882703 | 100 | 64 | 105 | 29/32 | 14/23 | 1 |
| 241883605 | 250 | 85 | 140 | 24/29 | 14/23 | 1 |
| 241883708 | 250 | 85 | 140 | 29/32 | 14/23 | 1 |
| 241884301 | 500 | 105 | 163 | 24/29 | 14/23 | 1 |
| 241884601 | 500 | 105 | 163 | 29/32 | 14/23 | 1 |
| 241885306 | 1 0 0 0 | 131 | 200 | 24/29 | 14/23 | 1 |
| 241885503 | 1 0 0 0 | 131 | 200 | 29/32 | 14/23 | 1 |

DURAN[®] Triple-Neck Round Bottom Flask

with standard ground joint, parallel side necks



Thanks to the uniform wall thickness, round bottom flasks are ideal as heating vessels. The geometry permits very uniform heating. Depending upon the application, accessories, columns, thermometers, dropping funnels, boiling capillaries, etc. can be fitted.

Typical applications: distillation, extraction.

| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | Center neck (NS) | Side neck (NS) | Remark | Pack Unit |
|-----------|------------------|----------------|-----------|---------------------|-------------------|-------------------|--------------|
| 241853602 | 250 | 85 | 105 | 24/29 | 19/26 | Non-DIN ISO size. | 1 |
| 241853705 | 250 | 85 | 140 | 29/32 | 14/23 | Non-DIN ISO size. | 1 |
| 241854401 | 500 | 105 | 140 | 24/29 | 19/26 | Non-DIN ISO size. | 1 |
| 241854607 | 500 | 105 | 163 | 29/32 | 14/23 | Non-DIN ISO size. | 1 |
| 241854504 | 500 | 105 | 163 | 29/32 | 29/32 | | 1 |
| 241855603 | 1000 | 131 | 163 | 29/32 | 14/23 | Non-DIN ISO size. | 1 |
| 241855509 | 1000 | 131 | 200 | 29/32 | 29/32 | | 1 |
| 241856308 | 2 000 | 166 | 240 | 29/32 | 14/23 | Non-DIN ISO size. | 1 |
| 241856505 | 2 000 | 166 | 240 | 29/32 | 29/32 | | 1 |

DURAN[®] Vigreux Column

with 2 standard ground joints, complete, with slide-on glass jacket



Typical application: distillation.

| Cat. No. | Overall length (mm) | Socket size (NS) | Cone (NS) | Effective length (mm) | Pack Unit |
|-----------|------------------------|---------------------|--------------|--------------------------|--------------|
| 242407104 | 450 | 24/29 | 24/29 | 300 | 1 |
| 242407207 | 450 | 29/32 | 29/32 | 300 | 1 |
| 242408709 | 650 | 24/29 | 24/29 | 500 | 1 |
| 242408803 | 650 | 29/32 | 29/32 | 500 | 1 |

DURAN® Woulff Bottle

3 standard ground necks





Vacuum resistant due to the wall thickness and geometry.

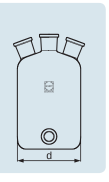
| Cat. No. | Capacity (mL) | d (OD) (mm) | Neck | Pack Unit |
|-----------|---------------|-------------|-------|-----------|
| 247094403 | 500 | 87 | 19/26 | 1 |
| 247095408 | 1 000 | 113 | 24/29 | 1 |
| 247096301 | 2 000 | 135 | 29/32 | 1 |
| 247097306 | 5 000 | 185 | 34/35 | 1 |

Vacuum resistant due to the wall thickness and geometry.

| Cat. No. | Capacity (mL) | d (OD) (mm) | Neck | Remark | Pack Unit |
|-----------|---------------|-------------|-------|-----------------|-----------|
| 247104401 | 500 | 87 | 19/26 | Bottom NS 19/26 | 1 |
| 247105406 | 1 000 | 113 | 24/29 | Bottom NS 19/26 | 1 |
| 247106308 | 2 000 | 135 | 29/32 | Bottom NS 19/26 | 1 |
| 247107304 | 5 000 | 185 | 34/35 | Bottom NS 29/32 | 1 |

DURAN[®] Woulff Bottle

3 standard ground necks, and bottom tubulature







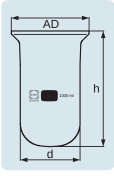
DURAN[®] Flat Flange Reaction Vessel

Pressure and vacuum resistant due to the wall thickness and geometry. Groove for O-ring seal.

Typical applications: reactions under pressure and/or high temperature.

| Cat. No. | Capacity (mL) | Full capacity (mL) | Outer diameter (AD) Flange (mm) | Vessel d (OD) (mm) | h (mm) | Max. operating pressure at 250 °C | Remark | Pack Unit |
|-----------|------------------|--------------------------|--|--------------------------|-----------|--|-----------------|--------------|
| DN 60 | | | | | | | | |
| 243902408 | 100 | 195 | 100 | 70 | 85 | 2.5 bar | cylindrical | 1 |
| 243903601 | 250 | 315 | 100 | 70 | 125 | 2.5 bar | cylindrical | 1 |
| DN 100 | | | | | | | | |
| 243904409 | 500 | 740 | 138 | 106 | 120 | 1.5 bar | cylindrical | 1 |
| 243905405 | 1 0 0 0 | 1 3 9 5 | 138 | 106 | 205 | 1.5 bar | cylindrical | 1 |
| 243906307 | 2 000 | 2 620 | 138 | 140 | 270 | 1.5 bar | flask shaped | 1 |
| DN 150 | | | | | | | | |
| 243907106 | 4 000 | 5 765 | 184 | 200 | 290 | 1.0 bar | flask shaped | 1 |
| 243907603 | 6 000 | 7 320 | 184 | 215 | 320 | 1.0 bar | flask shaped | 1 |
| 243908608 | 10 000 | 11 935 | 184 | 240 | 410 | 0.5 bar | flask shaped | 1 |

flange with groove



USP

Standard

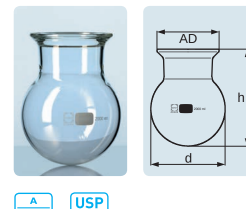
Α

121 °C



DURAN[®] Flat Flange Round Bottomed Flask

flange with groove, for vacuum use



Pressure and vacuum resistant due to the wall thickness and geometry. Groove for O-ring seal. Note: At the maximum usage temperature of 250 °C and the maximum operating pressure, the temperature difference in the glass wall of the flat flange reaction vessels must not exceed 30 °C.

Typical applications: reactions under pressure and/or high temperature.

| Cat. No. | Capacity (mL) | h (mm) | Outer diameter (AD) Flange (mm) | Full capacity (mL) | Vessel d (OD) (mm) | Max. operating pressure at 250 °C | Pack Unit |
|-----------|------------------|-----------|---------------------------------------|--------------------------|--------------------------|---|--------------|
| DN 100 | | | | | | | |
| 243956303 | 2 0 0 0 | 215 | 138 | 2 610 | 165 | 1.0 bar | 1 |
| 243957102 | 4 0 0 0 | 265 | 138 | 4 660 | 206 | 1.0 bar | 1 |
| 243957608 | 6 000 | 295 | 138 | 6 675 | 236 | 1.0 bar | 1 |
| 243958604 | 10 000 | 340 | 138 | 11 720 | 280 | 0.5 bar | 1 |
| 243959103 | 20 000 | 410 | 138 | 21 415 | 350 | 0.5 bar | 1 |
| DN 120 | | | | | | | |
| 243977301 | 5000 | 270 | 158 | | 223 | | 1 |
| DN 150 | | | | | | | |
| 243998608 | 10 000 | 340 | 184 | | 280 | | 1 |
| 343999107 | 20 000 | 410 | 184 | | 350 | | 1 |

DURAN® Flat Flange Beaker

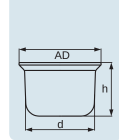
Standard

flange with groove

121 °C







Pressure and vacuum resistant due to the wall thickness and geometry. Groove for O-ring seal. Suitable for Witt-type filter apparatus. Note: only heat flat-flange beakers in water or oil baths. At the maximum usage temperature of 250 °C and the maximum operating pressure, the temperature difference in the glass wall of the flat flange reaction vessels must not exceed 30 °C.

Typical applications: reactions under pressure and/or high temperature.

| Cat. No. | Capacity (mL) | h (mm) | Outer diameter (AD) Flange (mm) | Full capacity (mL) | Max. operating pressure at 250 °C | Beaker d (OD) (mm) | Pack Unit |
|-----------|------------------|-----------|---------------------------------------|--------------------------|---|--------------------------|--------------|
| DN 120 | | | | | | | |
| 243945409 | 1 0 0 0 | 125 | 158 | 1360 | 0.5 bar | 130 | 1 |
| 243946302 | 2 0 0 0 | 200 | 158 | 2 200 | 0.5 bar | 130 | 1 |
| 243946808 | 3 0 0 0 | 290 | 158 | 3 2 2 0 | 0.5 bar | 130 | 1 |
| DN 150 | | | | | | | |
| 243915406 | 1000 | 120 | 184 | 1 915 | 0.5 bar | 159 | 1 |
| 243916308 | 2 0 0 0 | 200 | 184 | 3 070 | 0.5 bar | 153 | 1 |
| 243916805 | 3 0 0 0 | 265 | 184 | 4 0 9 0 | 0.5 bar | 153 | 1 |

Pressure and vacuum resistant due to the wall thickness and geometry. Note: At the maximum usage temperature of 250 °C and the maximum operating pressure, the temperature difference in the glass wall of the flat flange reaction vessels must not exceed 30 °C.

Typical applications: reactions under pressure and/or high temperatue.

| Cat. No. | h (mm) | DN | Outer diameter (AD) Flange (mm) | | Max. operating pressure at 250 °C | Pack Unit |
|-----------|-----------|----|------------------------------------|-------|-----------------------------------|--------------|
| 243923406 | 90 | 60 | 100 | 29/32 | 2 bar | 1 |

DURAN® Flat Flange Lid

4 standard ground necks, with side neck (NS): 2 x 19/26 angled; 1 x 14/23 angled





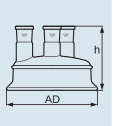
Pressure and vacuum resistant due to the wall thickness and geometry. DURAN[®] I

Typical applications: reactions under pressure and/or high temperature.

| Cat. No. | | DN | Outer diameter (AD) Flange (mm) | | Max. operating pressure at 250 °C | Pack Unit |
|-----------|-----|-----|------------------------------------|-------|-----------------------------------|--------------|
| 243925707 | 130 | 150 | 184 | 29/32 | 1 bar | 1 |

DURAN® Flat Flange Lid

4 standard ground necks, with side neck (NS): 3 x 29/32 parallel

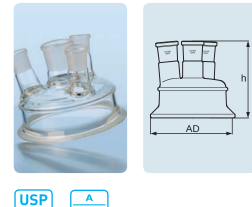






DURAN® Flat Flange Lid

4 standard ground necks, with side neck (NS): $3 \times 29/32$ angled



Pressure and vacuum resistant due to the wall thickness and geometry.

Typical applications: reactions under pressure and/or high temperature.

| Cat. No. | | DN | Outer diameter (AD) Flange (mm) | Center neck (NS) | Max. operating pressure at 250 °C | Pack Unit |
|-----------|-----|-----|------------------------------------|---------------------|-----------------------------------|--------------|
| 243924608 | 125 | 100 | 138 | 29/32 | 1 bar | 1 |
| 243925801 | 130 | 150 | 184 | 29/32 | 1 bar | 1 |

DURAN[®] Flat Flange Lid

121 °C

Standard

4 standard ground necks, with side neck (NS): 2 x 29/32 angled; 1 x 14/23 angled





Flat form. Pressure and vacuum resistant due to the wall thickness and geometry.

Typical applications: reactions under pressure and/or high temperature.

| Cat. No. | h (mm) | DN | Outer diameter (AD) Flange (mm) | | Max. operating pressure at 250 °C | Pack Unit |
|-----------|-----------|-----|------------------------------------|-------|-----------------------------------|--------------|
| 243964603 | 105 | 100 | 138 | 29/32 | 1 bar | 1 |

USP

A

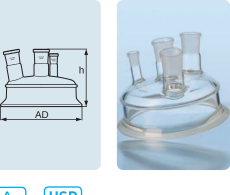
Pressure and vacuum resistant due to the wall thickness and geometry.

Typical applications: reactions under pressure and/or high temperature.

| Cat. No. | | DN | Outer diameter (AD) Flange (mm) | Center neck (NS) | Max. operating pressure at 250 °C | Pack Unit |
|-----------|-----|-----|------------------------------------|---------------------|-----------------------------------|--------------|
| 243924702 | 125 | 100 | 138 | 29/32 | 1 bar | 1 |
| 243925107 | 130 | 120 | 158 | 29/32 | 1 bar | 1 |
| 243925904 | 120 | 150 | 184 | 29/32 | 1 bar | 1 |

DURAN® Flat Flange Lid

4 standard ground necks, with side neck (NS): 2 x 29/32 angled; 1 x 14/23 parallel





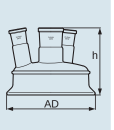
Pressure and vacuum resistant due to the wall thickness and geometry.

Typical applications: reactions under pressure and/or high temperature.

| Cat. No. | | DN | Outer diameter (AD) Flange (mm) | | Max. operating pressure at 250 °C | Pack Unit |
|-----------|-----|-----|------------------------------------|-------|-----------------------------------|--------------|
| 243926009 | 140 | 150 | 184 | 45/40 | 1 bar | 1 |

DURAN® Flat Flange Lid

4 standard ground necks, with side neck (NS): $3 \times 29/32$ angled







DURAN® Flat Flange Lid

with centre neck



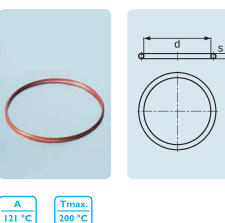
USP Standard Α 121 °C

Pressure and vacuum resistant due to the wall thickness and geometry. Typical applications: reactions under pressure and/or high temperature.

| Cat. No. | | Neck | DN | Outer diameter (OD) Flange (mm) | Max. operating pressure at 250 °C | Pack Unit |
|-----------|-----|-------|-----|------------------------------------|-----------------------------------|--------------|
| NS 29/32 | | | | | | |
| 243984605 | 76 | 29/32 | 100 | 138 | 1 bar | 1 |
| 243985704 | 102 | 29/32 | 150 | 184 | 1 bar | 1 |
| 243986109 | 126 | 29/32 | 200 | 242 | 1 bar | 1 |
| 243985104 | 105 | 29/32 | 120 | 158 | 1 bar | 1 |
| NS 45/40 | | | | | | |
| 244504608 | 84 | 45/40 | 100 | 138 | 1 bar | 1 |
| 244505707 | 112 | 45/40 | 150 | 184 | 1 bar | 1 |

O-Ring Red

FEP coated, not suitable for desiccators



Accessories for flat flange vessels, comprising an elastic, silicone core with seamless FEP coating that encloses the ring. The combination of these high-quality materials achieves good elasticity in conjunction with outstanding chemical resistance.

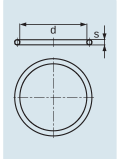
| Cat. No. | d (OD) (mm) | DN | | Pack Unit |
|-----------|-------------|-----|---|-----------|
| 292223406 | 75 | 60 | 4 | 1 |
| 292224608 | 110 | 100 | 4 | 1 |
| 292225107 | 133 | 120 | 4 | 1 |
| 292225707 | 157 | 150 | 5 | 1 |
| 292226103 | 215 | 200 | 5 | 1 |

O-Ring Transparent

Α

from silicone (VMQ), not suitable for desiccators





Accessories for flat flange vessels. From silicone (VMQ), so is highly elastic. The chemical resistance of silicone is lower than FEP coated O-rings.

| Cat. No. | d (OD) (mm) | DN | s (mm) | Pack Unit |
|-----------|-------------|-----|--------|-----------|
| 292253409 | 75 | 60 | 4 | 5 |
| 292254602 | 110 | 100 | 4 | 5 |
| 292255101 | 133 | 120 | 4 | 5 |
| 292255701 | 157 | 150 | 5 | 5 |
| 292256106 | 215 | 200 | 5 | 5 |

Accessories for flat flange vessels.

| Cat. No. | DN | Pack Unit |
|-----------|-----|-----------|
| 290713407 | 60 | 1 |
| 290714609 | 100 | 1 |
| 290715108 | 120 | 1 |
| 290715708 | 150 | 1 |
| 290716104 | 200 | 1 |

Quick Release Clamp

from stainless steel, with retaining clip

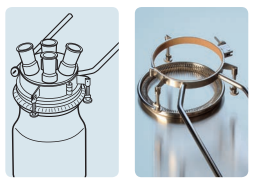


For secure fitting of the lid or the reaction vessel using two clamping rods.

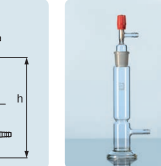
| Cat. No. | DN | Pack Unit |
|-----------|-----|-----------|
| 290734602 | 100 | 1 |
| 290735701 | 150 | 1 |

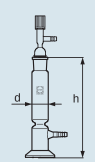
Holding Device for Reaction Vessels

from chrome-nickel steel



DURAN[®] Calcium Chloride Cylinder

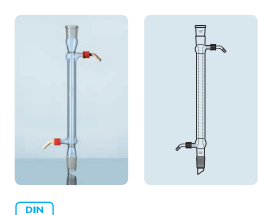




| Cat. No. | d (OD) (mm) | h (mm) | Cone (NS) | Pack Unit |
|-----------|-------------|--------|-----------|-----------|
| 215704207 | 40 | 240 | 29/32 | 1 |
| 215704807 | 54 | 315 | 34/35 | 1 |

DURAN[®] Liebig Condenser (West Condenser)

with 2 standard ground joints, and 2 screw-on plastic hose connections



Relatively small heat exchange surface and thus relatively low cooling capacity.

Typical application: product condenser for distillate separations.

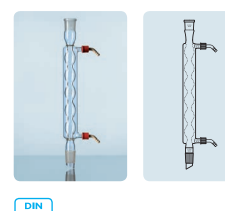
| Cat. No. | Thread | Socket size (NS) | Cone (NS) | Jacket length (mm) | Remark | Pack Unit |
|-----------|--------|---------------------|--------------|-----------------------|-----------------------------|--------------|
| 242516107 | 14 | 14/23 | 14/23 | 160 | | 1 |
| 242517009 | 14 | 14/23 | 14/23 | 250 | Special size, non-DIN size. | 1 |
| 242517103 | 14 | 24/29 | 24/29 | 250 | Special size, non-DIN size. | 1 |
| 242517206 | 14 | 29/32 | 29/32 | 250 | Special size, non-DIN size. | 1 |
| 242518108 | 14 | 24/29 | 24/29 | 400 | Special size, non-DIN size. | 1 |
| 242518202 | 14 | 29/32 | 29/32 | 400 | | 1 |

12576

12576

DURAN[®] Bulb Condenser (Allihn Condenser)

with 2 standard ground joints, and 2 screw-on plastic hose connections



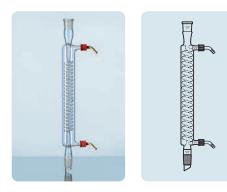
The bulb condenser has a greater cooling surface than the liebig condenser and thus higher cooling capacity.

Typical application: reflux condenser for condensation and feedback of the (solvent) vapour to the reaction mixture.

| Cat. No. | Thread | Socket size (NS) | Cone (NS) | Jacket length (mm) | Remark | Pack Unit |
|-----------|--------|---------------------|--------------|-----------------------|-----------------------------|--------------|
| 242527104 | 14 | 24/29 | 24/29 | 250 | Special size, non-DIN size. | 1 |
| 242527207 | 14 | 29/32 | 29/32 | 250 | Special size, non-DIN size. | 1 |
| 242528109 | 14 | 24/29 | 24/29 | 400 | Special size, non-DIN size. | 1 |
| 242528203 | 14 | 29/32 | 29/32 | 400 | | 1 |

DURAN[®] Coil Distillate Condenser

with 2 standard ground joints, and 2 screw-on plastic hose connections



Typical application: product condenser for distillate separations.

| Cat. No. | Thread | Socket size (NS) | Cone (NS) | Jacket length (mm) | Pack Unit |
|-----------|--------|------------------|-----------|--------------------|-----------|
| 242537105 | 14 | 24/29 | 24/29 | 300 | 1 |
| 242537208 | 14 | 29/32 | 29/32 | 300 | 1 |

The dimroth condenser comprises a coil condenser located within a tube. This condenser type has a larger heat exchange surface and thus a better cooling effect than the Liebig or Allihn condenser.

Typical applications: product and reflux condenser.

| Cat. No. | Thread | Socket size (NS) | Cone (NS) | Jacket length (mm) | Remark | Pack Unit |
|-----------|--------|---------------------|--------------|-----------------------|-----------------------------|--------------|
| 242546101 | 14 | 14/23 | 14/23 | 160 | Special size, non-DIN size. | 1 |
| 242547106 | 14 | 24/29 | 24/29 | 250 | Special size, non-DIN size. | 1 |
| 242547209 | 14 | 29/32 | 29/32 | 250 | Special size, non-DIN size. | 1 |
| 242548205 | 14 | 29/32 | 29/32 | 400 | | 1 |

DURAN® Dimroth Condenser

with 2 standard ground joints, and 2 screw-on plastic hose connections



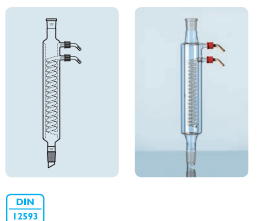
This type of condenser has a very large heat exchange surface due to its coil condenser and double jacket and is thus especially suited to working with low boiling point media.

Typical application: use as a reflux condenser for condensation and feedback of the (solvent) vapour to the reaction mixture.

| Cat. No. | Thread | Socket size (NS) | Cone (NS) | Jacket length (mm) | Remark | Pack Unit |
|-----------|--------|---------------------|--------------|-----------------------|-----------------------------|--------------|
| 242557107 | 14 | 24/29 | 24/29 | 250 | Special size, non-DIN size. | 1 |
| 242557201 | 14 | 29/32 | 29/32 | 250 | Special size, non-DIN size. | 1 |
| 242558103 | 14 | 24/29 | 24/29 | 400 | Special size, non-DIN size. | 1 |
| 242558206 | 14 | 29/32 | 29/32 | 400 | Special size, non-DIN size. | 1 |

DURAN® Jacketed Coil Condenser

with 2 standard ground joints, and 2 screw-on plastic hose connections



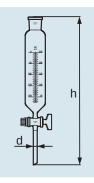
With standard ground stopcock and retaining device.

Typical applications: uniform and metered liquid supply to a reaction mixture. The rate of supply can be adjusted.

| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | Socket size (NS) | Scale (mL) | Standard solid key nominal size (DIN 12541) | Pack Unit |
|-----------|------------------|----------------|-----------|---------------------|---------------|--|--------------|
| 241221704 | 50 | 9 | 279 | 19/26 | 1 | 3 NS | 1 |
| 241222409 | 100 | 9 | 299 | 19/26 | 2 | 3 NS | 1 |
| 241223602 | 250 | 10 | 381 | 29/32 | 5 | 4 NS | 1 |
| 241224401 | 500 | 10 | 431 | 29/32 | 10 | 4 NS | 1 |
| 241225406 | 1000 | 13 | 506 | 29/32 | 20 | 6 NS | 1 |

DURAN® Dropping Funnel

cylindrical, with scale

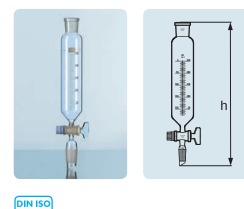






DURAN[®] Dropping Funnel

cylindrical, with scale, and ground joint



With standard ground joint, standard ground stopcock and retaining device.

Typical application: uniform and metered liquid supply to a reaction mixture. The rate of supply can be adjusted.

| Cat. No. | Capacity (mL) | h (mm) | Socket size (NS) | Cone (NS) | Scale (mL) | Standard solid key nominal size (DIN 12541) | Remark | Pack Unit |
|-----------|------------------|-----------|---------------------|--------------|---------------|---|---------------------------------------|--------------|
| 241242008 | 50 | 220 | 19/26 | 14/23 | 1 | 3 NS | | 1 |
| 241242505 | 100 | 240 | 19/26 | 14/23 | 2 | 3 NS | | 1 |
| 241242402 | 100 | 240 | 19/26 | 19/26 | 2 | 3 NS | | 1 |
| 241243604 | 250 | 320 | 29/32 | 24/29 | 5 | 4 NS | Special size, non-DIN ISO size. | 1 |
| 241243707 | 250 | 320 | 29/32 | 29/32 | 5 | 4 NS | | 1 |
| 241244403 | 500 | 400 | 29/32 | 24/29 | 10 | 4 NS | Special size, non-DIN ISO size. | 1 |
| 241244609 | 500 | 400 | 29/32 | 29/32 | 10 | 4 NS | | 1 |
| 241245605 | 1000 | 480 | 29/32 | 29/32 | 20 | 6 NS | | 1 |

DURAN® Dropping Funnel

cylindrical, with scale, ground joint and pressure equalisation tube

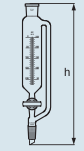


h

DIN ISO

4800

4800



With pressure equalisation tube, standard ground cone, standard ground stopcock and retaining device.

Typical application: uniform and metered liquid supply to a reaction mixture. The rate of supply can be adjusted.

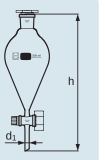
| Cat. No. | Capacity (mL) | h (mm) | Socket size (NS) | Cone (NS) | Scale (mL) | Standard solid key nominal size (DIN 12541) | Remark | Pack Unit |
|-----------|------------------|-----------|---------------------|--------------|---------------|--|---------------------------------------|--------------|
| 241252009 | 50 | 240 | 19/26 | 14/23 | 1 | 3 NS | | 1 |
| 241252506 | 100 | 270 | 19/26 | 14/23 | 2 | 3 NS | | 1 |
| 241252403 | 100 | 270 | 19/26 | 19/26 | 2 | 3 NS | | 1 |
| 241253605 | 250 | 350 | 29/32 | 24/29 | 5 | 4 NS | Special size, non-DIN ISO size. | 1 |
| 241253708 | 250 | 380 | 29/32 | 29/32 | 5 | 4 NS | | 1 |
| 241254404 | 500 | 430 | 29/32 | 24/29 | 10 | 4 NS | Special size, non-DIN ISO size. | 1 |
| 241254601 | 500 | 430 | 29/32 | 29/32 | 10 | 4 NS | | 1 |

With standard ground stopcock, retaining device and plastic stopper. The conical shape makes it highly suited for phase separation.

| Cat. No. | Capacity (mL) | h (mm) | Socket size (NS) | Standard solid key nominal size (DIN 12541) | Stem d ₁ (OD) (mm) | Pack Unit |
|-----------|------------------|-----------|---------------------|--|----------------------------------|--------------|
| 242941704 | 50 | 190 | 19/26 | 3 NS | 9 | 1 |
| 242942409 | 100 | 230 | 19/26 | 3 NS | 9 | 1 |
| 242943602 | 250 | 280 | 29/32 | 4 NS | 10 | 1 |
| 242944401 | 500 | 320 | 29/32 | 4 NS | 10 | 1 |
| 242945406 | 1 000 | 380 | 29/32 | 6 NS | 13 | 1 |
| 242946308 | 2 0 0 0 | 430 | 29/32 | 6 NS | 13 | 1 |

DURAN® Separating Funnel

conical shape, with solid key

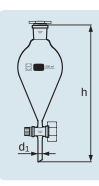






DURAN® Separating Funnel

conical shape, with PTFE key

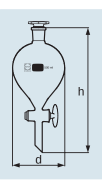




DIN ISO 4800

DURAN[®] Separating Funnel

spherical, heavy-duty version





| Cat. No. | Capacity (mL) | | Socket size (NS) | Standard solid key nominal size (DIN 12541) | Stem d ₁ (OD) (mm) | Pack Unit |
|----------|------------------|-----|---------------------|--|----------------------------------|--------------|
| 1064805 | 100 | 230 | 19/26 | 3 NS | 9 | 1 |
| 1064806 | 250 | 280 | 29/32 | 4 NS | 10 | 1 |
| 1064807 | 500 | 320 | 29/32 | 4 NS | 10 | 1 |
| 1064809 | 1 000 | 380 | 29/32 | 6 NS | 13 | 1 |

With standard ground stopcock and standard ground stopper.

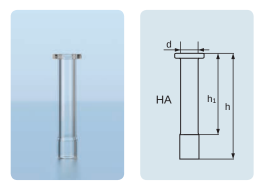
Typical application: Phase separation.

| Cat. No. | Capacity (mL) | d (OD) (mm) | | | Pack Unit |
|-----------|---------------|-------------|-----|-------|-----------|
| 242913608 | 250 | 90 | 235 | 24/20 | 1 |
| 242914407 | 500 | 115 | 276 | 24/29 | 1 |
| 242915403 | 1 000 | 132 | 295 | 29/32 | 1 |
| 242916605 | 2 500 | 182 | 370 | 45/40 | 1 |
| 242917301 | 5 000 | 222 | 425 | 45/40 | 1 |
| 242918606 | 10 000 | 286 | 490 | 45/40 | 1 |

04 INTERCHANGEABLE GLASSWARE

DURAN[®] KPG[®] Stirrer Bearing

interchangeable

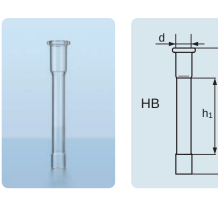


Ground and polished bearing surface.

| Cat. No. | Designation | d (OD) (mm) | | h ₁ (mm) | Pack Unit |
|-----------|-------------|-------------|----|---------------------|-----------|
| 245004209 | HA 10 | 10 | 80 | 65 | 1 |

DURAN[®] KPG[®] Stirrer Bearing

interchangeable



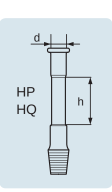
Ground and polished bearing surface.

| Cat. No. | Designation | d (OD) (mm) | | | Pack Unit |
|-----------|-------------|-------------|-----|----|-----------|
| 245055107 | HB 10 | 10 | 120 | 75 | 1 |
| 245065708 | HB 16 | 16 | 150 | 90 | 1 |

DURAN[®] KPG[®] Stirrer Bearing

interchangeable, with standard ground cone





h

Ground and polished bearing surface, with standard ground cone.

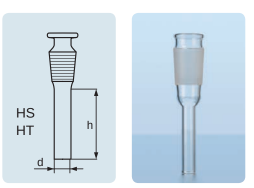
| Cat. No. | Designation | d (OD) (mm) | h (mm) | Cone (NS) | Pack Unit |
|-----------|-------------|-------------|--------|-----------|-----------|
| 245285603 | HQ 10 | 10 | 75 | 29/32 | 1 |
| 245235504 | HP 10 | 10 | 75 | 24/29 | 1 |

Ground and polished bearing surface, with standard ground cone.

| Cat. No. | Designation | d (OD) (mm) | h (mm) | Cone (NS) | Pack Unit |
|-----------|-------------|-------------|--------|-----------|-----------|
| 245405103 | HT 10 | 10 | 65 | 29/32 | 1 |
| 245415401 | HT 16 | 16 | 85 | 29/32 | 1 |

DURAN[®] KPG[®] Stirrer Bearing

interchangeable, with standard ground cone

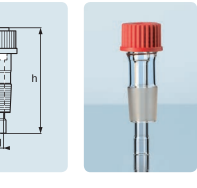


Ground and polished bearing surface, with GL screw thread tube and standard ground cone.

| Cat. No. | d (OD) (mm) | h (mm) | DIN Thread (GL) | Cone (NS) | Designation | Pack Unit |
|-----------|----------------|-----------|--------------------|--------------|-------------|--------------|
| 247500803 | 10 | 75 | 32 | 24/29 | HB 10 | 1 |
| 247500906 | 10 | 75 | 32 | 29/32 | HB 10 | 1 |

DURAN® KPG® Stirrer Bearing

interchangeable, with standard ground cone and GL screw thread tube

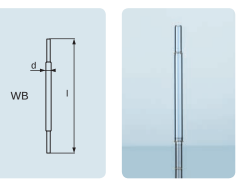


Bearing surface ground and polished.

| Cat. No. | Overall length (mm) | Designation | Shaft d (OD) (mm) | Wave I (mm) | Pack Unit |
|-----------|------------------------|-------------|----------------------|----------------|--------------|
| 245656409 | 240 | WB 10 | 10 | 160 | 1 |
| 245666701 | 260 | WB 16 | 16 | 160 | 1 |

DURAN® KPG® Stirrer Shaft

interchangeable



04 INTERCHANGEABLE GLASSWARE

DURAN[®] KPG[®] Stirrer Shaft

Ø 10 mm, interchangeable

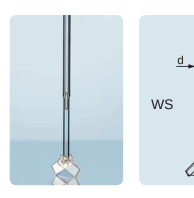


Bearing surface ground and polished.

| 11,206 mm | Designation | Neck | Overall length (mm) | Shaft d (OD) (mm) | Shaft I (mm) | Pack Unit |
|-----------|-------------|------|------------------------|----------------------|-----------------|--------------|
| 245737401 | WG 10 | 60 | 320 | 10 | 160 | 1 |
| 245737701 | WG 10 | 60 | 370 | 10 | 160 | 1 |
| 245738406 | WG 10 | 60 | 410 | 10 | 160 | 1 |
| 245738603 | WG 10 | 60 | 440 | 10 | 160 | 1 |

DURAN[®] KPG[®] Stirrer Shaft

Ø 10 mm, interchangeable



Bearing surface ground and polished.

| Cat. No. | Designation | Neck | Overall length (mm) | Shaft d (OD) (mm) | Shaft I (mm) | Pack Unit |
|-----------|-------------|------|------------------------|----------------------|-----------------|--------------|
| 245837408 | WS 10 | 25 | 320 | 10 | 160 | 1 |
| 245837708 | WS 10 | 25 | 370 | 10 | 160 | 1 |
| 245838404 | WS 10 | 25 | 410 | 10 | 160 | 1 |
| 245838601 | WS 10 | 25 | 440 | 10 | 160 | 1 |

DURAN® Vacuum Receiver Adapter

bent, with 2 standard ground joints, and screw-on plastic hose connection

| Cat. No. | DIN Thread (GL) | Hose connection d (OD) (mm) | Socket size (NS) | Cone (NS) | Pack Unit |
|-----------|--------------------|--------------------------------|---------------------|--------------|-----------|
| 241302105 | 14 | 8.6 | 14/23 | 14/23 | 1 |
| 241303401 | 14 | 8.6 | 24/29 | 24/29 | 1 |
| 241304603 | 14 | 8.6 | 29/32 | 29/32 | 1 |



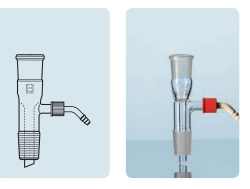


I

| Cat. No. | DIN Thread (GL) | Hose connection d (OD) (mm) | Socket size (NS) | Cone (NS) | Pack Unit |
|-----------|--------------------|--------------------------------|---------------------|--------------|-----------|
| 241312106 | 14 | 8.6 | 14/23 | 14/23 | 1 |
| 241313402 | 14 | 8.6 | 24/29 | 24/29 | 1 |
| 241314604 | 14 | 8.6 | 29/32 | 29/32 | 1 |

DURAN® Vacuum Receiver Adapter

straight, with 2 standard ground joints, and screw-on plastic hose connection



DURAN® Receiver Adapter

bent, with ground socket



| Pack Unit | DURAN [®] Drying Tube |
|-----------|--------------------------------|
| 1 | |

1

bent, with standard ground cone





| Cat. No. | Socket size (NS) | Pack Unit |
|-----------|------------------|-----------|
| 243100602 | 14/23 | 1 |
| 243100808 | 24/29 | 1 |
| 243100902 | 29/32 | 1 |

14/23

19/26

24/29

29/32

242620609 242620703

242620806

242620909

04 INTERCHANGEABLE GLASSWARE

DURAN® Adapter

with standard ground joint



| Cat. No. | Socket size (NS) | Cone (NS) | Remark | Pack Unit |
|-----------|------------------|-----------|---------------|-----------|
| 241142207 | 14/23 | 19/26 | | 1 |
| 241142301 | 14/23 | 24/29 | Non-DIN size. | 1 |
| 241142404 | 14/23 | 29/32 | | 1 |
| 241142601 | 19/26 | 14/23 | | 1 |
| 241142807 | 19/26 | 24/29 | Non-DIN size. | 1 |
| 241142901 | 19/26 | 29/32 | | 1 |
| 241143203 | 24/29 | 14/23 | Non-DIN size. | 1 |
| 241143306 | 24/29 | 19/26 | Non-DIN size. | 1 |
| 241143606 | 24/29 | 29/32 | Non-DIN size. | 1 |
| 241144208 | 29/32 | 14/23 | | 1 |
| 241144302 | 29/32 | 19/26 | | 1 |
| 241144405 | 29/32 | 24/29 | Non-DIN size. | 1 |

12257

DIN

DURAN® Connection Piece

with standard ground cone, 90° angle



| (- | |
|------|--|
| | |
| DURM | |
| | |
| | |
| | |

| Cat. No. | Cone (NS) | Pack Unit |
|-----------|-----------|-----------|
| 243000604 | 14/23 | 1 |
| 243000801 | 24/29 | 1 |
| 243000904 | 29/32 | 1 |

KECK[™] Clip

for conical joints, from POM





| Cat. No. | Colour | Neck | Pack Unit |
|----------|--------|------|-----------|
| 1091143 | green | 10 | 10 |
| 1091144 | violet | 12 | 10 |
| 1090978 | yellow | 14 | 10 |
| 1090979 | blue | 19 | 10 |
| 1091140 | green | 24 | 10 |
| 1091142 | red | 29 | 10 |
| 1091148 | orange | 34 | 10 |
| 1091149 | yellow | 40 | 10 |
| 1091151 | brown | 45 | 10 |

To secure glass-to-glass joints.

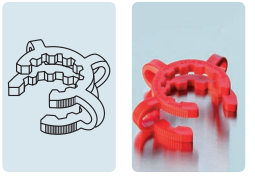
Tmax. 90 °C

To secure glass-to-glass joints.

| Capacity (mL) | Pack Unit |
|--|---|
| 2 x KC 14, 2 x KC 19, 1 x KC 29, 1 x KC 10, 1 x KC 24, 1 x KC 34, 1 x KC 45 | 1 |
| T X KU 45 | |
| | |
| | |
| | 2 x KC 14, 2 x KC 19, 1 x KC 29, 1 x KC 10, 1 x KC 24, 1 x KC 34, |

KECK[™] Clip Assortment

for conical joints, from POM

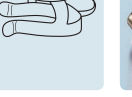




KECK[™] Clip Assortment

for conical joints, from metal





KECK[™] Clip Assortment

for conical joints, from stainless steel (1.4310, blank)





To secure glass-to-glass joints.

| Cat. No. | Capacity (mL) | Pack Unit |
|-----------|--|-----------|
| 290330008 | 2 x KCM 14, 2 x KCM 19, 1 x KCM 29, 1 x KCM 24 | 1 |
| | | |

| Cat. No. | | For nominal size | Pack Unit |
|----------|-----|------------------|-----------|
| 2903002 | 02 | NS 7 | 10 |
| 2903003 | 05 | NS 10 | 10 |
| 2903004 | .08 | NS 12 | 10 |
| 2903006 | 05 | NS 14 | 10 |
| 2903007 | 08 | NS 19 | 10 |
| 2903008 | 02 | NS 24 | 10 |
| 2903009 | 05 | NS 29 | 10 |
| 2903011 | 04 | NS 34 | 10 |

KECK[™] Clip Assortment

for spherical joints, from POM



To secure glass-to-glass joints.

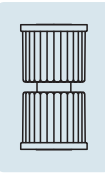
290320007



DURAN[®] Screw Thread Coupling

from PBT





For flexible connection of two glass screw-thread connections. With integral silicone seal (VQM).

2 x KS 13, 2 x KS 19, 1 x KS 29, 1 x KS 35

1

| Cat. No. | DIN Thread (GL) | Pack Unit |
|-----------|-----------------|-----------|
| 292260556 | 14 | 1 |
| 292260659 | 18 | 1 |
| 292260959 | 25 | 1 |
| 292260856 | 32 | 1 |
| 292261055 | 45 | 1 |

A 121 °C



Silicone Sealing Ring VMQ

Suitable for PBT screw cap with aperture. Heat resistance: 130 °C (vapour) and 200 °C (dry heat).

Typical application: connecting glass tubes.

with bonded PTFE face

5.5 - 6.5 5.5 - 6.5 7.5 - 9.0 9.0 - 11.0 7.5 – 9.0 9.0 - 11.0 11.0 - 13.0 9.0 - 11.0 11.0 - 13.0 13.0 - 15.0 15.0 - 17.0 17.0 – 19.0 25.0 - 27.0 31.0 - 33.0

d1 d

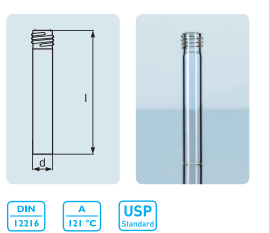




| C | Cat. No. | d (OD) (mm) | | DIN Thread (GL) | Wall thickness (mm) | Pack Unit |
|---|-----------|-------------|-----|-----------------|---------------------|-----------|
| 2 | 48360207 | 12 | 100 | 14 | 1.5 | 10 |
| 2 | 48370105 | 16 | 100 | 18 | 1.8 | 10 |
| 2 | 48380209 | 22 | 100 | 25 | 1.8 | 10 |
| 2 | 48390107 | 28 | 140 | 32 | 2 | 10 |
| 2 | 248350103 | 40 | 170 | 45 | 2.3 | 1 |

DURAN® Tube with Screw Thread

with DIN thread



DURAN[®] Tube with Screw Thread

with DIN thread, and standard ground cone



| Cat. No. | l (mm) | DIN Thread (GL) | Cone (NS) | Remark | Pack Unit |
|-----------|--------|-----------------|-----------|---------------|-----------|
| 248406202 | 30 | 14 | 14/23 | | 10 |
| 248407207 | 35 | 14 | 19/26 | | 10 |
| 248408203 | 40 | 14 | 24/29 | Non-DIN size. | 10 |
| 248409208 | 40 | 14 | 29/32 | Non-DIN size. | 10 |
| 248416109 | 35 | 18 | 14/23 | Non-DIN size. | 10 |
| 248417105 | 35 | 18 | 19/26 | | 10 |
| 248418101 | 40 | 18 | 24/29 | Non-DIN size. | 10 |
| 248419106 | 40 | 18 | 29/32 | | 10 |
| 248427209 | 40 | 25 | 19/26 | Non-DIN size. | 10 |
| 248428205 | 40 | 25 | 24/29 | Non-DIN size. | 10 |
| 248429201 | 40 | 25 | 29/32 | | 10 |
| 248448104 | 50 | 32 | 24/29 | Non-DIN size. | 10 |
| 248449109 | 50 | 32 | 29/32 | | 10 |

DURAN® Screw Cap

121 °C

from PBT, red

12257



High leak tightness through use of PTFE coated silicone cap liner (peroxide-cured silicone). More chemically resistant than PP cap.

| Cat. No. | DIN Thread (GL) | d (OD) (mm) | | Pack Unit |
|-----------|-----------------|-------------|----|-----------|
| 292400806 | 14 | 20 | 17 | 10 |
| 292401108 | 18 | 23 | 20 | 10 |

Plastic Hose Connection

180 °C

straight, from PP

121 °C





With silicone seal (VMQ). Suitable for GL 14 screw cap (Cat. No. 292270508).

| Cat. No. | d (OD) (mm) | d ₁ (OD) (mm) | Pack Unit |
|-----------|-------------|--------------------------|-----------|
| 292550603 | 8.6 | 5 | 10 |

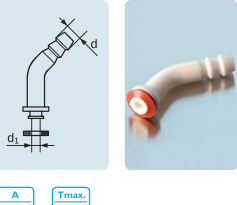


With silicone seal (VMQ). Suitable for GL 14 screw cap (Cat. No. 292270508).

| Cat. No. | d (OD) (mm) | d ₁ (OD) (mm) | Pack Unit |
|-----------|-------------|--------------------------|-----------|
| 292470504 | 8.6 | 4 | 10 |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Plastic Hose Connection

bent, from PP

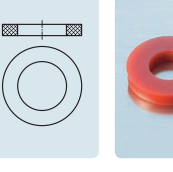




For plastic hose connections (Cat. No. 292550603 and 292470504). From silicone (VMQ).

| Cat. No. | Material | Pack Unit |
|-----------|----------------|-----------|
| 292200904 | Silicone (VMQ) | 10 |
| | | |

Replacement Seal









GLASS FILTRATION APPARATUS AND ACCESSORIES _____

GLASS FILTRATION APPARATUS AND ACCESSORIES

Due to their high chemical and thermal shock resistance DURAN[®] filters and the corresponding filter plates are ideal for separations, e. g. with strong acids or alkalis. Thus they offer advantages in comparison with other materials such as plastic or paper. DURAN[®] filter products have a maximum operating temperature of +450 °C and are therefore far superior to other materials.

The corresponding filtration vessels are specially optimised to the matching filtration apparatus and are vacuum-tight due to their special geometry and high wall thickness. This characteristic has been approved by the German TÜV and marked with the "GS"-indication.

The glass filters are classified as being in porosity classes 0 to 5 according to their nominal maximum pore size. The following table shows the corresponding porosity range. The specified pore sizes always relate to the largest pore in the plate. This specification also characterises the minimum nominal size of particles which may be retained by the filtration.

Porosity table:

| | ISO 4793 | | | | |
|-----|----------|---------------------------|------------------------------|--|--|
| Por | | Nominal max. pore size µm | Areas of application | | |
| 0 | P 250 | 160 – 250 | Gas distribution | | |
| 1 | P 160 | 100 – 160 | Dispersion of gas in liquids | | |
| 2 | P 100 | 40 - 100 | Preparative fine filtration | | |
| 3 | P 40 | 16 - 40 | Analytical filtration | | |
| 4 | P 16 | 10 - 16 | Analytical fine filtration | | |
| 5 | P 1.6 | 1.0 - 1.6 | Ultrafine filtration | | |

| | ASTM E128-99 | | | | |
|------|--------------|---------------------------|------------------------------|--|--|
| Porc | osity | Nominal max. pore size µm | Areas of application | | |
| EC | Extra Coarse | 170 – 220 | Gas distribution | | |
| С | Coarse | 40 - 60 | Dispersion of gas in liquids | | |
| М | Medium | 10 – 16 | Preparative fine filtration | | |
| F | Fine | 4.0 - 5.5 | Analytical filtration | | |
| VF | Very Fine | 2.0 - 2.5 | Analytical fine filtration | | |
| UF | Ultra Fine | 0.9 - 1.4 | Ultrafine filtration | | |

Usage tips:

- The maximum permissible operating temperature is +450 °C.
- Uniform heating is recommended to avoid thermal stresses and resultant breakages.
- Heat glass filtration apparatus with disk diameters of more than 20 mm in initially cold ovens or sterilisers only.
- The heating or cooling rate should not exceed 8 °C/min.
- When filtering hot substances observe the thermal shock resistance and, if necessary, preheat the filtration apparatus in a drying cabinet.
- Wet filtration apparatus should be heated slowly up to +80 °C and dried for one hour before increasing the temperature further.

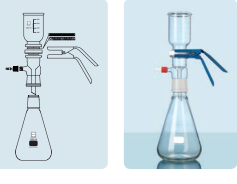


> Find your nearest distributor on our global network: www.DWK-LifeSciences.com/DURAN/distributors

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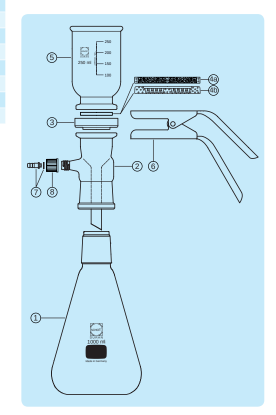
Virtually universal applications, as the medium only comes into contact with glass and PTFE. The scaled funnel simplifies dosing and analysis. With PTFE plate holder. Filter paper, membrane filters (47 mm) or glass filters can be used for filtration. Plates and PTFE adapters are replaceable. Easy and fast cleaning. All components are available as spare parts.

DURAN® Filtering Apparatus









Typical applications: Coarse and fine filtration, filtration of HPLC media, residue analysis.

| Cat. No. | Description | Pack Unit |
|------------|---|-----------|
| 257105451 | DURAN® filtration apparatus complete with PTFE insert and clamp (funnel 250 mL, filtering flask 1 000 mL) | 1 |
| 257106304 | DURAN® filtration apparatus complete with PTFE insert and clamp (funnel 500 mL, filtering flask 2 000 mL) | 1 |
| Components | | |
| 243173203 | Head standard ground joint 45/40 | 1 |
| 294002803 | PTFE adapter disc | 1 |
| 290763609 | Clamp (anodised aluminium) | 1 |
| 247223602 | Funnel with 250 mL scale | 1 |
| 247224401 | Funnel with 500 mL scale | 1 |
| 242025404 | Filtering flask with standard ground joint 45/40, 1000 mL | 1 |
| 242026306 | Filtering flask with standard ground joint 45/40, 2 000 mL | 1 |
| 292550603 | Plastic hose connection with silicone seal, straight, GL 14 | 10 |
| 292270508 | Screw connection caps, red, made from PBT, GL 14, 9.5 mm bore | 10 |
| 252050208 | DURAN® fliter disc with 50 mm glass rim, por. 2 | 1 |
| 213403108 | DURAN® slit sieve disc, diameter 48 mm | 10 |
| | | |

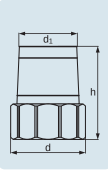
- ① DURAN® Filtering flask, 1000 mL with NS 45/40
- ② Head NS 45/40 with hose connection GL 14
- ③ PTFE adapter disc
- ④ a) DURAN[®] Glass filter disc, 50 mm in diameter
- (4) b) DURAN[®] Slit-sieve disc, 48 mm in diameter
- ⑤ Funnel with 250 mL scale
- (i) Clamp (anodised aluminium)
- ⑦ Plastic hose connection with silicone seal, straight
- (8) Screw connection cap made of PBT, red, GL 14

The DURAN® PTFE Adapter combines the ground joint NS 45/40 of the filtering apparatus with the GL 45 screw thread of the DURAN® laboratory bottles. Product benefits: The adapter allows the filtrate to be directly collected in a DURAN® GL 45 laboratory bottle which reduces the risk of contamination. Note: As a vacuum is generated within the bottle during filtration, the use of DURAN® pressure plus+ bottles is highly recommended.

| Cat. No. | d (OD) (mm) | d ₁ (OD) (mm) | h (mm) | Pack Unit |
|-----------|-------------|--------------------------|--------|-----------|
| 294001207 | 53 | 40 | 67 | 1 |

DURAN® PTFE Adapter

NS 45/40 - GL 45, with EPDM Seal





DURAN[®] Filter Apparatus Witt Type

complete, with interchangeable lid, and KECK[™] assembly set, standard ground joint 29/32



Suitable for use under vacuum.

| Cat. No. | h (mm) | h ₁ (mm) | DN | Socket size (NS) | Remark | Pack Unit |
|-----------|-----------|------------------------|-----|---------------------|---|-----------|
| 247304603 | 160 | 76 | 100 | 29/32 | suitable lid for filter apparatus: cat. no 243984605 | 1 |
| 247305702 | 200 | 102 | 150 | 29/32 | suitable lid for filter apparatus: cat. no 243985704 | 1 |
| 247306107 | 300 | 126 | 200 | 29/32 | suitable lid for filter apparatus: cat. no 243986109 | 1 |

A 121 °C

DURAN[®] Filter Apparatus Witt Type

complete, with interchangeable lid, and KECK $^{\rm TM}$ assembly set, standard ground joint 45/40



A 121 °C



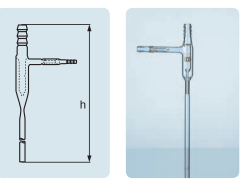
Suitable for use under vacuum. Wide rough-ground tubulature.

| Cat. No. | h (mm) | h ₁ (mm) | DN | Socket size (NS) | Remark | Pack Unit |
|-----------|-----------|------------------------|-----|---------------------|---|-----------|
| 247314604 | 160 | 84 | 100 | 45/40 | suitable lid for filter apparatus: cat. no 244504608 | 1 |
| 247315703 | 200 | 112 | 150 | 45/40 | suitable lid for filter apparatus: cat. no 244505707 | 1 |

DURAN[®] Water Jet Pump

| Cat. No. | | Water flow rate min. (L/h) | | Pack Un |
|-----------|-----|----------------------------|-----|---------|
| 243629903 | 275 | 300 | 1.2 | 1 |
| | | | | |

with non-return valve

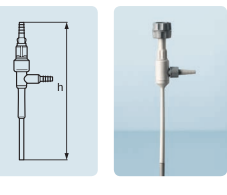


Throughput: 400 l/h at 3.5 bar water pressure und 12 °C water temperature.

| Cat. No. | | Connection suitable for hose ID (mm) | Water flow rate min. (L/h) | | Pack Unit |
|-----------|-----|---|-------------------------------|---|-----------|
| 292500101 | 235 | 9 – 12 | 170 | 1 | 1 |

Water Jet Pump

from plastic (PP), with non-return valve, hose connection and adapters for 1/2" and 3/4"



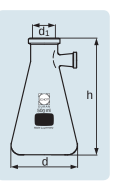
Heavy walled for vacuum use. These filtering flasks fulfil the regulations of the "equipment and product safety regulations".

Typical applications: separations by vacuum filtration.

| Cat. No. | Capacity (mL) | d (OD) (mm) | d ₁ (OD) (mm) | | Pack Unit |
|-----------|---------------|-------------|--------------------------|-----|-----------|
| 211833603 | 250 | 85 | 34 | 155 | 10 |
| 211834402 | 500 | 105 | 34 | 185 | 10 |
| 211835407 | 1 000 | 135 | 45 | 230 | 10 |
| 211836309 | 2 000 | 166 | 60 | 255 | 1 |

DURAN® Filtering Flask with Side-Arm Socket

Erlenmeyer shape



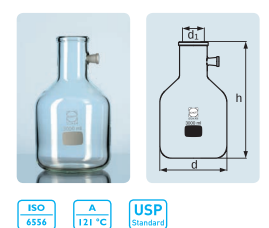




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DURAN[®] Filtering Flask with Side-Arm Socket

bottle shape



Heavy walled for vacuum use. These filtering flasks fulfil the regulations of the "equipment and product safety regulations". Provision of filtration flasks with a socket has not only made work in preparation and analytical laboratories easier and simpler, but has also reduced the risk of accidents. Note: These filtering flasks have a ground socket 17.5/26 for vacuum tube of 15 to 18 mm OD (e.g. 6 x 5 mm or 8 x 5 mm, DIN 12 865).

Typical application: separations by vacuum filtration.

| Cat. No. | Capacity (mL) | d (0D) (mm) | d ₁ (OD) (mm) | h (mm) | Pack Unit |
|-----------|---------------|-------------|--------------------------|--------|-----------|
| 211936804 | 3 000 | 170 | 58 | 295 | 1 |
| 211937303 | 5 000 | 185 | 68 | 360 | 1 |
| 211938608 | 10 000 | 240 | 70 | 420 | 1 |
| 211938805 | 15 000 | 255 | 70 | 500 | 1 |
| 211939107 | 20 000 | 290 | 70 | 535 | 1 |

DURAN® Filtering Flask with glass hose connection

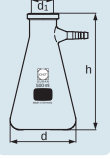
Erlenmeyer shape



USP

Standard

ISO Α 6556 121 °C



Due to the heavy wall thickness the apparatus is vacuum-tight. Does not conform to the "equipment and product safety regulations".

Typical application: separations by vacuum filtration.

| Cat. No. | Capacity (mL) | d (OD) (mm) | d ₁ (OD) (mm) | | Hose connection d (OD) (mm) | Pack Unit |
|-----------|------------------|----------------|-----------------------------|-----|--------------------------------|--------------|
| 212012409 | 100 | 64 | 24 | 105 | 11 | 10 |
| 212013602 | 250 | 85 | 34 | 155 | 11 | 10 |
| 212014401 | 500 | 105 | 34 | 185 | 11 | 10 |
| 212015406 | 1 000 | 135 | 45 | 230 | 11 | 10 |
| 212016308 | 2 0 0 0 | 166 | 60 | 255 | 11 | 1 |

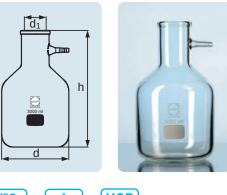
Heavy walled for vacuum use. Does not conform to the "equipment and product safety regulations".

DURAN® Filtering Flask with glass hose connection

Typical application: separations by vacuum filtration.

| Cat. No. | Capacity (mL) | d (OD) (mm) | d ₁ (OD) (mm) | h (mm) | Hose connection d (OD) (mm) | Pack Unit |
|-----------|------------------|----------------|-----------------------------|-----------|--------------------------------|--------------|
| 211916802 | 3 000 | 170 | 58 | 295 | 11 | 1 |
| 211917301 | 5 000 | 185 | 68 | 360 | 11 | 1 |
| 211918606 | 10 000 | 240 | 70 | 420 | 11 | 1 |
| 211918803 | 15 000 | 255 | 70 | 500 | 11 | 1 |
| 211919105 | 20 000 | 290 | 70 | 535 | 11 | 1 |

bottle shape





DURAN[®] Filtering Flask with KECK™ Assembly Set

Typical application: Separations by vacuum filtration.

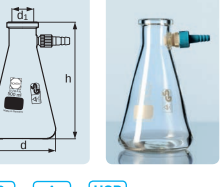
replaceable.

| Cat. No. | Capacity (mL) | d (OD) (mm) | d ₁ (OD) (mm) | h (mm) | Hose connection d (OD) (mm) | Pack Unit |
|-----------|------------------|----------------|-----------------------------|-----------|--------------------------------|--------------|
| 212042452 | 100 | 64 | 24 | 105 | 9 | 10 |
| 212043654 | 250 | 85 | 34 | 155 | 9 | 10 |
| 212044453 | 500 | 105 | 34 | 185 | 9 | 10 |
| 212045458 | 1 000 | 135 | 45 | 230 | 9 | 10 |
| 212046351 | 2 000 | 166 | 60 | 255 | 9 | 1 |

Heavy walled for vacuum use. These filtering flasks fulfil the regulations of the

"equipment and product safety regulations". The plastic hose connection is

Erlenmeyer shape





DURAN[®] Filtering Flask with KECK[™] Assembly Set

bottle shape



Due to the heavy wall thickness the apparatus is for vacuum use. These filtering flasks fulfil the regulations of the "equipment and product safety regulations". The plastic hose connections can be replaced.

Typical application: separations by vacuum filtration.

| Cat. No. | Capacity (mL) | d (OD) (mm) | d ₁ (OD) (mm) | h (mm) | Hose connection d (OD) (mm) | Pack Unit |
|-----------|------------------|----------------|-----------------------------|-----------|--------------------------------|--------------|
| 211946854 | 3 000 | 170 | 58 | 295 | 9 | 1 |
| 211947353 | 5 000 | 185 | 68 | 360 | 9 | 1 |
| 211948658 | 10 000 | 240 | 70 | 420 | 9 | 1 |
| 211948855 | 15 000 | 257 | 70 | 500 | 9 | 1 |
| 211949157 | 20 000 | 290 | 70 | 535 | 9 | 1 |

KECK[™] Assembly Set



Tmax.

140 °C

A 121 °C



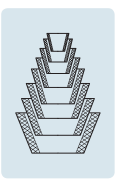
With removable plastic hose connection (PBT), short and long screw (PP), seals (VMQ, EPDM). Suitable for filtering flasks 100 - 2000 mL.

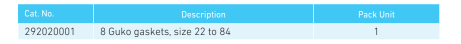
| Cat. No. | Hose connection d (OD) (mm) | Pack Unit |
|-----------|-----------------------------|-----------|
| 292585407 | 9 | 10 |

Rubber Conical Gasket Set Guko from EPDM

conical rubber gaskets, for filtering flasks



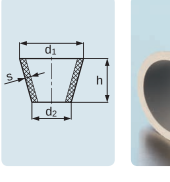




| Cat. No. | d ₁ (OD) (mm) | d ₂ (OD) (mm) | | s (mm) | Pack Unit |
|-----------|--------------------------|--------------------------|----|--------|-----------|
| 292021203 | 22 | 12 | 18 | 2.5 | 10 |
| 292021709 | 29 | 16 | 23 | 3.5 | 10 |
| 292022302 | 36 | 22 | 25 | 3.5 | 10 |
| 292022705 | 44 | 27 | 30 | 4 | 10 |
| 292023204 | 53 | 33 | 35 | 4.5 | 10 |
| 292023607 | 63 | 43 | 35 | 5 | 10 |
| 292023907 | 73 | 52 | 37 | 5 | 10 |
| 292024303 | 84 | 61 | 40 | 5.5 | 10 |

Rubber Conical Gaskets Guko

from EPDM, for filtering flasks





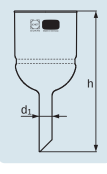


From DURAN[®] glass with its good thermal shock and chemical resistance. Filter funnels mate to the filtering flask via a conical rubber seal (GUKO).

Typical applications: qualitative inorganic analysis and preparative chemistry.

| Cat. No. | Porosity | d ₁ (OD) (mm) | h (mm) | OD (mm) | Disc Ø (mm) | Pack Unit | | | |
|------------------|----------|--------------------------|--------|---------|-------------|-----------|--|--|--|
| Capacity: 50 mL | _ | | | | | · | | | |
| 258520101 | 1 | 10 | 130 | 40 | 35 | 1 | | | |
| 258520204 | 2 | 10 | 130 | 40 | 35 | 1 | | | |
| 258520307 | 3 | 10 | 130 | 40 | 35 | 1 | | | |
| 258520401 | 4 | 10 | 130 | 40 | 35 | 1 | | | |
| 258520504 | 5 | 10 | 130 | 40 | 35 | 1 | | | |
| Capacity: 75 mL | - | | | | | | | | |
| 258521106 | 1 | 10 | 132 | 56 | 45 | 1 | | | |
| 258521209 | 2 | 10 | 132 | 56 | 45 | 1 | | | |
| 258521303 | 3 | 10 | 132 | 56 | 45 | 1 | | | |
| 258521406 | 4 | 10 | 132 | 56 | 45 | 1 | | | |
| 258521509 | 5 | 10 | 132 | 56 | 45 | 1 | | | |
| Capacity: 125 m | ۱L | | | | | | | | |
| 258522102 | 1 | 10 | 140 | 72 | 60 | 1 | | | |
| 258522205 | 2 | 10 | 140 | 72 | 60 | 1 | | | |
| 258522308 | 3 | 10 | 140 | 72 | 60 | 1 | | | |
| 258522402 | 4 | 10 | 140 | 72 | 60 | 1 | | | |
| 258522505 | 5 | 10 | 140 | 72 | 60 | 1 | | | |
| Capacity: 500 mL | | | | | | | | | |
| 258523107 | 1 | 22 | 240 | 107 | 95 | 1 | | | |
| 258523201 | 2 | 22 | 240 | 107 | 95 | 1 | | | |
| 258523304 | 3 | 22 | 240 | 107 | 95 | 1 | | | |
| 258523407 | 4 | 22 | 240 | 107 | 95 | 1 | | | |
| 258523501 | 5 | 22 | 240 | 107 | 95 | 1 | | | |
| Capacity: 1000 | mL | | | | | | | | |
| 258524103 | 1 | 22 | 270 | 136 | 120 | 1 | | | |
| 258524206 | 2 | 22 | 270 | 136 | 120 | 1 | | | |
| 258524309 | 3 | 22 | 270 | 136 | 120 | 1 | | | |
| 258524403 | 4 | 22 | 270 | 136 | 120 | 1 | | | |
| 258524506 | 5 | 22 | 270 | 136 | 120 | 1 | | | |
| Capacity: 4 000 | mL | | | | | | | | |
| 258526104 | 1 | 30 | 425 | 202 | 175 | 1 | | | |
| 258526207 | 2 | 30 | 425 | 202 | 175 | 1 | | | |
| 258526301 | 3 | 30 | 425 | 202 | 175 | 1 | | | |
| 258526404 | 4 | 30 | 425 | 202 | 175 | 1 | | | |

DURAN® Filter Funnel





| Α | |
|--------|----------|
| 121 °C | Standard |
| | |

DURAN[®] Buechner Funnel



| h |
|---|
| |

3

d

From DURAN[®] glass with its good thermal shock and chemical resistance. The Buechner funnel features a glass support for membrane and paper filters.

| Cat. No. | Capacity (mL) | d ₁ (OD) (mm) | | OD (mm) | Matching filter paper Ø (mm) | Disc Ø (mm) | Pack Unit |
|-----------|------------------|-----------------------------|-----|------------|---------------------------------|----------------|--------------|
| 213412207 | 70 | 10 | 132 | 57 | 45 | 48 | 1 |
| 213412807 | 125 | 10 | 140 | 72 | 55 | 60 | 1 |
| 213413409 | 220 | 18 | 190 | 90 | 70 | 73 | 1 |
| 213414405 | 500 | 22 | 240 | 106 | 90 | 95 | 1 |
| 213415401 | 1 0 0 0 | 22 | 270 | 136 | 110 | 120 | 1 |

DURAN® Filter Crucible

USP Standard

A 121 °C



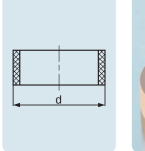


| | From DURAN® g | glass with it | ts good | thermal | shock | and | chemical | resistance. |
|--|---------------|---------------|---------|---------|-------|-----|----------|-------------|
|--|---------------|---------------|---------|---------|-------|-----|----------|-------------|

| Cat. No. | Porosity | d (OD) (mm) | Remark | Pack Unit |
|-----------------|----------|-------------|---|-----------|
| Capacity: 8 mL | | | | ' |
| 258510203 | 2 | 24 | suitable rubber sleve cat. no. 292011408; suitable filter adapter cat. no. 243161604 | 10 |
| 258510306 | 3 | 24 | suitable rubber sleve cat. no. 292011408; suitable filter adapter cat. no. 243161604 | 10 |
| 258510409 | 4 | 24 | suitable rubber sleve cat. no. 292011408; suitable filter adapter cat. no. 243161604 | 10 |
| Capacity: 15 ml | _ | | | |
| 258511105 | 1 | 28 | suitable rubber sleve cat. no. 292012104; suitable filter adapter cat. no. 243162206 | 10 |
| 258511208 | 2 | 28 | suitable rubber sleve cat. no. 292012104; suitable filter adapter cat. no. 243162206 | 10 |
| 258511302 | 3 | 28 | suitable rubber sleve cat. no. 292012104; suitable filter adapter cat. no. 243162206 | 10 |
| 258511405 | 4 | 28 | suitable rubber sleve cat. no. 292012104; suitable filter adapter cat. no. 243162206 | 10 |
| Capacity: 30 mL | - | | | |
| 258512101 | 1 | 36 | suitable rubber sleve cat. no. 292012601; suitable filter adapter cat. no. 243162609 | 10 |
| 258512204 | 2 | 36 | suitable rubber sleve cat. no. 292012601; suitable filter adapter cat. no. 243162609 | 10 |
| 258512307 | 3 | 36 | suitable rubber sleve cat. no. 292012601; suitable filter adapter cat. no. 243162609 | 10 |
| 258512401 | 4 | 36 | suitable rubber sleve cat. no. 292012601; suitable filter adapter cat. no. 243162609 | 10 |
| 258512504 | 5 | 36 | suitable rubber sleve cat. no. 292012601; suitable filter adapter cat. no. 243162609 | 10 |
| Capacity: 50 mL | - | | | |
| 258513106 | 1 | 46 | suitable rubber sleve cat. no. 292013109; suitable filter adapter cat. no. 243163202 | 10 |
| 258513209 | 2 | 46 | suitable rubber sleve cat. no. 292013109; suitable filter adapter cat. no. 243163202 | 10 |
| 258513303 | 3 | 46 | suitable rubber sleve cat. no. 292013109; suitable filter adapter cat. no. 243163202 | 10 |
| 258513406 | 4 | 46 | suitable rubber sleve cat. no. 292013109; suitable filter adapter cat. no. 243163202 | 10 |
| 258513509 | 5 | 46 | suitable rubber sleve cat. no. 292013109; suitable filter adapter cat. no. 243163202 | 10 |
| | | | | |

Rubber Adaptor

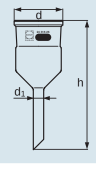
from EPDM, for filter crucibles







DURAN[®] Filter Crucible / Funnel Adapter



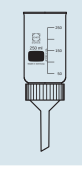






A 121 °C USP Standard

DURAN® Filter Funnel Head with PP funnel, and two FKM seals







| Cat. No. | d (OD) (mm) | Remark | Pack Un |
|-----------|-------------|--|---------|
| 292011408 | 26 | suitable filter adapter cat. no. 243161604 | 10 |
| 292012104 | 33 | suitable filter adapter cat. no. 243162206 | 10 |
| 292012601 | 41 | suitable filter adapter cat. no. 243162609 | 10 |
| 292013109 | 49 | suitable filter adapter cat. no. 243163202 | 10 |

| Cdl. NO. | | a ₁ (00) (mm) | | Reliidik | Pack Unit |
|-----------|----|--------------------------|-----|---|-----------|
| 243161604 | 27 | 10 | 108 | suitable rubber sleve cat. no. 292011408 | 10 |
| 243162206 | 34 | 10 | 110 | suitable rubber sleve cat. no. 292012104 | 10 |
| 243162609 | 41 | 10 | 125 | suitable rubber sleve cat. no. 292012601 | 10 |
| 243163202 | 50 | 10 | 132 | suitable rubber sleve cat. no. 292013109 | 10 |
| | | | | | |

Interchangeable filter disks. Available in three filter diameters, each of which are available in four different porosities. Important: Seal the filter disk between two FKM seals. After filtration, disk can be removed to allow simple and safe removal of the filtrand. Long filter disk service life, as disks are not damaged when the filtrand is scraped off. Easy cleaning of both sides is possible. Cost-effective as components and disks can be ordered seperately as required.

| Cat. No. | Description | Capacity (mL) | Thread | Disc Ø (mm) | Pack Unit | |
|---|---|------------------|--------|----------------|--------------|--|
| 247202407 | | 30 | 28 | 24 | 1 | |
| 247205001 | | 250 | 54 | 50 | 1 | |
| 247209003 | | 1000 | 95 | 90 | 1 | |
| Suitable slit sieves as support for membrane and paper filters for Cat. No. 247205001 | | | | | | |
| 213403108 | DURAN® slit sieve disc, diameter 48 mm | | | | 10 | |

DURAN[®] Filter Head

threaded

121 °C



| Cat. No. | Capacity (mL) | | Pack Unit |
|-----------|---------------|----|-----------|
| 247212408 | 30 | 28 | 1 |
| 247215002 | 250 | 54 | 1 |
| 247219004 | 1 000 | 95 | 1 |



with fused glass rim



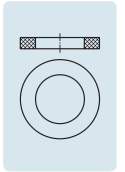
From DURAN[®] glass with its good thermal shock and chemical resistance. Fused glass rim.

| Cat. No. | Porosity | Pack Unit |
|------------------|----------|-----------|
| Plate: Ø = 24 mr | n | |
| 252024104 | 1 | 1 |
| 252024207 | 2 | 1 |
| 252024301 | 3 | 1 |
| 252024404 | 4 | 1 |
| Plate: Ø = 50 mr | n | |
| 252050105 | 1 | 1 |
| 252050208 | 2 | 1 |
| 252050302 | 3 | 1 |
| 252050405 | 4 | 1 |
| Plate: Ø = 90 mr | n | |
| 252090109 | 1 | 1 |
| 252090203 | 2 | 1 |
| 252090306 | 3 | 1 |
| 252090409 | 4 | 1 |

FKM Seals for Filter Disks



200 °C



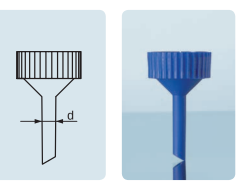
| Cat. No. | Disc Ø (mm) | Pack Unit |
|-----------|-------------|-----------|
| 292202408 | 24 | 10 |
| 292205002 | 50 | 10 |
| 292209004 | 90 | 10 |

121 °C

| Cat. No. | Thread | d (OD) (mm) | Pack Unit | Fu |
|-----------|--------|-------------|-----------|-----|
| 292212409 | 28 | 10 | 1 | |
| 292215003 | 54 | 12 | 1 | fro |
| 292219005 | 95 | 18 | 1 | |

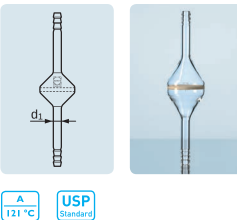
unnel for Filter Funnel Head





Typical application: in-line filtration of gas lines to remove solid impurities (e.g. dust). DURAN[®] Pipeline Filter

| Cat. No. | d, (OD) (mm) | Porosity | Pack Unit |
|------------------|--------------|----------|-----------|
| Plate: Ø = 30 mi | n | | |
| 258550104 | 10 | 1 | 1 |
| 258550207 | 10 | 2 | 1 |
| 258550301 | 10 | 3 | 1 |
| 258550404 | 10 | 4 | 1 |
| Plate: Ø = 60 mr | n | | |
| 258551109 | 16 | 1 | 1 |
| 258551203 | 16 | 2 | 1 |
| 258551306 | 16 | 3 | 1 |
| 258551409 | 16 | 4 | 1 |
| Plate: Ø = 90 mr | n | | |
| 258552105 | 16 | 1 | 1 |
| 258552208 | 16 | 2 | 1 |
| 258552302 | 16 | 3 | 1 |
| 258552405 | 16 | 4 | 1 |

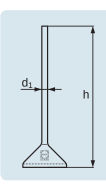


Typical application: extraction of clear filtrate (not the filtrand).

| Cat. No. | d ₁ (OD) (mm) | h (mm) | Porosity | Disc Ø (mm) | Pack Unit |
|-----------|--------------------------|--------|----------|-------------|-----------|
| 258556107 | 10 | 210 | 1 | 35 | 1 |
| 258556201 | 10 | 210 | 2 | 35 | 1 |
| 258556304 | 10 | 210 | 3 | 35 | 1 |
| 258556407 | 10 | 210 | 4 | 35 | 1 |

DURAN® Immersion Filter

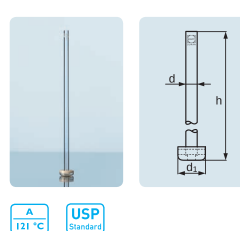
for reverse filtration







DURAN® Gas Distribution Tube



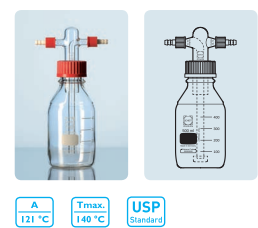
Typical application: reactions between gases and liquids.

| Cat. No. | d (OD) (mm) | d ₁ (OD) (mm) | h (mm) | Porosity | Pack Unit | | | |
|-------------------------|----------------|--------------------------|--------|----------|-----------|--|--|--|
| side mounted filter cup | | | | | | | | |
| 258560002 | 6 | 22 | 250 | 0 | 5 | | | |
| 258560105 | 6 | 22 | 250 | 1 | 5 | | | |
| 258560208 | 6 | 22 | 250 | 2 | 5 | | | |
| centrally moun | ted filter cup | | | | | | | |
| 258561007 | 11 | 34 | 250 | 1 | 5 | | | |
| 258561101 | 9 | 25 | 250 | 1 | 5 | | | |
| 258561204 | 9 | 25 | 250 | 2 | 5 | | | |
| 258562106 | 11 | 34 | 250 | 1 | 5 | | | |

DURAN® Gas Washing Bottle

Drechsel type head

121 °C



With screw-connection system. The insertion height of the head is adjustable. Individual parts can also be ordered separately.

Typical applications: cleaning ("washing") of gases with solvents.

| Cat. No. | Capacity (mL) | DIN Thread (GL) | Porosity | Hose connection d (OD) (mm) | | Pack Unit |
|-------------------|------------------|--------------------|----------|--------------------------------|----|-----------|
| without filter di | sk | | | | | |
| 247130008 | 500 | 45 | | 9 | | 1 |
| with filter disk | | | | | | |
| 257040101 | 500 | 45 | 1 | 9 | 25 | 1 |

| Cat. No. | Description | Pack Unit |
|------------------|--|-----------|
| Individual parts | | |
| 247130205 | Drechsel-head, without filter disc | 1 |
| 257540109 | Drechsel-head, with filter disc (Por. 1) | 1 |
| 218014401 | DURAN® Laboratory bottle 500 mL, with DIN thread GL 45 | 10 |
| 292550603 | Plastic hose connection, straight | 10 |
| 292270508 | Screw-caps with aperture, PBT, GL 14 | 10 |
| 292271007 | Screw-caps with aperture, PBT, GL 45 | 10 |
| 292282501 | VQM rubber ring (26 x 42 x 5 mm) | 10 |

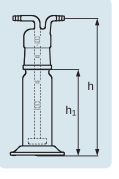
DURAN[®] Gas Washing Bottle

head with filter disk, with standard ground joint









Typical applications: cleaning ("washing") of gases with solvents.

| Cat. No. | Description | Capacity (mL) | h (mm) | h ₁ (mm) | Neck | Porosity | Hose connection d (OD) (mm) | Bowl (mm) | Pack Unit |
|------------------|--|------------------|-----------|------------------------|-------|----------|-----------------------------------|--------------|--------------|
| 257010107 | | 100 | 250 | 180 | 34/35 | 1 | 10 | 25 | 1 |
| 257020108 | | 250 | 250 | 160 | 45/40 | 1 | 10 | 34 | 1 |
| Individual parts | 5 | | | | | | | | |
| 257520107 | Gas washing bottle, head with fritted disc (100 mL) | | | | | 1 | | | 1 |
| 257520108 | Gas washing bottle, head with fritted disc (250 mL) | | | | | 1 | | | 1 |

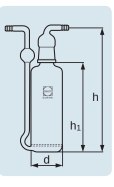
Typical application: cleaning ("washing") of gases with solvents.

Typical application: extraction of clear filtrate (not the filtrand).

| Cat. No. | | d (OD) (mm) | | | | | Hose connection d (OD) (mm) | |
|-----------|-----|----------------|-----|-----|-------|---|--------------------------------|---|
| 257030109 | 350 | 60 | 250 | 180 | 29/32 | 1 | 10 | 1 |

DURAN[®] Gas Washing Bottle

with fused-in filter disk, with standard ground joint and cap





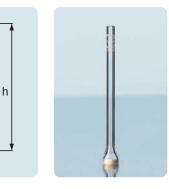


DURAN[®] Micro Immersion Filter

for reverse filtration

d

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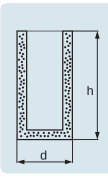




| Cat. No. | d (OD) (mm) | | Porosity | Pack Unit |
|-----------|-------------|----|----------|-----------|
| 258572004 | 13 | 25 | 0 | 10 |
| 258572107 | 13 | 25 | 1 | 10 |
| 258572201 | 13 | 25 | 2 | 10 |
| 258572304 | 13 | 25 | 3 | 10 |
| 258572407 | 13 | 25 | 4 | 10 |

DURAN® Micro Filter Candle

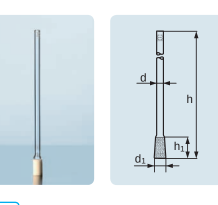
without tube





DURAN[®] Micro Filter Candle

with narrow tube

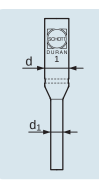


| Cat. No. | d (OD) (mm) | h (mm) | Porosity | Cartridge d ₁ (OD) (mm) | Cartridge h, (mm) | Pack Unit |
|-----------|----------------|-----------|----------|---------------------------------------|----------------------|-----------|
| 258573009 | 8 | 200 | 0 | 13 | 25 | 10 |
| 258573103 | 8 | 200 | 1 | 13 | 25 | 10 |
| 258573206 | 8 | 200 | 2 | 13 | 25 | 10 |
| 258573309 | 8 | 200 | 3 | 13 | 25 | 10 |
| 258573403 | 8 | 200 | 4 | 13 | 25 | 10 |



DURAN[®] Micro Filter Funnel





| Cat. No. | Capacity (mL) | d (OD) (mm) | d ₁ (OD) (mm) | Porosity | Pack Unit |
|-----------|---------------|-------------|--------------------------|----------|-----------|
| 258575104 | 2 | 10 | 6 | 1 | 10 |
| 258575207 | 2 | 10 | 6 | 2 | 10 |
| 258575301 | 2 | 10 | 6 | 3 | 10 |
| 258575404 | 2 | 10 | 6 | 4 | 10 |

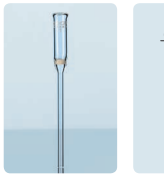
4 10

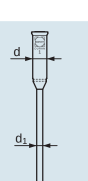
6 1 10

A 121 °C

DURAN[®] Micro Filter Funnel

Pregl type





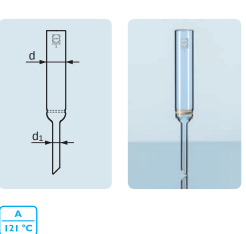
258576109



| Cat. No. | Capacity (mL) | d (OD) (mm) | d ₁ (OD) (mm) | Porosity | Pack Unit |
|-----------|---------------|-------------|--------------------------|----------|-----------|
| 258532103 | 30 | 20 | 9 | 1 | 10 |
| 258532206 | 30 | 20 | 9 | 2 | 10 |
| 258532309 | 30 | 20 | 9 | 3 | 10 |
| 258532403 | 30 | 20 | 9 | 4 | 10 |

DURAN[®] Filter Tube

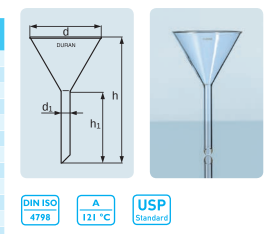
Allihn type



Particular suited for use with hot or aggressive chemicals thanks to the excellent thermal shock and chemical resistance of DURAN®.

DURAN® Funnel

with short stem



Typical apllications: decanting and filtration of liquids.

| Cat. No. | d (OD) (mm) | d ₁ (OD) (mm) | h (mm) | h ₁ (mm) | Matching filter paper Ø (mm) | Remark | Pack Unit |
|-----------|----------------|-----------------------------|-----------|------------------------|---------------------------------|-------------------|--------------|
| 213512308 | 35 | 6 | 60 | 35 | 45 - 55 | | 10 |
| 213512805 | 45 | 6 | 80 | 45 | 55 – 70 | Non-DIN ISO size. | 10 |
| 213513304 | 55 | 8 | 95 | 55 | 70 – 90 | | 10 |
| 213513801 | 70 | 8 | 125 | 70 | 110 – 125 | Non-DIN ISO size. | 10 |
| 213514103 | 80 | 10 | 140 | 80 | 125 – 150 | Non-DIN ISO size. | 10 |
| 213514609 | 100 | 10 | 180 | 100 | 150 – 185 | | 10 |
| 213515108 | 120 | 16 | 210 | 120 | 185 – 240 | Non-DIN ISO size. | 10 |
| 213515708 | 150 | 16 | 265 | 150 | 240 - 270 | | 10 |
| 213515905 | 180 | 20 | 290 | 150 | 270 - 320 | Non-DIN ISO size. | 1 |
| 213516104 | 200 | 26 | 325 | 175 | 320 - 385 | Non-DIN ISO size. | 1 |
| 213516601 | 250 | 30 | 370 | 175 | 385 - 400 | Non-DIN ISO size. | 1 |
| 213516901 | 300 | 30 | 409 | 175 | 500 | Non-DIN ISO size. | 1 |

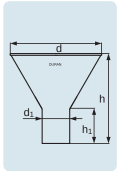
From DURAN[®] glass with its good thermal shock and chemical resistance.

Typical applications: decanting of powdered substances and granulated material.

| Cat. No. | d (OD) (mm) | d ₁ (OD) (mm) | h (mm) | h ₁ (mm) | Pack Unit |
|-----------|-------------|--------------------------|--------|---------------------|-----------|
| DURAN® | | | | | |
| 213543307 | 55 | 20 | 60 | 30 | 10 |
| 213543804 | 70 | 22 | 72 | 30 | 10 |
| 213544106 | 80 | 24 | 79 | 30 | 10 |
| 213544603 | 100 | 26 | 94 | 30 | 10 |
| 213545102 | 120 | 34 | 105 | 30 | 10 |
| 213545505 | 160 | 35 | 140 | 30 | 1 |
| 213546107 | 200 | 40 | 170 | 30 | 1 |

DURAN® Powder Funnel

with short, wide stem





Α USP Standard 121 °C



DURAN[®] Funnel

with long stem, Bunsen funnel

From ${\sf DURAN}^{\circledast}$ glass with its good thermal shock and chemical resistance.

Typical applications: filtering and decanting of liquids of different densities.

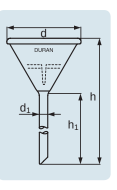
| | DURAN d1 h1 h1 |
|-----------------------------|-------------------------|
| DIN ISO 4798 A 121 °C | JSP andard |

| Cat. No. | d (OD) (mm) | d ₁ (OD) (mm) | | | Matching filter paper Ø (mm) | | Pack Unit |
|-----------|----------------|-----------------------------|-----|-----|---------------------------------|-------------------|--------------|
| 213533306 | 55 | 6 | 190 | 150 | 70 – 90 | | 10 |
| 213533803 | 70 | 6 | 200 | 150 | 110 – 125 | Non-DIN ISO size. | 10 |
| 213534105 | 80 | 6 | 210 | 150 | 125 – 150 | Non-DIN ISO size. | 10 |

DURAN[®] Analytical Funnel

for quick filtration





From DURAN[®] glass with its good thermal shock and chemical resistance.

Typical application: for rapid liquid filtration.

| Cat. No. | d (OD) (mm) | d ₁ (OD) (mm) | h (mm) | h, (mm) | Matching filter paper Ø (mm) | Pack Unit |
|-----------|----------------|-----------------------------|-----------|------------|---------------------------------|-----------|
| 213313702 | 65 | 9 | 200 | 150 | 70 – 90 | 10 |
| 213314107 | 80 | 9 | 210 | 150 | 110 – 125 | 10 |
| 213314801 | 110 | 9 | 265 | 180 | 150 - 185 | 10 |

DURAN® Funnel

From DURAN® glass with its good thermal shock and chemical resistance. The ribbed form is ideal for filtering with round-paper.

110 – 125

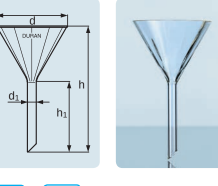
125 - 150

150 - 185

240 - 270

320 - 385

ribbed





DURAN® Filter Funnel Made from DURAN[®] glass with its good thermal shock and chemical resistance.

conical shape

Typical application: filtering of liquids.

Typical application: filtering of liquids.

| Cat. No. | Capacity (mL) | d (OD) (mm) | d ₁ (OD) (mm) | d ₂ (OD) (mm) | | Porosity | Pack Unit |
|-----------|------------------|----------------|-----------------------------|-----------------------------|-----|----------|--------------|
| 258540309 | 25 | 55 | 25 | 8 | 100 | 3 | 1 |
| 258540403 | 25 | 55 | 25 | 8 | 100 | 4 | 1 |

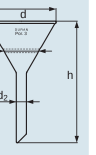
Filter funnels mate to the filtering flask via a conical rubber seal (GUKO).

d d h d_2

















DESICCATORS

DESICCATORS

DURAN® desiccators are used for drying moist substances or as storage vessels for moisture-sensitive products. To accelerate the drying process, the desiccators can be used under vacuum. Due to the high wall-thickness of the vessels and the exact machining of the vacuum-tight ground joints on the lid and base, storage under vacuum is possible – even over extremely long periods.

All individual parts and a wide range of accessories such as lids, stopcocks, bases, etc. are compatible and can be interchanged as required. Always ensure the individual parts have the same DN (nominal diameter).

For desiccators, the DN is based on the diameter of the sieve plate; this can be measured directly. For lids, measure the outside diameter of the flange and cross-reference with the tables on the product pages.

Usage tips:

- Designed for use under absolute vacuum.
- Due to the high wall thickness and the reduced thermal shock resistance under pressure loading, the desiccators must not be heated on one side only or heated using a naked flame.
- Before evacuation, it is recommended that the glass surfaces of the desiccator be checked for damage such as scratches, cracks or nicks. Damaged desiccators must not be used for safety reasons.
- Never expose desiccators to abrupt pressure changes (do not suddenly ventilate evacuated vessels).

06



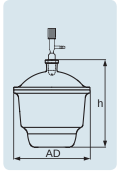
> Find your nearest distributor on our global network: www.DWK-LifeSciences.com/DURAN/distributors Vacuum-tight, made from DURAN[®] borosilicate glass 3.3. To accelerate drying, a vacuum can be applied via the stopcock. Spare parts such as lids, bases, stopcocks and caps can be interchanged (observe DN).

Typical applications: drying of moist samples and storage of moisture-sensitive substances.

| Cat. No. | DN | ID Flange (mm) | Outer diameter (AD) Flange (mm) | h (mm) | Tubulature (NS) | Volume approx. (mL) | Pack Unit | |
|----------------------|----------|-------------------|------------------------------------|-----------|--------------------|------------------------|--------------|--|
| with porcelain plate | | | | | | | | |
| 247825752 | 150 | 172 | 215 ± 2 | 239 | 24/29 | 2 400 | 1 | |
| 247826157 | 200 | 224 | 270 ± 2 | 296 | 24/29 | 5 800 | 1 | |
| 247826654 | 250 | 274 | 320 ± 2 | 344 | 24/29 | 10 500 | 1 | |
| 247826954 | 300 | 332 | 380 ± 2 | 420 | 24/29 | 18 500 | 1 | |
| without porcela | ain plat | е | | | | | | |
| 247824604 | 100 | 119 | 153 ± 2 | 174 | 24/29 | 700 | 1 | |
| 247825703 | 150 | 172 | 215 ± 2 | 239 | 24/29 | 2 400 | 1 | |
| 247826108 | 200 | 224 | 270 ± 2 | 296 | 24/29 | 5 800 | 1 | |
| 247826605 | 250 | 274 | 320 ± 2 | 344 | 24/29 | 10 500 | 1 | |
| 247826905 | 300 | 332 | 380 ± 2 | 420 | 24/29 | 18 500 | 1 | |

DURAN® Vacuum Desiccator

with NOVUS standard ground joint (NS 24/29) junction tube in the lid, stopcock, and flat flange



DIN ISO 13130



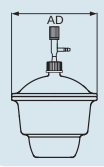
DURAN® Vacuum Dessicator Set

DURAN[®] desiccators completed with a porcelain plate and a vacuum connection. Porcelain plate and the lid diameter correspond to the diameter of the base and vacuum connection remains air tight.

with threaded outlet, type MOBILEX (GL 32), stopcock with PTFE spindle

Typical applications: drying of moist samples and storage of moisture-sensitive substances.

| Cat. No. | DN | ID Flange (mm) | Outer diameter (AD) Flange (mm) | Thread | h (mm) | Volume approx. (mL) | Pack Unit | |
|----------------------|---------|-------------------|------------------------------------|--------|-----------|------------------------|--------------|--|
| with porcelain plate | | | | | | | | |
| 247835753 | 150 | 172 | 215 ± 2 | 32 | 239 | 2 400 | 1 | |
| 247836158 | 200 | 224 | 270 ± 2 | 32 | 296 | 5 800 | 1 | |
| 247836655 | 250 | 274 | 320 ± 2 | 32 | 344 | 10 500 | 1 | |
| 247836955 | 300 | 332 | 380 ± 2 | 32 | 420 | 18 500 | 1 | |
| without porcela | in plat | е | | | | | | |
| 247855706 | 150 | 172 | 215 ± 2 | 32 | 239 | 2 400 | 1 | |
| 247856102 | 200 | 224 | 270 ± 2 | 32 | 296 | 5 800 | 1 | |
| 247856608 | 250 | 274 | 320 ± 2 | 32 | 344 | 10 500 | 1 | |
| 247856908 | 300 | 332 | 380 ± 2 | 32 | 420 | 18 500 | 1 | |







DURAN® Vacuum Desiccator

with screw thread outlet, type MOBILEX (GL 32), with screw cap from PBT



DURAN® desiccators completed with a desiccator lid and a screw cap.

Typical applications: drying of moist samples and storage of moisture-sensitive substances.

| Cat. No. | DN | ID Flange (mm) | Outer diameter (AD) Flange (mm) | Thread | h (mm) | Volume approx. (mL) | Pack Unit |
|-----------------|-----------|-------------------|------------------------------------|--------|-----------|------------------------|--------------|
| without porcela | iin plate | 2 | | | | | |
| 247865707 | 150 | 172 | 215 ± 2 | 32 | 239 | 2 400 | 1 |
| 247866103 | 200 | 224 | 270 ± 2 | 32 | 296 | 5 800 | 1 |
| 247866609 | 250 | 274 | 320 ± 2 | 32 | 344 | 10 500 | 1 |
| 247866909 | 300 | 332 | 380 ± 2 | 32 | 420 | 18 500 | 1 |

DURAN® Desiccator

Standard

13130

with flat flange, and knobbed lid, no connection



USP

Standard

DIN ISO

13130



Made from DURAN® borosilicate glass 3.3. Components are vacuum tight. Spare parts such as lids and bases can be interchanged (observe DN).

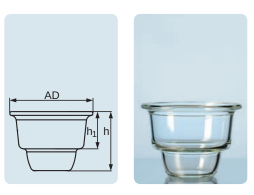
Typical applications: drying of moist products and storage of moisture-sensitive substances.

| Cat. No. | DN | ID Flange (mm) | Outer diameter (AD) Flange (mm) | | Volume approx. (mL) | Pack Unit |
|-----------|-----|-------------------|------------------------------------|-----|------------------------|-----------|
| 247814603 | 100 | 119 | 153 ± 2 | 187 | 700 | 1 |
| 247815702 | 150 | 172 | 215 ± 2 | 252 | 2 400 | 1 |
| 247816107 | 200 | 224 | 270 ± 2 | 309 | 5 800 | 1 |
| 247816604 | 250 | 274 | 320 ± 2 | 357 | 10 500 | 1 |
| 247816904 | 300 | 332 | 380 ± 2 | 433 | 18 500 | 1 |

| Cat. No. | DN | ID Flange (mm) | Outer diameter (AD) Flange (mm) | h (mm) | | Volume approx. (mL) | Pack Unit |
|-----------|-----|-------------------|------------------------------------|-----------|-----|------------------------|-----------|
| 247704604 | 100 | 119 | 153 ± 2 | 112 | 58 | 700 | 1 |
| 247705703 | 150 | 172 | 215 ± 2 | 154 | 81 | 2 400 | 1 |
| 247706108 | 200 | 224 | 270 ± 2 | 202 | 115 | 5 800 | 1 |
| 247706605 | 250 | 274 | 320 ± 2 | 235 | 120 | 10 500 | 1 |
| 247706905 | 300 | 332 | 332 ± 2 | 283 | 150 | 18 500 | 1 |

DURAN® Desiccator Base

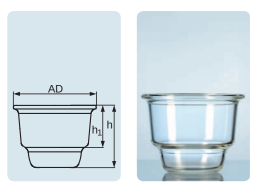
with flat flange, no outlet, suitable for all types of lids





DURAN® Desiccator Base

with ring-grooved flange, suitable for all types of lids



| DURAN® Desiccator Base | | N [®] Desic | :cator | Base |
|-------------------------------|--|----------------------|--------|------|
|-------------------------------|--|----------------------|--------|------|

with flat flange, standard ground outlet (24/29), type NOVUS, suitable for all types of lids





| DIN | ISO |
|-----|-----|
| 13 | 30 |

| | | | | | | |
|----------|----|-----------|---------------------|------|------|--|
| Cat. No. | DN | ID Flange | Outer diameter (AD) | | Pack | |

270 ± 2

202

115

5 800

1

224

200

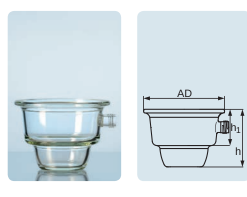
247736102

| Cat. No. | DN | ID Flange (mm) | Outer diameter (AD) Flange (mm) | h (mm) | h ₁ (mm) | Volume approx. (mL) | Pack Unit |
|-----------|-----|-------------------|------------------------------------|-----------|------------------------|------------------------|--------------|
| 247714605 | 100 | 119 | 153 ± 2 | 112 | 58 | 700 | 1 |
| 247715704 | 150 | 172 | 215 ± 2 | 154 | 81 | 2 400 | 1 |
| 247716109 | 200 | 224 | 270 ± 2 | 202 | 118 | 5 800 | 1 |
| 247716606 | 250 | 274 | 320 ± 2 | 235 | 122 | 10 500 | 1 |
| 247716906 | 300 | 332 | 380 ± 2 | 283 | 154 | 18 500 | 1 |

06 DESICCATORS

DURAN® Desiccator Base

with flat flange, screw thread outlet, type MOBILEX (GL 32), suitable for all types of lids

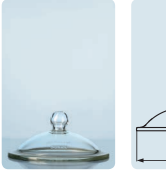


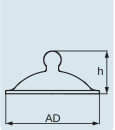
| Cat. No. | DN | ID Flange (mm) | Outer diameter (AD) Flange (mm) | h (mm) | h ₁ (mm) | Volume approx. (mL) | Pack Unit |
|-----------|-----|-------------------|------------------------------------|-----------|------------------------|------------------------|--------------|
| 247725705 | 150 | 172 | 215 ± 2 | 154 | 81 | 2 400 | 1 |
| 247726101 | 200 | 224 | 270 ± 2 | 202 | 118 | 5 800 | 1 |
| 247726607 | 250 | 274 | 320 ± 2 | 235 | 122 | 10 500 | 1 |
| 247726907 | 300 | 332 | 380 ± 2 | 283 | 154 | 18 500 | 1 |

DIN ISO 13130

DURAN® Desiccator Lid

with knob, suitable for all types of bases



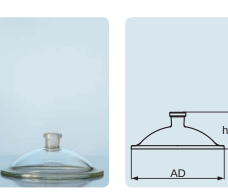


| Cat. No. | DN | ID Flange (mm) | Outer diameter (AD) Flange (mm) | | Pack Unit |
|-----------|-----|----------------|---------------------------------|-----|-----------|
| 244104607 | 100 | 119 | 153 ± 2 | 75 | 1 |
| 244105706 | 150 | 172 | 215 ± 2 | 98 | 1 |
| 244106102 | 200 | 224 | 270 ± 2 | 107 | 1 |
| 244106608 | 250 | 274 | 320 ± 2 | 122 | 1 |
| 244106908 | 300 | 332 | 380 ± 2 | 150 | 1 |



DURAN[®] Desiccator Lid

with special tube (NS 24/29 type WERTEX), with ring grooved flange, suitable for all types of bases

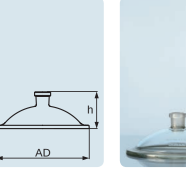


| Cat. No. | DN | ID Flange (mm) | Outer diameter (AD) Flange (mm) | h (mm) | Neck | Pack Unit |
|-----------|-----|-------------------|------------------------------------|-----------|-------|--------------|
| 244305702 | 150 | 172 | 215 ± 2 | 85 | 24/29 | 1 |
| 244306604 | 250 | 274 | 320 ± 2 | 109 | 24/29 | 1 |

| Cat. No. | DN | ID Flange (mm) | Outer diameter (AD) Flange (mm) | | Neck | Pack Unit |
|-----------|-----|-------------------|------------------------------------|-----|-------|--------------|
| 244204605 | 100 | 119 | 153 ± 2 | 62 | 24/29 | 1 |
| 244205704 | 150 | 172 | 215 ± 2 | 85 | 24/29 | 1 |
| 244206109 | 200 | 224 | 270 ± 2 | 94 | 24/29 | 1 |
| 244206606 | 250 | 274 | 320 ± 2 | 109 | 24/29 | 1 |
| 244206906 | 300 | 332 | 380 ± 2 | 137 | 24/29 | 1 |

DURAN® Desiccator Lid

for standard ground joint stopcocks (NS 24/29), type NOVUS, suitable for all types of bases



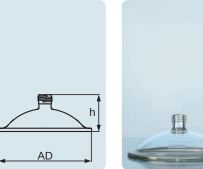


DIN ISO 13130

| Cat. No. | DN | ID Flange (mm) | Outer diameter (AD) Flange (mm) | DIN Thread (GL) | h (mm) | Pack Unit |
|-----------|-----|-------------------|------------------------------------|--------------------|-----------|--------------|
| 244405709 | 150 | 172 | 215 ± 2 | 32 | 85 | 1 |
| 244406105 | 200 | 224 | 270 ± 2 | 32 | 94 | 1 |
| 244406602 | 250 | 274 | 320 ± 2 | 32 | 109 | 1 |
| 244406902 | 300 | 332 | 380 ± 2 | 32 | 137 | 1 |

DURAN® Desiccator Lid

with threaded outlet, type MOBILEX (GL 32), suitable for all bases







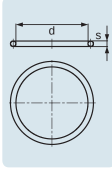
DIN ISO 13130

Ordering advice: the O-ring is dimensioned according to the nominal diameter (DN)

| Cat. No. | DN | d (OD) (mm) | s (mm) | Pack Unit |
|-------------------|---------|-------------|--------|-----------|
| for articles sind | ce 1996 | | | |
| 292156108 | 200 | 236 | 5.3 | 1 |

O-Ring

suitable only for desiccator Base with ring-grooved flange, from silicone (VMQ)

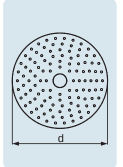






Porcelain Desiccator Plate





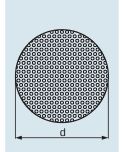
| Cat. No. | DN | d (OD) (mm) | Pack Unit |
|-----------|-----|-------------|-----------|
| Porcelain | | | |
| 297254608 | 100 | 90 | 1 |
| 297255707 | 150 | 140 | 1 |
| 297256103 | 200 | 190 | 1 |
| 297256609 | 250 | 235 | 1 |
| 297256909 | 300 | 280 | 1 |



Stainless Steel Desiccator Plate

Material: 1.4301, Type 304, rust-free





| Cat. No. | DN | d (OD) (mm) | Pack Unit |
|-----------------|-----|-------------|-----------|
| Stainless Steel | | | |
| 290804606 | 100 | 90 | 1 |
| 290805705 | 150 | 140 | 1 |
| 290806101 | 200 | 190 | 1 |
| 290806607 | 250 | 235 | 1 |
| 290806907 | 300 | 285 | 1 |

70

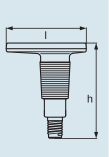
1

DIN EN 10143

Safety Stopcock NS 24/29

for safety outlets type Wertex





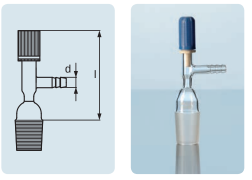
247960304

76

| Cat. No. | d (OD) (mm) | l (mm) | Neck | Pack Unit |
|-----------|-------------|--------|-------|-----------|
| 247980306 | 8 | 85 | 24/29 | 1 |

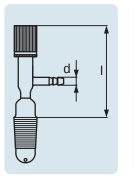
DURAN[®] Stopcock with PTFE Spindle

for desiccator base side outlets, type NOVUS (NS 24/29)



| DURAN ® | Stopcock | with | PTFE |
|----------------|----------|------|------|
| Spindle | | | |

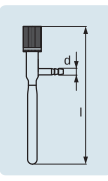
for desiccator lid outlets, type NOVUS (NS 24/29)





DURAN[®] Stopcock with PTFE Spindle

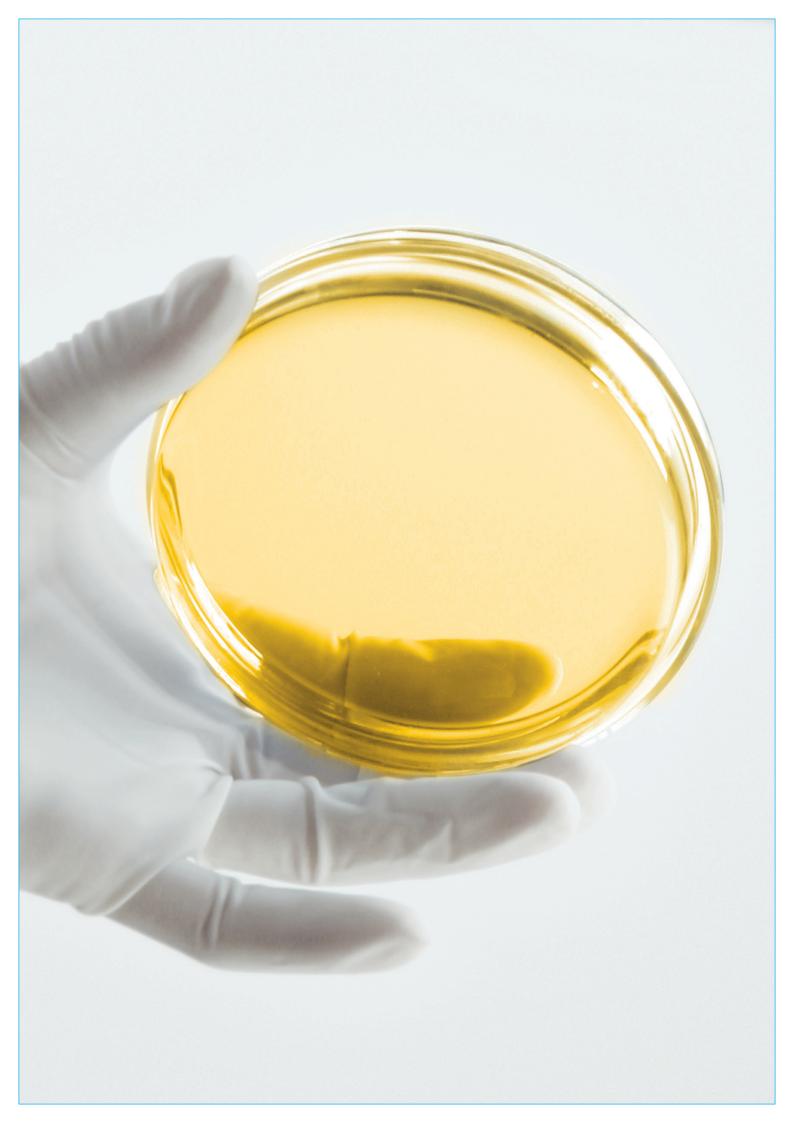
for threaded outlets, type MOBILEX (GL 32)





| Cat. No. | d (OD) (mm) | l (mm) | Neck | Pack Unit |
|-----------|-------------|--------|-------|-----------|
| 247990401 | 8 | 85 | 24/29 | 1 |

Cat. No. d (0D) (mm) L (mm) Pack Unit 247970305 8 160 1





GLASSWARE FOR MICROBIOLOGY

GLASSWARE FOR MICROBIOLOGY

Due to its high thermal-shock resistance, DURAN® microbiology glassware is ideal for auto-claving and sterilisation processes and shows, even after multiple use no signs of wear. Unlike plastic items, it is very resistant to mechanical wear even after repeated use and sterilisation cycles.

Due to the nearly inert behaviour, there are no interactions (e.g. ion exchange) between medium and glass and any spurious influence on experiments is thereby effectively excluded.

DURAN[®] products are completely transparent in visible light and unlike many plastic products are ideal for use under the microscope.

DUROPLAN® Petri dishes offer outstanding performance due to their distortion-free transparency and high planarity (flatness). These excellent geometrical properties enable uniform agar distribution and reproducible culture growth.

Alongside the Petri dishes, the DURAN® range includes a wide range of culture bottles, culture flasks, roller bottles and spot plates.

In addition, there are various types of staining dishes.

Usage tips:

- Only autoclave products that are free from damage such as scratches, cracks or nicks.
- The outstanding thermal properties (max. operating temperature of +500 °C, thermal shock resistance ΔT =100 K) enable high temperature processes, such as hot air sterilisation.

07



> Find your nearest distributor on our global network: www.DWK-LifeSciences.com/DURAN/distributors Baffled flasks disrupt the circular laminar flow and cause additional turbulence. The baffles increase the gas exchange surface area of the liquid, and the oxygen uptake.

| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | DIN Thread (GL) | Pack Unit | |
|--|---|-------------|--------|-----------------|-----------|--|
| with membrane screw cap and pouring ring | | | | | | |
| 212833655 | 250 | 85 | 145 | 45 | 4 | |
| 212834454 | 500 | 105 | 180 | 45 | 4 | |
| 212835459 | 1000 | 135 | 221 | 45 | 1 | |
| without membr | without membrane screw cap and pouring ring | | | | | |
| 212835401 | 1000 | 135 | 221 | 45 | 1 | |
| 212833606 | 250 | 85 | 145 | 45 | 4 | |
| 212834405 | 500 | 105 | 180 | 45 | 4 | |

These Petri dishes are made from DURAN® borosilicate 3.3 glass using a special manufacturing process that permits the uniform distribution of agar and guarantees

Typical applications: biological and clinical research, cultivation of microorganism,

distortion-free observation.

microscopy.

DURAN® Baffled Flask

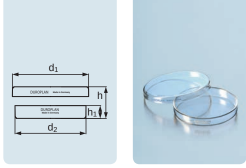
with GL 45 thread



121 °C

DUROPLAN® Petri Dish

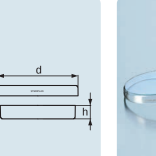
lid and base have planar surfaces, and free from bubbles and streaks





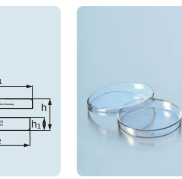
STERIPLAN® Petri Dish

from Soda-lime Glass









07 GLASSWARE FOR MICROBIOLOGY

DURAN® Petri Dish

pressed

13132



Bottom of the base has three knobs for stability.

Typical applications: biological and clinical work, preparation of agars, microscopy.

| Cat. No. | d (OD) (mm) | h (mm) | Pack Unit |
|-----------------|-------------|--------|-----------|
| without section | S | | |
| 217544606 | 100 | 15 | 10 |
| 217544803 | 100 | 20 | 10 |
| Half-sectional | | | |
| 217504808 | 100 | 20 | 10 |
| Three-sectional | l | | |
| 217534802 | 100 | 20 | 10 |
| Four-sectional | | | |
| 217524801 | 100 | 20 | 10 |

Spot Plate Type Feigl

121 °C

from Soda-lime Glass

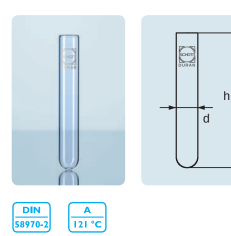


Typical application: observation of reactions and colour changes.

| Cat. No. | h (mm) | l (mm) | b (mm) | Pack Unit |
|-----------|--------|--------|--------|-----------|
| 236715208 | 14 | 130 | 100 | 10 |

DURAN® Centrifuge Tube

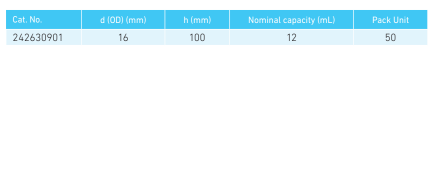
with round bottom



Centrifuge tubes are very resistant to mechanical loading. The higher density fraction collects in the bottom. Consequently solids can be collected and separated.

| Cat. No. | d (OD) (mm) | | Nominal capacity (mL) | Remark | Pack Unit |
|-----------|-------------|-----|-----------------------|---------------|-----------|
| 216011004 | 12 | 100 | 6 | | 50 |
| 216011107 | 16 | 100 | 12 | | 50 |
| 216011407 | 24 | 100 | 25 | | 10 |
| 216011707 | 34 | 100 | 50 | | 10 |
| 216012403 | 40 | 115 | 80 | Non-DIN size. | 10 |
| 216012609 | 44 | 100 | 80 | | 10 |
| 216013605 | 56 | 147 | 250 | Non-DIN size. | 10 |

Centrifuge tubes are very resistant to mechanical loading. The higher density fraction collects in the pointed centre of the bottom. Consequently even small amounts of solids can be collected and separated.



Centrifuge tubes are very resistant to mechanical loading. The higher density fraction collects in the pointed centre of the bottom. Consequently even small amounts of

25

50

10

10

100

100

solids can be collected and separated.

24

34

16

18

160

180

216111405

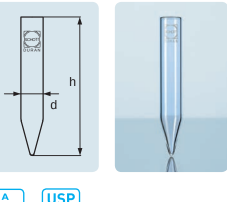
216111705

261322108

261322305

DURAN® Centrifuge Tube

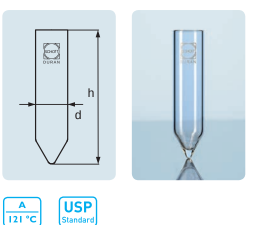
conical bottom, angle 30°





DURAN® Centrifuge Tube

conical bottom, angle 60°



The straight rim permits the use of Kapsenberg caps; tubes are therefore well suited to the culture of micro-organisms (Kapsenberg caps article no. 290100909 and 290101108).

30

DURAN® Culture Tube

straight rim, for Kapsenberg caps

1.0 - 1.2 100 1.0 - 1.2 100 h d

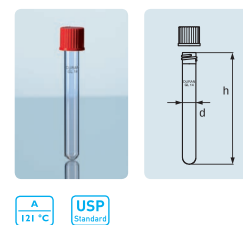
DIN Α **USP** 38411 121 °C Standar



Typical applications: growth and storage of sterile cultures. 20

DURAN® Culture Tube

with DIN thread, and screw cap from PBT



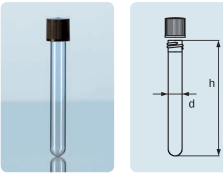
The DIN thread permits the use of PBT screw caps; tubes are therefore well suited to the culture of micro-organisms. The contents only come into contact with the glass and PTFE coating of the cap liner.

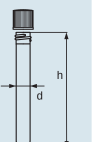
Typical applications: growing and storage of sterile cultures.

| Cat. No. | d (OD) (mm) | h (mm) | DIN Thread (GL) | Volume approx. (mL) | Pack Unit |
|------------------|-------------|--------|-----------------|---------------------|-----------|
| with screw cap | | | | | |
| 261351155 | 12 | 100 | 14 | 6 | 50 |
| 261351258 | 13 | 100 | 14 | 9 | 50 |
| 261352151 | 16 | 160 | 18 | 20 | 50 |
| 261352254 | 16 | 150 | 18 | 20 | 50 |
| 261352451 | 20 | 150 | 18 | 34 | 50 |
| 261352357 | 18 | 180 | 18 | 30 | 50 |
| without screw of | сар | | | | |
| 261351106 | 12 | 100 | 14 | 6 | 50 |
| 261351209 | 13 | 100 | 14 | 9 | 50 |
| 261352102 | 16 | 160 | 18 | 20 | 50 |
| 261352205 | 16 | 150 | 18 | 20 | 50 |
| 261352402 | 20 | 150 | 18 | 34 | 50 |
| 261352308 | 18 | 180 | 18 | 30 | 50 |

Disposable Culture Tube

from Soda-lime Glass, with DIN thread, and PP screw cap





| Screw cap | from PP with cap liner. | |
|-----------|-------------------------|--|
| | | |

| Cat. No. | d (OD) (mm) | | DIN Thread (GL) | Volume approx. (mL) | Wall thickness (mm) | Pack Unit |
|---------------|----------------|-----|--------------------|------------------------|------------------------|-----------|
| with TPE seal | | | | | | |
| 231751159 | 12 | 100 | 14 | 6 | 1 | 100 |
| 231751459 | 16 | 100 | 18 | 12 | 1 | 100 |
| 231752155 | 16 | 160 | 18 | 22 | 1 | 100 |
| 231752352 | 18 | 180 | 18 | 32 | 1 | 100 |

Tmax. 140 °C

07 GLASSWARE FOR MICROBIOLOGY

With seal from TPE.

| Cat. No. | DIN Thread (GL) | Pack Unit |
|-----------|-----------------|-----------|
| 299901204 | 14 | 100 |
| 299901307 | 18 | 100 |

Screw Cap for Culture Tubes

with seal



| Cat. No. | d (OD) (mm) | | Volume approx. (mL) | Wall thickness (mm) | Pack Unit |
|-----------|-------------|-----|---------------------|---------------------|-----------|
| 231720184 | 9.75 | 75 | 4 | 0.8 | 814 |
| 231720365 | 10.00 | 75 | 4 | 0.6 | 766 |
| 231720587 | 11.75 | 75 | 5 | 0.8 | 550 |
| 231720862 | 11.75 | 75 | 6 | 0.55 | 550 |
| 231720965 | 12.25 | 75 | 7 | 0.55 | 500 |
| 231720998 | 12.25 | 75 | 6 | 0.8 | 500 |
| 231720784 | 11.75 | 100 | 8 | 0.8 | 550 |
| 231721197 | 12.25 | 100 | 9 | 0.8 | 500 |
| 231721489 | 15.50 | 100 | 14 | 0.8 | 310 |
| 231721094 | 15.75 | 100 | 15 | 0.9 | 310 |
| 231721283 | 12.25 | 120 | 18 | 0.8 | 500 |
| 231721883 | 10.00 | 150 | 8 | 0.8 | 766 |
| 231721986 | 15.50 | 150 | 19 | 0.8 | 310 |
| 231722193 | 15.50 | 160 | 22 | 0.8 | 310 |

Large, flat, bottom surface allows uniform culture thickness.

Typical application: preparation of cultures in nutrient media.

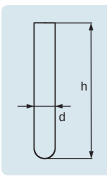
117

450

215014307

Disposable Culture Tube

from Soda-lime Glass, straight rim





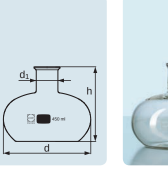
DURAN[®] Culture Flask Fernbach Type

bulbous shape

100

10

29





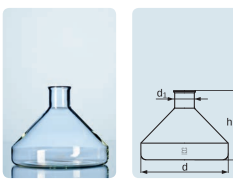




07 GLASSWARE FOR MICROBIOLOGY

DURAN® Culture Flask Fernbach Type

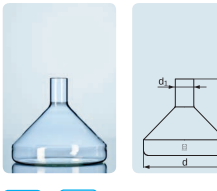
conical shape



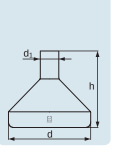
USP Α 121 °C Standard

DURAN® Culture Flask Fernbach Type

conical shape, straight neck for metal caps



Α 121 °C Standard

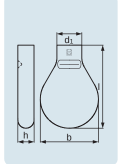


USP

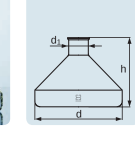
DURAN[®] Culture Flask Kolle Type

oval neck









Large, flat, bottom surface allows uniform culture thickness.

Typical application: preparation of cultures in nutrient media.

| Cat. No. | Capacity (mL) | d (OD) (mm) | d ₁ (OD) (mm) | | Pack Unit |
|-----------|---------------|-------------|--------------------------|-----|-----------|
| 215116203 | 1800 | 200 | 45 | 158 | 2 |

Large, flat, bottom surface allow uniform culture thickness. Compatible metal cap made from either stainless steel (Cat. no. 290122406) or anodised aluminium (Cat. no. 290132407) are available.

Typical application: preparation of cultures in nutrient media.

| Cat. No. | Capacity (mL) | d (OD) (mm) | d ₁ (OD) (mm) | | Pack Unit |
|-----------|---------------|-------------|--------------------------|-----|-----------|
| 217746209 | 1800 | 200 | 38 | 175 | 2 |

Large, flat, bottom surface allows uniform culture thickness.

Typical application: preparation of cultures in nutrient media.

| Cat. No. | Capacity (mL) | d ₁ (OD) (mm) | h (mm) | | | Pack Unit |
|-----------|---------------|--------------------------|--------|-----|-----|-----------|
| 215214106 | 400 | 60 | 39 | 200 | 140 | 10 |

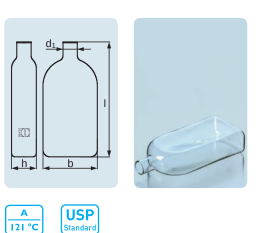
A **USP** 121 °C Standard Large, flat, bottom surface allows uniform culture thickness.

Typical application: preparation of cultures in nutrient media.

| | Pack Unit |
|-----|-----------|
| 123 | 10 |
| | |
| | |
| | |

DURAN[®] Culture Flask Roux Type

round neck



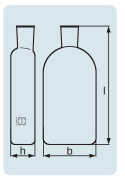
Large, flat, bottom surface allows uniform culture thickness.

Typical application: preparation of cultures in nutrient media.

| Cat. No. Capacity (mL) h (mm) | | | Pack Unit |
|-------------------------------|-----|-----|-----------|
| 215715804 1200 56 | 275 | 123 | 10 |

DURAN[®] Culture Flask Roux Type

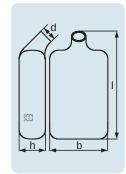
conical neck, eccentric





A USP I21 °C Standard

DURAN[®] Penicillin Flask





| A | USP |
|--------|----------|
| 121 °C | Standard |
| | |

Large, flat bottom surface allows uniform culture thickness.

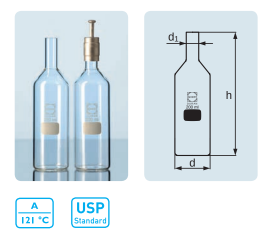
Typical application: preparation of cultures in nutrient media.

| 215517106 4000 50 90 370 200 1 | Cat. No. | Capacity (mL) | d (OD) (mm) | | | | Pack Unit |
|--------------------------------|-----------|---------------|-------------|----|-----|-----|-----------|
| | 215517106 | 4000 | 50 | 90 | 370 | 200 | 1 |

07 GLASSWARE FOR MICROBIOLOGY

DURAN® Culture Bottle

straight rim, for Kapsenberg caps



A suitable Kapsenberg cap (cat. no. 290101108) is available.

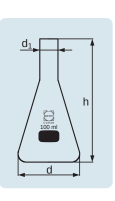
Typical application: preparation of cultures in nutrient media.

| Cat. No. | Capacity (mL) | d (OD) (mm) | d ₁ (OD) (mm) | h (mm) | Remark | Pack Unit |
|-----------|------------------|----------------|-----------------------------|-----------|-----------------------|-----------|
| 214211706 | 50 | 40 | 18 | 107 | | 10 |
| 214212402 | 100 | 40 | 18 | 150 | | 10 |
| 214213201 | 200 | 50 | 18 | 175 | DIN 38 411, part 6 | 10 |

DURAN® Erlenmeyer Flask

straight rim, for Kapsenberg caps





Conical geometry makes the flasks particularly suited for shaking experiments (e.g. media optimisation). A suitable Kapsenberg cap (Cat. no. 290101108) is available.

Typical application: preparation of cultures in nutrient media.

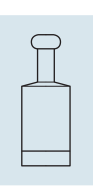
| Cat. No. | Capacity (mL) | d (OD) (mm) | d ₁ (OD) (mm) | | Pack Unit |
|-----------|---------------|-------------|--------------------------|-----|-----------|
| 214912406 | 100 | 60 | 18 | 120 | 10 |

Kapsenberg Cap

A 121 °C USP Standard

from aluminium





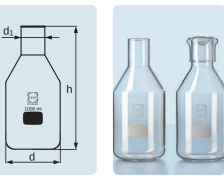
| Cat. No. | Description | For neck (mm) | Pack Unit |
|-----------|--|------------------|--------------|
| 290100909 | suitable for Culture tubes cat. no. 261322108 | 16 | 10 |
| 290101108 | suitable for Culture tubes cat. no. 261322305, Culture bottle cat. no. 214211706, 214212402, 214213201 and Erlenmeyer tubes cat. no. 214912406 | 18 | 10 |

Typical application: preparation of cultures in nutrient media.

| Cat. No. | Capacity (mL) | d (OD) (mm) | d ₁ (OD) (mm) | | Pack Unit |
|-----------|---------------|-------------|--------------------------|-----|-----------|
| 214313902 | 300 | 70 | 31 | 168 | 10 |
| 214314401 | 500 | 83 | 46 | 204 | 10 |
| 214315406 | 1000 | 105 | 46 | 238 | 10 |

DURAN[®] Culture Media Bottle

straight rim, for use with glass caps





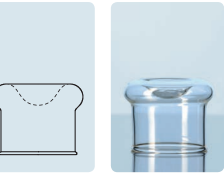
31

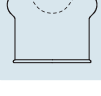
46

10

10

DURAN[®] Glass Cap







USP Standard

Typical application: preparation of cultures in nutrient media.

| Cat. No. | Capacity (mL) | d (OD) (mm) | d ₁ (OD) (mm) | h (mm) | Pack Unit |
|-----------|---------------|-------------|--------------------------|--------|-----------|
| 214813104 | 180 | 48 | 28 | 148 | 10 |

suitable clture media bottle: cat. no. 214313902

cat. no. 214315406

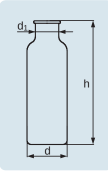
suitable clture media bottle: cat. no. 214314401 and

214411805

214412904

DURAN® Square Bottle

after Breed-Demeter







07 GLASSWARE FOR MICROBIOLOGY

DURAN® Culture Media Bottle



121 °C



Typical application: preparation of cultures in nutrient media.

| Cat. No. | Capacity (mL) | d (OD) (mm) | d ₁ (OD) (mm) | h (mm) | Pack Unit |
|------------------|---------------|-------------|--------------------------|--------|-----------|
| with beaded rin | n | | | | |
| 214512405 | 100 | 50 | 29 | 115 | 10 |
| 214513907 | 300 | 70 | 42 | 168 | 10 |
| 214514406 | 500 | 83 | 42 | 207 | 10 |
| 214515402 | 1000 | 105 | 46 | 237 | 10 |
| 214516604 | 2500 | 150 | 50 | 315 | 1 |
| 214517309 | 5000 | 185 | 54 | 390 | 1 |
| straight neck fo | or metal caps | | | | |
| 217732403 | 100 | 50 | 38 | 125 | 10 |
| 217733905 | 300 | 70 | 38 | 170 | 10 |
| 217734404 | 500 | 83 | 38 | 208 | 10 |
| 217735409 | 1000 | 105 | 38 | 243 | 10 |

DURAN® Culture Flask **Erlenmeyer Shape**

straight neck for metal caps



(e.g. media optimisation). Erlenmeyer flasks with GL screw threads are also available Typical application: Preparation of cultures in nutrient media.

Conical geometry makes the flasks particularly suitable for shaking experiments

| Cat. No. | Capacity (mL) | d (OD) (mm) | d ₁ (OD) (mm) | h (mm) | Pack Unit |
|-----------|---------------|-------------|--------------------------|--------|-----------|
| 217712401 | 100 | 64 | 38 | 114 | 10 |
| 217713209 | 200 | 79 | 38 | 138 | 10 |
| 217713603 | 250 | 85 | 38 | 149 | 10 |
| 217713903 | 300 | 87 | 38 | 161 | 10 |
| 217714402 | 500 | 105 | 38 | 183 | 10 |
| 217715407 | 1000 | 131 | 38 | 229 | 10 |
| 217716309 | 2000 | 166 | 38 | 302 | 10 |

Metal Cap



Ν

h

Suitable for: culture flask Cat. No. 21771XXXX, Cat. No. 217746209 and culture media bottle Cat. No. 21773XXXX.

| Cat. No. | | For neck (mm) | Pack Unit |
|-----------|--------------------------|---------------|-----------|
| 290122406 | Stainless steel | 38 | 10 |
| 290132407 | Aluminium, anodised blue | 38 | 10 |

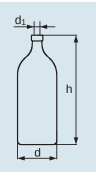
| | 10.2 |
|--|------|

Α 121 °C In addition, the following individual parts are available: porcelain clamp closure (Cat. No. 297010803), replacement rubber seal (Cat. No. 299903102) and replacement silicone seal, autoclavable (Cat. No. 299901007).

Typical applications: sampling and cultivation.

| Cat. No. | Capacity (mL) | d (OD) (mm) | d ₁ (0D) (mm) | h (mm) | Pack Unit |
|-----------------|---------------|-------------|--------------------------|--------|-----------|
| without closure | | | | | |
| 214612403 | 100 | 45 | 17 | 135 | 10 |
| 214613605 | 250 | 57 | 17 | 182 | 10 |
| 214614404 | 500 | 74 | 17 | 218 | 10 |
| 214615409 | 1000 | 95 | 17 | 265 | 10 |

DURAN[®] Rolled Flange Bottle





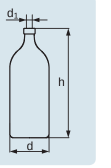


DURAN® Rolled Flange Bottle

In addition, the following individual parts are available: porcelain clamp closure (Cat. No. 297010803), replacement rubber seal (Cat. No. 299903102) and replacement silicone seal, autoclavable (Cat. No. 299901007).

Typical applications: sampling and cultivation.

| Cat. No. | Capacity (mL) | d (OD) (mm) | d ₁ (0D) (mm) | h (mm) | Pack Unit |
|-----------------|---------------|-------------|--------------------------|--------|-----------|
| with clamp clos | sure | | | | |
| 214652407 | 100 | 45 | 17 | 135 | 10 |
| 214653609 | 250 | 57 | 17 | 182 | 10 |
| 214654408 | 500 | 74 | 17 | 218 | 10 |
| 214655404 | 1000 | 95 | 17 | 265 | 10 |

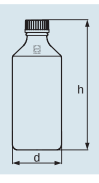




USP Standard Α 121 °C

DURAN[®] Roller Bottle for Cell Cultures

with DIN thread. GL 45







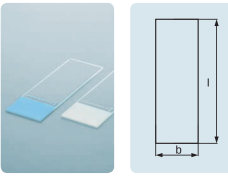


With screw cap and pouring ring (blue, PP).

Typical application: preparation of cultures in nutrient media.

| Cat. No. | Capacity (mL) | d (OD) (mm) | h (mm) | Pack Unit |
|-----------|---------------|-------------|--------|-----------|
| 217726856 | 2000 | 110 | 285 | 2 |
| 217728651 | 3500 | 110 | 450 | 1 |

Microscope Slides from Soda-lime Glass



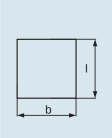
DIN ISO 8037-1

The microscope slides are made from high quality float glass (soda-lime glass) of hydrolytic class 3. Particularly suitable for microscopic examinations. Designed for single use only. Uniform wettability due to flawless surface. It is not necessary to re-adjust the microscope.

| Cat. No. | l (mm) | Colour | b (mm) | Pack Unit | | |
|----------------|------------------|---------------------------------------|--------|-----------|--|--|
| with cut edges | | | | | | |
| 235501103 | 76 | | 26 | 30 x 50 | | |
| 235501206 | 76 | frosted end | 26 | 30 x 50 | | |
| ground edges 4 | ground edges 45° | | | | | |
| 235501309 | 76 | | 26 | 30 x 50 | | |
| 235501403 | 76 | frosted end | 26 | 30 x 50 | | |
| ground edges 9 | °0° | | | | | |
| 235502202 | 76 | blue | 26 | 30 x 50 | | |
| 235502108 | 76 | white | 26 | 30 x 50 | | |
| 235502305 | 76 | yellow | 26 | 30 x 50 | | |
| 235502408 | 76 | white PRINT | 26 | 30 x 50 | | |
| 235502502 | 76 | white, adhesive with standard coating | 26 | 30 x 50 | | |
| 235502605 | 76 | white, adhesive ++ | 26 | 30 x 50 | | |

Cover Slips from D 263[®] M





The cover slips are made from pure white borosilicate glass (D 263[®] M) i.e. absorptionfree in the visible spectral range. Cover slips are used as covering material and for fixing preparations during microscopic examinations. They also ensure the distribution of droplets on the microscope slide.

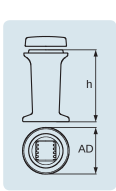
| Cat. No. | | Wall thickness (mm) | | Pack Unit |
|-----------|----|------------------------|----|-----------|
| 235503104 | 18 | #1 | 18 | 10 x 100 |
| 235503207 | 22 | #1 | 22 | 10 x 100 |
| 235503301 | 40 | #1 | 24 | 10 x 100 |
| 235503404 | 50 | #1 | 24 | 10 x 100 |
| 235503507 | 50 | #1.5 Automatic machine | 24 | 10 x 100 |
| 235503601 | 60 | #1 | 24 | 10 x 100 |
| 235503704 | 60 | #1.5 Automatic machine | 24 | 10 x 100 |

1SO 8255-1

Staining Jar Coplin Type

from Soda-lime Glass





For 10 microscope slides 76 x 26 mm. Note: Do not clean staining dishes and staining jars at temperatures above 60 °C (glass corrosion is possible).

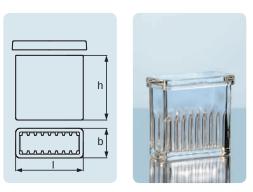
| Cat. No. | | Outer diameter (AD) (mm) | Pack Unit |
|-----------|-----|--------------------------|-----------|
| 233190006 | 108 | 66 | 10 |

For 10 microscope slides 76 x 26 mm. Note: Do not clean staining dishes and staining jars at temperatures above 60 °C (glass corrosion is possible).

| 10 |
|----|
| 10 |
| |
| |

Staining Dish Hellendahl Type

from Soda-lime Glass, straight sided

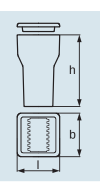


For 16 microscope slides 76 x 26 mm, with widening towards the top. Note: Do not clean staining dishes and staining jars at temperatures above 60 $^{\circ}\rm C$ (glass corrosion is possible).

| Cat. No. | | | | Pack Unit |
|-----------|-----|----|----|-----------|
| 233150002 | 100 | 60 | 60 | 10 |

Staining Dish Hellendahl Type

from Soda-lime Glass



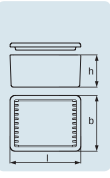


For 10 microscope slides 76 x 26 mm. Note: Do not clean staining dishes and staining jars at temperatures above $60 \,^{\circ}$ C (glass corrosion is possible).

| Cat. No. | h (mm) | l (mm) | b (mm) | Pack Unit |
|-----------|--------|--------|--------|-----------|
| 233160003 | 40 | 90 | 70 | 10 |

Staining Dish Schiefferdecker Type

from Soda-lime Glass





07 GLASSWARE FOR MICROBIOLOGY

Glass Box from Soda-lime Glass

for staining tray 213170003

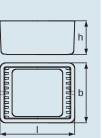


Note: Do not clean staining dishes and staining jars at temperatures above 60 $^{\circ}{\rm C}$ (glass corrosion is possible).

| Cat. No. | h (mm) | | b (mm) | Pack Unit |
|-----------|--------|-----|--------|-----------|
| 233180005 | 70 | 108 | 90 | 10 |

DURAN[®] Staining Tray





For 10 microscope slides 76 x 26 mm or each width up to 52 mm.

| Cat. No. | h (mm) | l (mm) | b (mm) | Pack Unit |
|-----------|--------|--------|--------|-----------|
| 213170003 | 70 | 88 | 40 | 10 |
| | | | | |

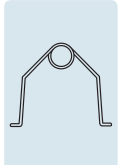
Stainless Steel Handle

USP Standard

for staining tray

A 121 °C





| Cat. No. | Pack Unit |
|-----------|-----------|
| 290750002 | 10 |

WHEATON[®] CELLine[™]

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TECHNICAL INFORMATION

WHAT IS GLASS?

Glass is an inorganic mixture fused at high temperature which solidifies on cooling but does not crystallize. Its basic components, network formers and modifiers, are present in the common glasses in the form of oxides.

Typical glass formers (network formers) are silicon dioxide (SiO_2) , boron trioxide (B_2O_3) , phosphorus pentoxide (P_2O_5) and aluminium oxide (Al_2O_3) . These substances are capable of absorbing (dissolving) metal oxides up to a certain proportion without losing their glassy character. This means that the incorporated oxides are not involved in the formation of the glass but modify certain physical properties of the structure of the glass as "network modifiers".

A large number of chemical substances have the property that they solidify from the molten state into a glassy state. The formation of glass depends on its cooling rate and a necessary prerequisite is the existence of mixed types of bond (covalent bonds and ionic bonds) between the atoms or groups of atoms.

As a result, glass-forming products show a strong tendency whilst still in the molten state towards amorphous three-dimensional networking though polymerisation. Crystals are formed when the individual atoms form a regular three-dimensional arrangement in what is known as a "crystal lattice" as soon as the particular substance changes from the liquid to the solid state. Glass, however, forms a largely amorphous "network" when it cools down from the molten state. The components mainly involved in the formation of the glass are therefore described as "network formers". The glass-forming molecules in this network can incorporate ions that open up the network at certain points, changing its structure and thus the properties of the glass. They are therefore called "network modifiers".

WHAT IS DURAN®?

The special features of DURAN®

Very high chemical resistance, nearly inert behaviour, a high usage temperature, minimal thermal expansion and the resultant high resistance to thermal shock are its most significant properties. This optimum physical and chemical performance makes DURAN® the ideal material for use in the laboratory and for the manufacture of chemical apparatus used in large-scale industrial plant. It is also widely used on an industrial scale in all other application areas in which extreme heat resistance, resistance to thermal shock, mechanical strength and exceptional chemical resistance are required.

Chemical composition of DURAN®

DURAN® has the following approximate composition:

| 81 | % by weight | SiO ₂ |
|----|-------------|--------------------------------------|
| 13 | % by weight | B ₂ O ₃ |
| 4 | % by weight | Na ₂ 0 / K ₂ 0 |
| 2 | % by weight | Al ₂ O ₃ |

DURAN® properties are specified in DIN ISO 3585.In contrast to other borosilicate 3.3 glasses, DURAN® is notable for its highly consistent, technically reproducible quality.

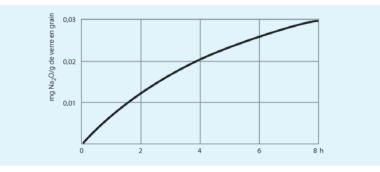


Chemical properties

The chemical resistance especially of DURAN® glass is more comprehensive than that of all other known materials. DURAN® borosilicate glass is highly resistant to water, acids, saline solutions, organic substances and also halogens such as chlorine and bromine. Its resistance to alkali is also relatively good. Only hydrofluoric acid, boiling phosphoric acid and strong alkalis cause appreciable surface removal of the glass (glass corrosion) at elevated temperatures (> 100 °C). Due to the nearly inert behaviour, there are no interactions (e.g. ion exchange) between medium and glass and any spurious influence on experiments is thereby effectively excluded.

Hydrolytic resistance

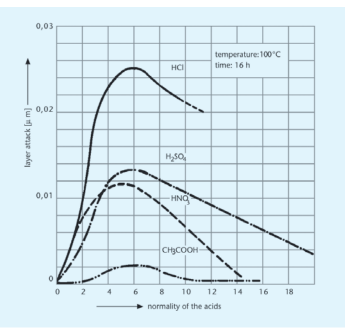
DURAN® corresponds to Class 1 of the glasses that are divided into a total of 5 hydrolytic resistance classes in accordance with ISO 719 (98 °C). The amount of Na₂O/g glass grain leached out after 1 hour in water at 98 °C is measured. For DURAN® the quantity of Na₂O leached out is less than 31 μ g/g of glass grain. DURAN® also corresponds to Class 1 of the glasses divided into a total of 3 hydrolytic resistance classes in accordance with ISO 720: (121 °C). The quantity of Na₂O leached out after 1 hour in water at 121 °C is less than 62 μ g/g of glass grain. Due to its good hydrolytic resistance, DURAN® meets the requirements of the USP, JP and EP for a neutral glass that corresponds to glass type 1. It can therefore be used in an almost unrestricted way in pharmaceutical applications and in contact with foodstuffs.



Hydrolytic attack on DURAN® as a function of time (h)

Acid resistance

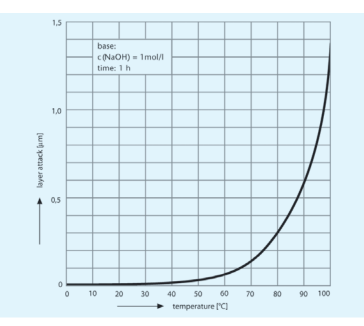
DURAN® corresponds to Class 1 of the glasses divided into 4 acid classes in accordance with DIN 12116. As the surface removal after boiling for 6 hours in normal HCl is less than 0.7 mg/100 cm², DURAN® is classed as acid-resistant borosilicate glass. The quantity of alkaline metal oxides leached out in accordance with ISO 1776 is less than 100 μ g Na₂O/100 cm².



Acid attack on DURAN® as a function of acid concentration

Alkali resistance

DURAN® corresponds to Class 2 of the glasses divided into 3 alkali classes in accordance with DIN ISO 695. The surface erosion after 3 hours boiling in a mixture of equal volume fractions of sodium hydroxide solution (concentration 1 mol/l) and sodium carbonate solution (concentration 0.5 mol/l) is only 134 mg/100 cm².



Alkali attack on DURAN® as a function of temperature (°C)

Overview of the chemical properties of technical glasses

| Description | Chemical resistance class | | | | |
|-----------------|--------------------------------------|-------------------------------|------------------------------|--|--|
| | Hydrolytic resistance DIN ISO 719 | Acid resistance DIN 12 116 | Alkali resistance ISO 695 | | |
| DURAN® | 1 | 1 | 2 | | |
| FIOLAX® | 1 | 1 | 2 | | |
| Soda-lime glass | 3 | 1 | 2 | | |
| SBW | 1 | 1 | 1 | | |



Physical properties

Temperature resistance when heated and thermal shock resistance

The maximum temperature for short-term use for DURAN® is 500 °C. Above a temperature of 525 °C the glass begins to soften and above a temperature of 860 °C it changes to the liquid state. As it has a very low coefficient of linear expansion ($\alpha = 3.3 \times 10^{-6} \text{ K}^{-1}$), a feature of DURAN® is its high thermal shock resistance up to $\Delta T = 100 \text{ K}$. For a temperature change of 1 K, the glass changes by only 3.3×10^{-6} relative length units, resulting in low levels of mechanical strain were a thermal gradient exists. The thermal shock resistance is influenced wall thickness and product geometry.

Temperature resistance at low temperatures

DURAN[®] can be cooled down to the maximum possible negative temperature and is therefore suitable for use with liquid nitrogen (approx. -196 °C). During use / freezing special attention should be given to the expansion of the content. In general DURAN[®] products are recommended for use down to -70 °C.

When working at low temperatures, the effect of any expansion of a DURAN[®] vessel's content must be borne in mind. During cooling and thawing ensure that the temperature difference does not exceed 100K. In practice, therefore, stepwise cooling and heating are recommended. When freezing substances in such items as DURAN[®] bottles or DURAN[®] test tubes, the container should only be filled to a maximum of ³/₄ of its capacity. Moreover, it should be frozen slanted at an angle of 45° (to enlarge the surface area). The minimum service temperature is dependant upon the properties of any screw caps or other components used. For the blue PP screw cap the minimum temperature is -40°C.

Use in the microwave

DURAN® laboratory glassware is suitable for use in microwaves. This also applies to plastic coated DURAN® products.

Overview of the physical properties of technical glasses

| Description | Linear expansion coefficient | Transformation temperature [°C] | Density [g/cm³] |
|-----------------|------------------------------|---------------------------------------|--------------------|
| DURAN® | 3.3 | 525 | 2.23 |
| FIOLAX® | 4.9 | 565 | 2.34 |
| Soda-lime glass | 9.1 | 525 | 2.50 |
| SBW | 6.5 | 555 | 2.45 |

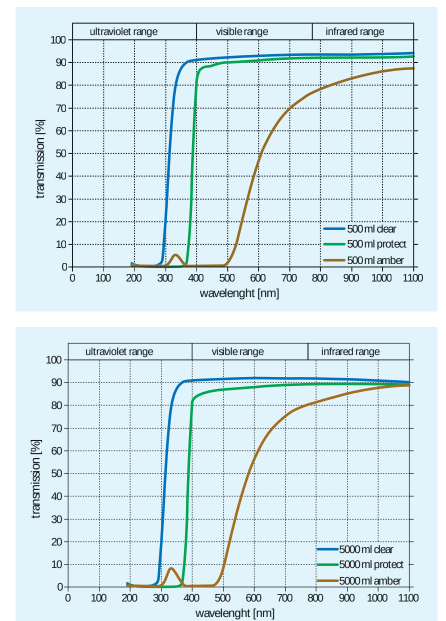
Optical properties

In the spectral range from about 310 to 2 200 nm the absorption of DURAN® is negligibly low. It is clear and colourless. Fairly large layer thicknesses (axial view through pipes) appear slightly yellow/greenish. Amber-coloured DURAN® products are suited to use with light-sensitive substances (see amber colouring of DURAN®). This results in strong absorption in the short-wave region up to approx. 500 nm. In photochemical processes the light transmission of DURAN® in the ultraviolet range is of particular importance. The degree of light transmission in the UV range indicates the ease with which photochemical reactions can be carried out, for example chlorinations and sulfochlorination. The chlorine molecule absorbs light in the range from 280 to 400 nm and thus serves as a transmitter of the radiation energy.

Amber colouring of DURAN® laboratory glassware

Amber colouring enables storage of light sensitive substances in DURAN® products. Light transmission in the wavelength range between 300 and 500 nm is, in comparison with DURAN® clear glass, < 10%. Accordingly amber DURAN® glass corresponds to USP/EP specifications.

To colour the products, a special diffusion colour is sprayed solely on the outer surface of the clear glass articles with an innovative spraying method. This technology results in high uniform amber coloring. Afterwards, the coating is burned-in and is therefore resistant to chemicals and cleaning in a dishwasher. The proven DURAN® properties on the inner surface remain unaffected; there is no contact or interaction between contents and amber coating. The uniformity of the amber colouring process ensures the quality of the amber colour which is assured by continuous monitoring.



Light transmission curves for DURAN® glass (500 ml bottle)

Light transmission curves for DURAN[®] glass (5 000 ml bottle)

CONFORMITY WITH STANDARDS AND GUIDELINES

Alongside the international standard DIN ISO 3585, in which the properties of borosilicate glass 3.3 are defined, DURAN® laboratory glassware corresponds to the current standards for glass laboratory apparatus. The relevant DIN/ISO standards are given on the product pages of this catalogue. If the standard is changed, e.g. in case of harmonisation to ISO, our dimensions are adjusted accordingly within an appropriate time interval.

DURAN[®] is a neutral glass of high hydrolytic resistance and thus belongs to glass type 1 in accordance with the European pharmacopeia, the Japanese pharmacopeia and the United States pharmacopeia.

LABORATORY GLASSWARE AND PLASTICS

Plastics used with laboratory glass

To complement DURAN® laboratory glassware products, various plastic products such as screw caps are available. Their properties are listed in the following table.

| Abbreviation | | Temperature resistance range °C |
|--------------|---|------------------------------------|
| EPDM | Ethylene/propylene-diene-rubber | -45 to +150 |
| ETFE | Partially crystalline ethylene/tetraflouro- ethylene copolymer | -100 to +150 |
| EVA | Ethylene-vinyl acetate | -80 to +70 |
| FEP | Tetra-Fluor-Ethylen/Hexafluor-Propylene | -200 to +200 |
| FKM | Fluorinated rubber | -20 to +200 |
| PBT | Polybutylenterephthalat | -45 to +180 |
| PE | Polyethylene | -40 to +80 |
| POM | Polyoxymethylene | -40 to +90 |
| PP | Polypropylene | -40 to +140 |
| PTFE | Polytetrafluorethylene | -200 to +260 |
| PU | Polyurethane | -30 to +135 |
| PFA | Thermoplastic/duroplastic | -196 to +260 |
| TPE | Thermoplastic/duroplastic | to +140 |
| VMQ | Silicone rubber | -50 to +200 |
| PSU Compound | Compound polyarylsulfone based | -45 to +180 |

Chemical resistance of plastics

| Classes of substances + 20 °C | ΡE | Ъ | РВТ | PTFE/ FEP | PFA | ETFE | VMQ | EPDM | Ρd | FKM | MOA | PSU Compound |
|----------------------------------|-----|-----|-----|-----------|-----|------|-----|------|-----|-----|-----|--------------|
| Alcohols, aliphatic | + | + | + + | + + | + + | + + | + | + | + + | - | + | + + |
| Aldehydes | + | + | + + | + + | + + | + + | + | | + + | | + | + |
| Alkaline solutions | + + | + | + | + + | + + | + + | - | + + | + + | - | + | + + |
| Esters | + | + | + | + + | + + | + + | - | + + | + | - | - | + |
| Ethers | - | - | + | + + | + + | + + | - | - | + | - | + | + |
| Hydrocarbons, aliphatic | - | + | + | + + | ++ | + + | - | + + | + + | + + | + | + |
| Hydrocarbons, aromatic | - | + | + | + + | + + | + + | - | + | + + | + + | + | - |
| Hydrocarbons, halogenated | _ | + | | + + | + + | + + | - | + | - | + + | + | - |
| Ketones | + | + | + | + + | + + | + | - | + + | + | - | + | - |
| Acids, dilute or weak | + | + + | + + | + + | + + | + + | - | + + | + + | + + | - | + + |
| Acids, conc. or strong | + | + | + | + + | + + | + + | - | + + | + | + + | - | + + |
| Acids, oxidising | - | + | - | + + | + + | + | - | - | + | + | - | + |

+ + = very good resistance

+ = good to limited resistance

- = low resistance

CLEANING LABORATORY GLASSWARE

Special glass laboratory apparatus can be washed by hand in a soaking bath or by machine in a lab washer. Laboratory dealers can supply a wide range of detergents and cleaner-disinfectants for both methods. As contamination during the delivery of our laboratory glassware cannot be totally ruled out, we recommend washing laboratory glassware before it is used for the first time. To care properly for laboratory glassware, it should be washed immediately after use at low temperature, on a short cycle and with low alkalinity. Laboratory apparatus that has come into contact with infectious substances or microorganisms should be treated in accordance with the current guidelines. Dependent on the substance, autoclaving (e.g. tokill microorganisms) may be necessary prior to cleaning, but it is generally recommended that cleaning or washing of glass products be carried out prior to autoclaving or hot-air sterilisation. This prevents dirt or impurities from adhering to the glassware surfaces and prevent damage caused by any possibly adhering chemicals.

Manual cleaning

The generally recognized method is to wipe and rub the glass with a cloth or sponge soaked in cleaning solution. Abrasive cleaners and abrasive sponges should not be used on laboratory glassware as these can damage the surface of the glass. Surface damage can affect the glass properties and limit further use of the product. When soaking glassware it should generally be left in the cleaning solution for 20 to 30 minutes at room temperature, then rinsed with tap water followed by distilled water. To clean the glass as gently as possible, and thus extend its service life, a prolonged soaking time and higher temperature should only be used for stubborn soiling. Laboratory glassware should not be soaked for long periods in strongly alkaline media at more than 70 °C since this can have an adverse effect on the ceramic printing and may cause glass corrosion. Also to be avoided is severe mechanical action, e.g. scraping using a metal spoon.

Washer-disinfectors for automatic laboratory glassware reprocessing

Washer-disinfectors for automatic laboratory glassware preparation are available in various sizes and performance classes. The product range extends from compact machines of 60 to 90 cm width up to powerful, large capacity machines. The large capacity machines are specially intended for central reprocessing of large quantities of laboratory glassware and are available as both 1-door and 2-door barrier machines for installation in a diaphragm wall.

60 cm wide compact machine Performance/load: e.g. 39 narrow neck glasses, 116 pipettes



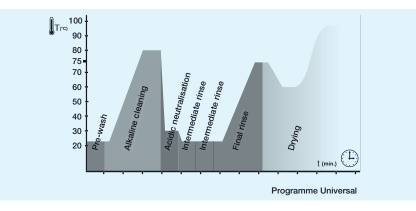
115 cm wide large capacity machine Performance/ load: e.g. 232 narrow neck glasses, 232 pipettes



Before purchasing a washer-disinfector, you must first be clear which laboratory glassware, and how much of it, requires reprocessing on a day-to-day basis within the laboratory. Once the machine size is specified, the appropriate accessories can be individually selected. The accessories include trolleys and inserts for secure support of the laboratory glassware. Inserts are primarily for holding wide-necked laboratory glassware. Special injector trolleys are offered to thoroughly clean laboratory glassware with a narrow internal diameter. These couple directly to the water supply of the machine and thus ensure that even internal cleaning of the laboratory glassware is correctly carried out. This system ensures that even difficult-to-access points are cleaned, which would be very difficult, or even impossible, to clean manually.

Phases of machine-based reprocessing

Machined-based reprocessing comprises cleaning, rinsing, disinfection (if necessary) and drying of the laboratory apparatus. The following figure shows a typical programme cycle for laboratory glassware reprocessing.



Cleaning

Cleaning removes dirt from the surfaces. At this stage, process chemicals (e.g. cleaning agents, surfactants, emulsifiers, neutralizers) are used. Cleaning may comprise several programme blocks, such as pre-rinse, cleaning, neutralisation.

Rinsing

During rinsing the dissolved dirt and the process chemicals used are rinsed off. Rinsing can comprise a number of individual programme blocks. The choice of water quality (e.g. tap water, deionised water, ultrapure water) depends on the application (e.g. organic/inorganic analysis, microbiology).

Disinfection

During disinfection, infectious contamination is killed/inactivated to such a degree that the laboratory glassware no longer represents an infection risk. On the one hand, disinfection serves to protect personnel within laboratories who work with infectious contamination. On the other hand disinfection prevents transfer of germs from samples and preparations in medical laboratories, hygiene institutes, pharmaceutical laboratories and the food and cosmetic industries. Thus hygienic, problem-free working is guaranteed.

Drying

The washer-disinfectors have, dependent on model and construction, an active hotair dryer which permits not only drying of the external surfaces, but also drying of narrow diameter laboratory glassware. Also laboratory glassware of complex shape is reliably dried using hot-air drying. To effectively protect the laboratory glassware against dust particles and microorganisms, the drying air is passed through a HEPA filter.

Example

Pre-rinse: cold water without process chemicals Cleaning: cold or hot water with alkaline cleaning agent Neutralisation: cold or hot water with acidic neutralisation

Example

Rinse I: cold water Rinse II: deionised or ultrapure water Flushing: deionised or ultrapure water at 75 °C

Typical programme using a Miele washer-disinfector for reprocessing of laboratory glassware:

Miele washer-disinfectors for laboratory glassware reprocessing have up to 10 standard programmes. Numerous programme parameters can be adjusted to adapt the standard programmes for particular customer applications. Moreover, customer-specific programmes can be created for special applications.

| Inorganic | To remove acid-soluble inorganic residues |
|--------------------|---|
| Organic | To remove heavy organic residues such as oil, grease, wax, agar |
| Standard | Simple standard programme for slightly soiled glassware with a low final-rinse requirement |
| Universal | To remove organic residues (e.g. proteins, oils), for medium-level dirt and a medium final-rinse requirement |
| Intensive | To remove organic residues (e.g. proteins, cell and tissue cultures, oil), for heavy levels of dirt and a high final-rinse requirement |
| Plastic | For temperature-sensitive laboratory equipment (e.g. plastic bottles) with a low to medium level of dirt and a medium final-rinse requirement |
| Vario TD | For cleaning and heat disinfection at 93 °C with 5 minutes temperature- holding time, in accordance with EN ISO 15 883-1, disinfection in the last rinse block |
| Special 93°C-10 | For cleaning and heat disinfection at 93 °C with 10 minutes temperature- holding time, disinfection in the first rinse block, used in the case of an out-break of a notifiable disease. |

Analysis purity through conductivity measurement in the final rinse

The requirements for analysis purity depend largely on the application of the laboratory glassware. To ensure analysis purity, washer-disinfectors for laboratory glassware reprocessing can optionally be provided with a conductivity measurement module. An integrated conductivity measurement offers the following advantages:

- Detection of undesirable contents in the rinse water (dissolved salts of alkaline or acidic process chemicals)
- Definition of a customer-specific permissible conductivity level

Process reliability for reproducible results

Automatic preparation is a validatable preparation process that delivers reproducible results. This is one reason why automatic preparation should be favoured over manual processes. To guarantee the reproducibility of the results, the machines have the following safety installations:

- Temperature monitoring using two redundant temperature sensors
- Automatic liquid dosing including dosing volume control
- Spray arm rotation speed monitoring

Process documentation

In applications which require high standardisation and reproducibility, process documentation contributes significantly to quality control. Process documentation can take place via documentation software or a printer.

Economy

Nowadays, laboratory glassware preparation must constantly meet ever higher requirements in respect of performance and economy. Machine-based reprocessing is by comparison with manual cleaning, much more efficient: for example, the economy arises from lower time / personnel expenses, shorter process cycles as well as lower power and water consumption. In particular, the short process cycles mean the laboratory glassware is quickly ready for its next use. Minimal handling of contaminated laboratory glassware simultaneously reduces the potential risk to personnel (injury, chemical burns and risk of infection).

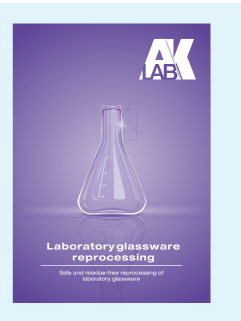
Value retention through gentle preparation

Automatic laboratory glassware preparation is gentler than manual cleaning. The glass surfaces only comes into contact with the alkalinity of the detergent for a short, defined time interval, so that glass corrosion is minimized. The accessories include special holders and locks so that the laboratory glassware is securely fastened and protected against breakage.

DWK Life Sciences recommends Miele

To guarantee thorough, gentle and safe laboratory glassware preparation, DWK Life Sciences recommends Miele washer disinfectors. Miele "Made in Germany" quality is notable for its high reliability and efficiency in day-to-day use in the laboratory. Short operating times and reliable results ensure that high-value laboratory glassware is once again ready for use after only a short period. In addition, the gentle preparation also ensures a long service life for DURAN[®] laboratory glassware.





More detailed information about laboratory glassware cleaning and reprocessing is provided in the AK Lab guide available from http://www.DWK-LifeSciences.com

STERILISATION

When preparing laboratory glass for sterile applications or as part of the cleaning process, sterilisation is a well-established process. DURAN® laboratory glassware is suitable both for autoclaving as well as for hot air and plasma sterilisation (H_2O_2) . Laboratory apparatus that has come into contact with infectious substances or microorganisms must be cleaned in accordance with the appropriate guidelines for handling these materials. As the case may be, this may include sterilisation.

When carrying out sterilisation, especially of laboratory glassware, the following instructions should be observed: To avoid overpressure, all vessels should always be kept open. When sterilising media, the use of a membrane cap is recommended. Such a cap permits pressure equalisation through a PTFE membrane and hence the cap can be tightly closed. Consequently, the risk of contamination is greatly reduced.

Alongside the standardised procedures described above, individually modified methods are also applicable to all DURAN[®] products, for example using higher temperatures. However, you must ensure, especially with bottles (due to the screw caps) that the permissible highest temperatures for the plastic used in the accessories is not exceeded.

WORKING UNDER PRESSURE

Only products whose design includes the appropriate geometry and wall thickness, and which are explicitly designated as such, are suitable for working under pressure and / or vacuum (e.g. filtering flasks, desiccators or flat flange vessels).

When used under positive or negative pressure, and especially when also working with differential temperatures, additional care measures must be taken. Glass apparatus that is under pressure or vacuum should only be subject to further stress (e.g. significant temperature change) with extreme caution, as the individual resulting strains are additive and could readily result in failure.

To guarantee optimum user safety, the following points should be borne in mind:

- To avoid stresses in the glass, evacuated vessels or vessels under pressure should not be heated on one side or heated with an open flame.
- When working under pressure the maximum figures indicated in the catalogue should not be exceeded.
- Before using glass equipment under vacuum or pressure it must always be visually inspected to check that it is in perfect condition (no serious scratches, micro-cracks, abrasions, etc.). Damaged glassware should not be used for work under pressure or vacuum for safety reasons.
- Never subject glassware to sudden pressure changes, e.g. always re-pressurise evacuated glass apparatus slowly.
- Laboratory glassware with a flat bottom (e.g. Erlenmeyer and flat bottom flasks) should not be used under pressure or vacuum.
- The plastic coating of laboratory bottles (DURAN® protect) has no influence on pressure resistance. These products are not designed for use under pressure. For pressure applications using laboratory bottles, the DURAN® pressure plus bottle should be used. The DURAN® pressure plus bottle is pressure resistant from -1 to + 1.5 bar due to a modified geometry and increased wall thickness.

SAFETY INSTRUCTIONS

When used according to our specifications, DURAN[®] glassware is very safe to use. The appropriate guidelines applicable for the use of special glass in laboratories in the country in question should always be complied with. The following points should, however, be observed in every case:

- For safety reasons, before DURAN[®] laboratory glassware is used it should be checked to ensure that it is suitable for the intended purpose and that it can be used without problem.
- Defective laboratory glassware represents a risk (e. g. risk of cuts, burns, infection) that should not be underestimated. If appropriate repairs to any item cannot be carried out or cannot be justified for economic reasons, it must be disposed of in the proper manner.
- Only subject DURAN[®] glassware to sudden temperature changes within the recommended limit for thermal shock resistance ($\Delta T = 100$ K). This means that hot laboratory glassware should not be taken out of a drying cabinet and placed on a cold or even wet laboratory bench. This applies in particular to thick-walled glassware such as filtration flasks and desiccators.
- When assembling apparatus make sure that it stands firmly and is not subjected to stress by using appropriate stands.

DISPOSAL

DURAN® laboratory glass should under no circumstances be disposed of in the domestic glass recycling stream (e. g bottle banks), since its high melting point and different chemistry make it incompatible with other glass cullet (soda-lime glass) for recycling. The correct way to dispose of it is, in principle, to include it with general household waste (residual waste) in accordance with the relevant guidelines, provided that the glass is guite free of any harmful contamination (Waste code no: 17 02 04).

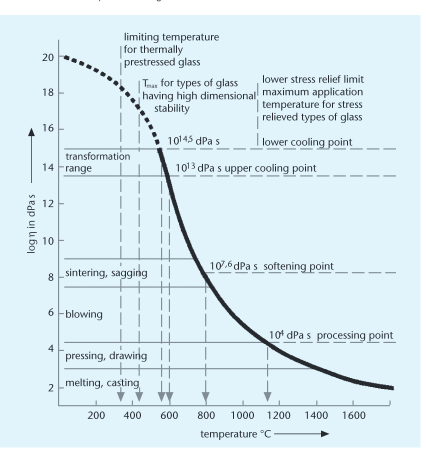
DURAN® LABORATORY GLASS IS ECO-FRIENDLY

DURAN® laboratory glass is made from natural, mineral raw materials. Unlike other materials, laboratory glass, when used properly, will give years of service and this means that it is vastly superior to other materials from an ecological viewpoint too. Depending on its use, DURAN® can be disposed of as household waste and does not need to be dealt with as special waste which may be environmentally harmful. Toxic substances cannot leach out because of the raw materials used.

Production processes in our factories have been consistently optimized over recent years to ensure that they are environmentally friendly during the actual manufacturing stage through the minimum usage of valuable resources. Electrical heating and advanced technology in our melting units ensure that no pollutants are released during manufacture in our ultramodern factories which could harm our workers or people living nearby. In addition energy demand is kept as low as possible. The latest waste gas purification equipment is used to avoid emissions which could pollute the environment. A significant investment has been made in an enclosed cooling water recirculation system to cut the amount of fresh water required to a minimum thus helping to conserve vital water resources. We use packaging made from environmentally harmless, recycled paper which can be returned after use to the resource cycle.

FURTHER PROCESSING

DURAN® items made of borosilicate glass 3.3 are suitable for further processing such as the addition of screw thread tubes, olives, tubulatures, necks and ground glass joints. Preferred for further processing are round, flat bottom and Erlenmeyer flasks. Certain sections of the temperature / viscosity range are of particular importance for glassworking. In the transformation range the elastic-brittle behaviour of the glass changes with increasing temperature into a markedly viscous one, so that consequently all its physical and chemical properties change significantly with temperature. The transformation temperature range thus plays an important part in stress relief during heating up and the introduction of stress when the glass is cooled. The position of the transformation range is identified by the transformation temperature "Tg" DIN 52 324.



Normal temperature dependence/viscosity curve of, for example, DURAN®; viscosity ranges of important processing techniques, position of fixed points of viscosity and various limiting temperatures.

Note

DWK Life Sciences cannot accept any product liability where items are subjected to further processing. In this case the entire responsibility for quality lies with the glassworker. The latter is therefore responsible for ensuring that the further processed item conforms to current directives and safety requirements.

DURAN® WITH INDIVIDUAL LABELLING

Individual and permanent labelling of glass articles is now possible due to innovative laser marking. This system enables flexible labelling depending on the customer's requirements in the form of texts, consecutive serial numbers, barcodes, logos, names or trade name of the laboratory, etc. This information is processed with the aid of the common file format .tif. The contents are clearly identified by the labelling. Mix-ups in the laboratory can be ruled out, which is very important for sensitive areas such as the pharmaceutical industry or biotechnology. Laser marking is an ideal solution for labelling products. It enables the labelling of glass containers in different variants depending on requirements and complies with DURAN[®] quality requirements, as there isno restriction of the product properties. New, innovative technology also enables the labelling of small batches.

Laser marking

The laser marking is burnt into the label field and does not interact with the glass due to the wavelength used. Only the screen-printing ink is removed so that the glass surface remains undamaged. The tried-and-tested DURAN® glass properties such as high continuous usage temperature, resistance to temperature change and chemical resistance remain unchanged. The use of the latest laser technology produces good print quality and therefore good legibility. The lasered DURAN® glass articles are still autoclavable/sterilisable and also microwave and dishwasher-safe.

BOTTLES

Laboratory bottles

DURAN® laboratory bottles are chemically resistant and stable. The extensive range of original accessories includes screw caps for the widest possible range of applications. Alongside the standard PP screw cap for everyday laboratory use, further caps made from various plastics and having special properties are available. DURAN® laboratory bottles are completed by suitable pouring rings from different plastics, which enable drip-free working. As almost all GL 45 bottles of 100 ml capacity and above use the same thread size, screw caps and pouring rings are fully interchangeable. The bottles, pouring rings and caps are autoclavable/ sterilisable.

Properties

Light protection

- Amber bottles are opaque up to 500 nm
- Plastic coated bottles are opaque up to 380 nm
- Application: storage of light sensitive substances

High thermal shock resistance

Due to their temperature properties, the bottles are suitable for autoclaving and sterilising (see general section). Because of the bottom geometry and the wall thickness, direct heating with an unshielded flame is not recommended. When using an electronic heating plate or water bath laboratory bottles should be heated gradually.

Recommendations

Pressure resistance

DURAN[®] laboratory bottles are, with the exception of the pressure-resistant DURAN[®] pressure plus+ bottles, in general not suitable for use under pressure or in a vacuum. DURAN[®] pressure plus+ bottles are pressure resistant from –1 to + 1.5 bar (overpressure) due to a modified geometry and increased wall thickness.

Sterilisation

When sterilising or autoclaving contents, the screw cap must only be loosely fitted (max. one turn). The contents may expand or boil causing a large pressure difference in a closed vessel, which may well result in explosive failure. Alternatively, a DURAN® membrane cap may be used. Pressure equalisation takes place through the PTFE membrane, while at the same time the membrane cap can remain tightly closed, greatly reducing the risk of contamination. See also general section.

Cleaning

Cleaning should be carried out manually in a soaking bath or automatically in a dishwasher (see general section). When cleaning in a dishwasher, load so that there is no glass-to-glass contact (especially the threads) to avoid chips or abrasions.

Freezing substances

Recommendation: The bottle should be frozen slanted at an angle of 45°, filled to a maximum $\frac{3}{4}$ (to enlarge the surface area) and dependent on the properties of any screw caps or other components used. For the blue PP screw cap the minimum temperature is -40 °C. Alternatively the Premium screw cap can be used (min. working temperature: -196 °C). See general part.

Thawing frozen substances

Frozen contents can be thawed by immersing the bottle in a liquid bath while taking care that the temperature difference between the contents and the bath does not exceed $\Delta T = 100$ K. This will ensure that the frozen material is warmed uniformly from every side without damaging the bottle. The contents can, however, also be thawed slowly from above, so that the surface melts first, allowing the material to expand.

Laboratory bottles with plastic coating

The coating of DURAN® Protect bottles is a resistant and transparent plastic coating based on a cross-linked copolymer.

The coating adheres securely to the glass surface and fulfils the following functions:

- Protects the glass surface against mechanical damage (scratch protection)
- Holds the fragments together in the event of the glass breaking (splinter protection)
- Minimises liquid loss if the glass breaks (protects against contents escaping and splash)
- Absorbs UV rays up to a light wavelength of 380 nm (light protection)

Recommendations

- The plastic coating does not increase the pressure resistance. These bottles are not designed for pressure or vacuum applications.
- If the plastic coated bottle breaks during use, the contents and the plastic coating are likely to come into contact. A test for any interaction between plastic and contents should be carried out to ensure that the contents remain unchanged and can be further used.

Temperature resistance

Do not expose DURAN[®] protect bottles to open flames or direct heat, e.g. on a laboratory hotplate. The maximum operating temperature is + 135 °C and thus the bottle is suitable for use in an autoclave. Long-term exposure to temperature (> 30 minutes) should be avoided. DURAN[®] protect bottles can be used for freezing to -30 °C and used in microwaves. Thermal and chemical stresses can result in coating discolouration.

Autoclaving

The following procedure, bearing in mind the maximum temperature resistance, is recommended:

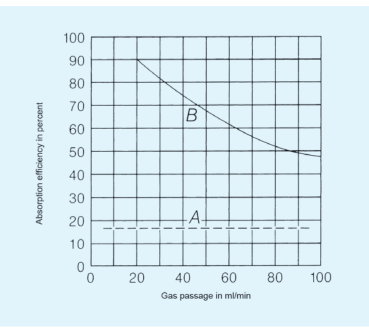
- Steam sterilisation at + 121 °C or + 134 °C
- The cycle duration should not exceed 20 minutes.

(See also general section)

When sterilising, the screw cap should only be loosely applied (max. one turn – do not tighten), or use a membrane cap that allows pressure equalisation.

Gas washing bottles

By distributing the gas through the liquid by use of a filter disk, the gas surface is significantly increased and the interchange between gas and medium is improved. DURAN® gas washing bottles also work reliably at high flow velocities. The graph illustrates the effectiveness of gas washing bottles with and without a gas filter disk.



Absorption efficiency of two gas wash bottles: A without gas filter and B with gas filter plate

Filtering flasks with side-arm socket or plastic hose connection

DURAN® filtering flasks are vacuum tight in accordance with DIN EN ISO 6556. Alongside the filtering flasks with glass hose connections, versions are also available with a side-arm socket or plastic hose connection. The ground side-arm socket with dimensions 17.5/26 is suitable for vacuum hoses from 15 to 18 mm OD (e.g. 6 x 5 mm or 8 x 5 mm, DIN 12 865). The plastic hose connections are suitable for hoses of approx. 9 mm internal diameter. The versions with side-arm socket or plastic hose connection offer improved safety for the user.

DURAN® SUPER DUTY

The new DURAN® SUPER DUTY articles have greater mechanical stability compared to standard DURAN® articles due to increased glass content. The reinforced rim also increases shock resistance and considerably reduces the risk of breakage. They provide maximum possible safety for users when working under mechanical load e.g. frequent cleaning.

Uniform wall-thickness distribution, tried-and-tested DURAN[®] properties and increased shock resistance extend their service life and make DURAN[®] SUPER DUTY glass containers more economical.

Recommendations

Uniform and slow heating is recommended for the SUPER DUTY products to avoid thermal stresses in the glass. The standard DURAN® beakers and Erlenmeyer flasks should be used when working at very high temperatures or if rapid temperature changes are expected, as they are characterised by excellent resistance to temperature changes. However, the mechanical stability of these DURAN® products is limited compared to the SUPER DUTY product range.

DESICCATORS

DURAN[®] desiccators are used for drying moist substances or as storage vessels for moisture-sensitive products. To accelerate the drying process, the desiccators can be used under vacuum. Due to the high wall-thickness of the vessels and the exact machining of the vacuum-tight ground joints on the lid and base, storage under vacuum is possible – even over extremely long periods.

All individual parts and a wide range of accessories such as lids, stopcocks, bases, etc. are compatible and can be interchanged as required. Always ensure the individual parts have the same DN (nominal diameter in millimetres).

For desiccators, the DN is based on the diameter of the sieve plate; this, or the lip it rests upon in the desiccator base, can be measured directly. For lids, measure the outside diameter of the flange and cross-reference with the tables on the product pages.

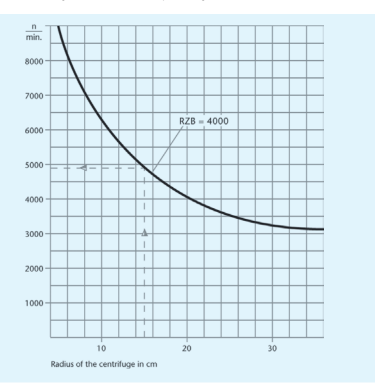
Recommendations

- Designed for use under an absolute vacuum (-1 bar)
- Due to the high wall thickness and the reduced thermal shock resistance under pressure loading, the desiccators must not be heated on one side only or heated using a naked flame.
- Before evacuation, it is recommended that the glass surfaces of the desiccator be checked for damage such as scratches, cracks or nicks. Damaged desiccators must not be used for safety reasons.
- Never expose desiccators to abrupt pressure changes (do not suddenly ventilate evacuated vessels).

CENTRIFUGE TUBES AND CULTURE TUBES

Centrifuge tubes

DURAN[®] centrifuge tubes are approved in accordance with DIN 58 970 (Part 2) up to a maximum relative centrifugal force (RCF = 4 000) and for filling up to their capacity with contents having a maximum density of 1.2 g/ml.







Example: r = 15 cm Example in the diagram: number of revolutions (n) = 4900 min $^{-1}\,$

Culture tubes

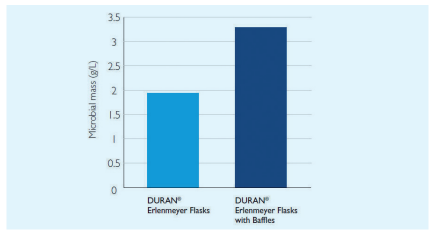
In addition to DURAN[®] culture tubes, our product range also includes soda-lime culture tubes. This is a glass belonging to the third water resistance class and is one of the soda-lime glasses with a high fraction of alkaline and alkaline earth oxides.

Properties of soda-lime glass:

| Physical data | | | | | | | | |
|--|-----------------------|-------------------------------|------------------------------------|------|---------------------|------|---------|--|
| Linear expans | | 9.1 | × 10 ⁻⁶ K ⁻¹ | | | | | |
| Transformatio | 525 | °C | | | | | | |
| Temperature fixed points at viscosity η in dPa x s: | | | | | | | | |
| 1013 upper anr | nealing te | emperatu | re | | | 530 | °C | |
| 10 ^{7,6} softing te | emperatu | ire | | | | 720 | °C | |
| 10 ⁴ working te | emperatu | re | | | | 104 | 0°C | |
| Density p: | | | | | | 2.50 |) g/cm³ | |
| | | | | | | | | |
| Chemical data | | | | | | | | |
| Chemical data | | | | | | | | |
| Chemical data Hydrolytic clas | 55 | | | (ISC |) 719) | 3 | | |
| | 55 | | | |) 719) N 12 116) | 3 | | |
| Hydrolytic clas | 55 | | | (DIN | , | | | |
| Hydrolytic clas Acid class | 55 | | | (DIN | V 12 116) | 1 | | |
| Hydrolytic clas Acid class | | | | (DIN | V 12 116) | 1 | | |
| Hydrolytic clas Acid class Alkali class | position | pprox. we | eight %) | (DIN | V 12 116) | 1 | | |
| Hydrolytic class Acid class Alkali class Chemical com (main compon | position ents in a | pprox. we K ₂ 0 | 0 | (DIN | V 12 116) | 1 | MgO | |

DURAN® baffled flask with GL 45 thread

Oxygen intake is often the limiting factor for cell growth in the cultivation of microorganisms in Erlenmeyer flasks on a vibrating board. The movement causes a liquid sickle to form when using DURAN® Erlenmeyer flasks on a vibrator. The size of the sickle depends on the speed of the board and the vibration diameter. The greater the surface area of the contents, the greater the gas-exchange area and therefore the potential oxygen intake. The speed and the associated oxygen intake can, however, only be increased to a limited extent. The new DURAN® baffled flask with four baffles on the bottom disrupts the laminar flow and produces a turbulent flow. The surface area of the liquid and the gas-exchange area are increased, thereby increasing the oxygen intake. Laboratory trials have demonstrated that the oxygen intake is doubled by the baffles compared to a standard DURAN® Erlenmeyer flask.

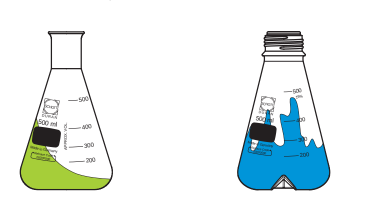


The Erlenmeyer flasks with baffles from the DWK Life Sciences can be geometrically reproduced due to completely automated and mechanical production. The wall thickness of the flasks was increased to achieve an excellent mechanical stability and to guarantee a long service life of the products. The special production process enables the manufacture of the product complete with thread in a two-stage process. The flasks can therefore be sealed with the tried-and-tested membrane screw cap from the DWK Life Sciences. This enables a reproducible gas exchange compared to other sealing mechanisms e.g. sealing with cotton wool.

DURAN[®] baffled flask

Liquid movement on a vibrating board:

DURAN® Erlenmeyer flask



The movement causes a liquid sickle to form when using DURAN[®] Erlenmeyer flasks on a vibrator. The DURAN[®] baffled flask with four baffles on the bottom disrupts the laminar flow and produces a turbulent flow. The surface area of the liquid and the gas-exchange area are increased, thereby increasing the oxygen intake.

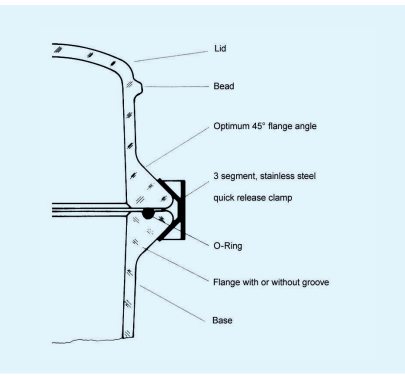
FLAT FLANGE RANGE

The DURAN® flat flange reaction vessels are valued for their universal suitability for use in the laboratories of a wide range of specialisations. Whether for reaction, distillation, evaporation or desiccation, DWK Life Sciences offers a wide range of unfinished and finished parts which always provide the optimum solution for the particular application. Due to the pure glass-glass connections, reactions with highly corrosive or highly chemically reactive substances can be carried out without problem.

The vessels are notable due to a robust glass flange design with an optimum flange angle of 45°. The proven flange design (flat ground) is available with groove, consequently O-rings can be used. The corresponding stainless-steel quick release clamps with three flexible retaining clips ensure easy and safe handling. All individual parts and a wide range of accessories such as lids, O-rings and quick-release clamps etc. are compatible and can be interchanged as required. In so doing however, you must always ensure the same DN (nominal diameter) of the individual parts applies.

Recommendations

- All components are suitable for use under an absolute vacuum (-1 bar). Many are rated for positive pressure operation (see product descriptions for details)
- Before use, it is recommended that the glass surfaces be checked for damage such as scratches, cracks or nicks.
- Damaged glassware should not be used for safety reasons.
- Due to the high wall thickness and reduced thermal shock resistance under pressure loading, the flat flange vessels should be heated uniformly and gradually.



Beaded lid for safer handling of the reaction vessel

Accessories

Flat flange reactions vessels can be sealed by O-rings (see below) for use at positive and negative pressures up to max. 230 °C (O-ring dependent).

Advantages:

- Easy to open
- The lid does not stick, even after operation for long periods under vacuum and at high temperatures
- Reduced need to grease contact surfaces

The stainless steel quick release clamps with three holding segments are optimally designed to provide even distribution of contact pressure. The chromium nickel steel support comprising two clamping rods is designed for secure fitting of the reaction vessels or the lids in support bar. For example, if there is a need to change the lid or the vessel, this can be done without dismantling the entire apparatus.

Shape retentive O-rings

FEP seamlessly coated elastomer O-rings with silicone core

Comprising an elastic, silicone core with a seamless FEP coating that encloses the ring. The combination of these high-quality materials ensures good elasticity in conjunction with outstanding chemical resistance. The chemical resistance of FEP (tetrafluoroethylene hexafluor-propylene copolymer) is equal to that of PTFE. Hence the material is resistant to almost all chemicals and is suitable for temperature from -200 °C to +200 °C.

Silicone (VMQ) O-rings

These O-rings are made solely from silicone (VMQ) and therefore are highly elastic. Their chemical resistance, however, is reduced in comparison with FEP coated O-rings. Temperature resistance extends from -50 °C to +230 °C.

| | 0-rings, red FEP coated | O-rings, transparent made of silicone (VMQ) |
|--------------------------|----------------------------|--|
| Elasticity/recovery | + | + + |
| Temperature resistance | + + | + + |
| Chemical resistance | + + | + |
| Solvent resistance | + + | + |
| Physiologically harmless | + + | + + |

+ = good resistance

+ + = very good resistance

FILTERS AND FILTRATION APPARATUS

DURAN® filters and the corresponding filter plates are precision manufactured from DURAN® borosilicate glass 3.3 with its high chemical and thermal-shock resistance. They are entirely inorganic and inert in most circumstances. There are therefore no leachable organic or ionic species present that could otherwise contaminate the filtrates. They are ideal for separations, e.g. with strong acids or alkalis and can likewise be readily cleaned and reused. DURAN® filter products have a maximum operating temperature of +450 °C.

DURAN® filtration vessels are specially optimised to the matching filtration apparatus (eg funnels with guko adapters) and are vacuum-tight due to their special geometry and high wall thickness. Their designs have been approved by the TÜV accreditation body and marked with the "GS" indication were appropriate; see specific products for details.

DURAN® filtering apparatus

The filter apparatus has virtually universal applications with regard to the chemicals to be filtered because the medium only comes into contact with glass and PTFE. The graduated funnel simplifies dosing and analysis. The tried-and-tested DURAN® filtering flask and PTFE hose connection enable safe working in the laboratory. Thanks to the PTFE plate holder, porous glass plates with different porosities can also be used in addition to the split sieve. Filter paper, membrane filters (47 mm) or just glass filters can be used for filtration. The replaceable plates and the PTFE adapter in conjunction with the clamp enable rapid changing of porosities or replacement of filters. Cleaning has been significantly simplified compared to a traditional filter funnel as the filter plate can be cleaned quickly and easily from both sides.

Recommendations

Coarse and fine and also analytical filtration can be carried out thanks to the available porosities of $10\,\mu\text{m} - 160\,\mu\text{m}$. Furthermore, the filtration appliance is also suitable for the filtration of HPLC media, testing for bacterial contamination, residue analysis and the filtration of other media.

Porosity

Porosity measurement is by the Bechhold bubble pressure method, which is widely described in the literature¹. In the interests of rapid filtration every effort is made to produce filter disks with as many open pores as possible without blockages or closed cavities. This is one of the areas where DURAN[®] glass filters stand out.

Prerequisite for the successful use of glass filters is selection of the correct porosity. In this respect, the following table lists details of six porosity ranges with indications of their main areas of application. A point to be borne in mind is that the filtration equipment should ideally be selected to ensure that the nominal size of the largest pore is somewhat smaller than the smallest particles to be filtered out. This will prevent infiltration of particles into of the pores.

For quantitative analysis applications, porosity 3 or porosity 4 glass filtration apparatus is used almost exclusively. Different working methods often contain different porosity indications here for the same materials. This is because different processes used in the production of precipitations for gravimetric analysis often result in different grain sizes.

Porosity classes:

| ISO 4793 | | | | | | | | |
|----------|-------|---------------------------|------------------------------|--|--|--|--|--|
| Por | | Nominal max. pore size µm | Areas of application | | | | | |
| 0 | P 250 | 160 – 250 | Gas distribution | | | | | |
| 1 | P 160 | 100 – 160 | Dispersion of gas in liquids | | | | | |
| 2 | P 100 | 40 - 100 | Preparative fine filtration | | | | | |
| 3 | P 40 | 16 - 40 | Analytical filtration | | | | | |
| 4 | P 16 | 10 – 16 | Analytical fine filtration | | | | | |
| 5 | P 1,6 | 1.0 – 1.6 | Feinstfiltration | | | | | |

| ASTM E128-99 | | | | | | | | |
|--------------|--------------|---------------------------|------------------------------|--|--|--|--|--|
| Por | | Nominal max. pore size µm | Areas of application | | | | | |
| EC | Extra Coarse | 170 – 220 | Gas distribution | | | | | |
| С | Coarse | 40 - 60 | Dispersion of gas in liquids | | | | | |
| М | Medium | 10 – 16 | Preparative fine filtration | | | | | |
| F | Fine | 4.0 - 5.5 | Analytical filtration | | | | | |
| VF | Very Fine | 2.0 - 2.5 | Analytical fine filtration | | | | | |
| UF | Ultra Fine | 0.9 - 1.4 | Ultrafine filtration | | | | | |

¹Frank, W.: GIT (1967) Iss.7 pp. 683 – 688

Flow rate

To determine the possible applications of glass filter disks and filtration apparatus, it is necessary to know not only the porosity, but also the flow rates of liquids and gases. These are given in Figures 9 and 10 for water and air. The data applies to 30 mm diameter filter disks.

The flow rates for other disk diameters can be calculated by multiplying the value read off by the conversion factor given in Table the following table:

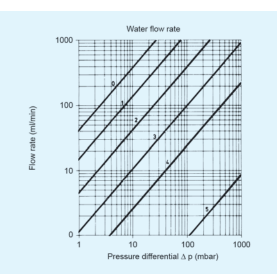
| Filter disk diam. mm | Conversion factor |
|----------------------|-------------------|
| 10 | 0.13 |
| 20 | 0.55 |
| 30 | 1 |
| 40 | 1.5 |
| 60 | 2.5 |
| 90 | 4.3 |
| 120 | 6.8 |
| 150 | 9.7 |
| 175 | 15 |

Example

Suction filtration of an aqueous solution under vacuum using a suction filter with a 60 mm disk diameter and porosity 4. Figure 9 gives a flow rate of 200 ml/min for a pressure differential of about 900 mbar. Table 8 gives a flow volume of 200 x 2.5 = 500 ml/min for a 60 mm disk diameter. As the flow rate is heavily dependent on the pore diameter (pore radius to the power of 4), deviations from the values indicated may occur. Flow can also be obstructed by the formation of a filter cake over the surface of the filter disk. Further changes to the flow rate occur if liquids are used whose viscosity differs from that of water. The resultant flow rate is then inversely proportional to the viscosity. Differences for gases result when using filter disks that are coated with water or other liquids (gas flow in washing processes). More detailed information can be found in the literature¹.

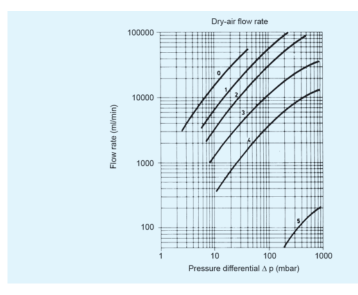
¹ Frank, W.: GIT (1967) Iss. 7 pp. 683 – 688





Water flow rate through filter discs of various porosities as a function of pressure differential. For filter discs with Ø 30 mm

Dry-air flow rate



Air flow rate through filter discs of various porosities as a function of pressure differential. For filter discs with Ø 30 mm

Care and cleaning of filtration apparatus

In addition to the information in the general section, please also note the following guidelines relating to thermal stresses, which apply specifically to filtration apparatus, in order to avoid glass breakage.

Temperature changes (thermal shock), drying and sterilisation

- The maximum permissible operating temperature is +450 °C.
- Uniform heating is recommended to avoid thermal stresses and resultant breakages.
- Heat glass filtration apparatus with disk diameters of more than 20 mm in initially cold ovens or sterilisers only.
- The heating or cooling rate should not exceed 8 °C/min.
- When filtering hot substances avoid temperatures differences of more than 100 K; if necessary, preheat the filtration apparatus in a drying cabinet.
- Wet filtration apparatus should be heated slowly up to 80 °C and dried for one hour before increasing the temperature further.

Whenever possible, filtration apparatus should be stood on its rim (stem upwards) to allow air convection between the inside of the vessel and the oven chamber. If placing the filtration apparatus in the oven at an angle cannot be avoided (as in the case of pipeline filters), any support point close to the position of the filter weld must be protected against heating up prematurely by placing heat-insulating material under it.

Cleaning new glass filtration apparatus

Before using glass filtration apparatus for the first time, it should be rinsed with water (if applicable, acid), to remove any minor contamination that may be present.

Mechanical cleaning

In many cases, if no precipitate has infiltrated the pores, simple spraying of the surface (e.g. with a spray bottle) will suffice. Brushes or rubber wipers can also be used to clean the surface of the filter disk. If some precipitate has infiltrated into the pores, then back-flushing of the disk is required.

Recommendations

- Glass filters should always be cleaned immediately after use.
- Do not use sharp objects to remove the filtrate to prevent damage to the filter surface.

Chemical cleaning

If some of the pores on the filter disk still remain clogged after mechanical cleaning or if it is desirable to make sure that no residue from previous work remains before filtering a new substance, then thorough chemical cleaning is necessary. The choice of solvent used depends on the nature of the contamination (see example in the following overview).

| Barium sulfate | hot conc. sulfuric acid |
|-----------------------------|--|
| Silver chloride | hot ammonia liquor |
| Red copper oxide | hot hydrochloric acid and potassium chlorate |
| Mercury residue | hot conc. nitric acid |
| Mercury sulfide | hot aqua regia |
| Albumen | hot ammonia liquor or hydrochloric acid |
| Grease, oil | acetone, isopropanol |
| Other organic substances | hot conc. sulfuric acid with addition of nitric acid, sodium nitrate or potassium dichromate |
| | |

When chemical cleaning is completed, it should be followed by thorough rinsing with copious amounts of water. Use of hot concentrated phosphoric acid and hot alkali solutions is not recommended, as these may attack the glass surface.

Screwfilters with interchangeable filter disks

With 3 filter sizes, each having 4 filter disks of varying porosity, 12 different filter rates are available. DURAN[®] screwfilters have a range of benefits compared with conventional filter apparatus:

- Interchangeable filter disks
- Safe and simple removal of the filtered material
- Disks have longer service life, as no damage is caused by scraping off the filtered material
- Filter disks are easy to clean from both sides
- Slit sieve (Cat. No. 213403108) can be used in the medium sized screwfilter to support membrane and paper filters
- Space saving
- Cost-effective; filter disks and apparatus can be ordered individually, as required.

Recommendations

The filter disk should be located between 2 FKM gaskets.

VOLUMETRIC PRODUCTS

DURAN® volumetric products have closely calibrated scales that permit very accurate determination and measurement of volumes. They are available in two accuracy classes: class A/AS and class B. The two classes differ in the accuracy of measurement with class A being the highest accuracy, and class B is approximately half that of class A. Class AS has the same tolerances as class A, but is designed to permit more rapid outflow; it is applicable to burettes and pipettes.

Precise differentiation

The volumetric instruments are essentially available in the accuracy classes A, AS and B.

Accuracy class A:

Denotes the accuracy limit in accordance with DIN and ISO and is therefore the most accurate class. A conformity mark is printed on volumetric instruments in class A to indicate they satisfy the requirements of the German weights and measures regulation and the applicable standards.



Tolerance indication with a volumetric flask in accuracy class A (\bigcirc) with a tolerance of ± 0.15 ml (\bigcirc)

Accuracy class AS:

Denotes pipettes and burettes in accuracy class A with a rapid discharge (S). The waiting time is significantly less than with class A.

Accuracy class B:

Denotes an accuracy limit which is twice as large as class A.



Tolerance indication with a volumetric flask in accuracy class B (\mathfrak{I}) with a tolerance of ± 0.3 ml (\mathfrak{I})

Certificates

Conformity mark DE-M – Volumetric instruments that comply with the requirements of applicable standards (e.g. the German weights and measures regulation) are labelled accordingly with "DE-M". The "DE-M 15" mark is made up of the elements DE (which stands for "Deutschland"), M (which stands for "Metrologie" (metrology), and the year number 15 (2015, the year in which the measuring instrument was labelled).

Batch certificate – Volumetric flasks and measuring and mixing cylinders with a batch number and accuracy class A are supplied with a batch certificate. This certificate documents the mean value obtained from measuring the batch in question, the standard deviation and the day of issue. The batch certificates can also be retrieved online. The batch number consists of four digits, e.g.: 15.0 L The first two numbers specify the production year, and the following two numbers specify the batch.

Individual certificate – Volumetric flasks which, in addition to the batch number, are numbered individually, are supplied with an individual certificate. The individual number is permanently laser-etched onto the base of the volumetric flask and is entered on the corresponding certificate. The volume measured for the corresponding volumetric flask, the measurement uncertainty and the day of issue are documented on this certificate. It is also possible to retrieve a batch certificate online. The individual number is a consecutive number and comprises three letters and a four digit number, for example: AAA-0001.

USP individual certificate – The volumetric flasks are labelled with an individual number. This is permanently laser-etched onto the base of the volumetric flask and is entered on the corresponding certificate. The accuracy limits for USP <31> compliant volumetric flasks are stricter than flasks conforming to ISO 1042 and therefore satisfy the requirements of the United States Pharmacopoeia (USP). The volume measured for the corresponding volumetric flask, the measurement uncertainty and the day of issue are documented on this certificate.

Volumetric flasks

DURAN® volumetric flasks are manufactured from the chemically highly resistant borosilicate glass 3.3. Used for the accurate measurement of specific quantities of liquid they are, like virtually all volumetric glassware, volumetric analysis aids. They are mainly used for preparation and storage of standard solutions. Calibration is based on the amount of fluid contained ("In") at a +20 °C reference temperature, which means that when the circular graduation mark is reached, exactly the specified liquid amount is contained in the vessel. Thus the desired concentration can be precisely set. The volume content tolerances for volumetric flasks conform to accuracy class A, the accuracy limits of the German weights and measures regulation and to DIN and ISO guidelines.

Measuring and mixing cylinders

DURAN® measuring and mixing cylinders are manufactured from borosilicate glass 3.3 and therefore are very resistant to mechanical and thermal stresses. Measuring cylinders are for holding and simultaneously measuring different liquid amounts. Mixing cylinders are for diluting solutions and mixing several components in a given quantity ratio. Their large hexagonal base prevents the cylinder from rolling. The base is equipped with three knobs that increase its stability. The cylinders have uniform wall thickness over the entire measurement range, so wedge errors are avoided. Calibration is based on contained fluid ("In") at a +20 °C reference temperature, which means that when the circular graduation mark is reached, exactly the specified liquid amount is contained in the vessel. Thus the desired concentration can be precisely set. Volume content tolerances for measuring and mixing cylinders conform to DIN and ISO accuracy limits.

Burettes

DURAN® burettes are manufactured from chemically highly resistant borosilicate glass 3.3. They are primarily used for titration. The precise scale permits exact reading of the liquid quantity required for the titration. Calibration is based on the released volume ("Ex") at a +20 °C reference temperature. The fluid quantity released can be taken exactly from the scale, as the liquid adhesion to the glass is taken into account in the calibration. This only applies, however, if the specified waiting times for reading the scale are adhered to. Volume content tolerances for burettes conform to DIN and ISO accuracy limits. The DURAN® Class B burettes' accuracy limits are roughly one and a half times the Class AS accuracy limit. The tolerances are thus stricter than specified by DIN.

The tried-and-tested DURAN[®] burettes are also available with PTFE keys. Work in the laboratory is simplified by the fact that unlike glass keys, these do not have to be lubricated.

By the specification of a class "AS", the German weights and measures regulations have, within the scope of the 15th Amendment Regulations, acknowledged that the great majority of volumetric measurements, especially in clinical laboratories, are carried out with water or dilute aqueous solutions; thus apparatus with considerably shorter draining times than previously required but with the same accuracy limits is now admitted by the calibration regulations.

| Capacity | Accuracy limits class | Accuracy limits class B | | |
|------------------|--|-------------------------|----------------|--|
| ml | AS suitable for official calibration DIN 12 700 ± ml | DIN 12 700 ± ml | DURAN® ± ml | |
| 1 | 0.01 | - | - | |
| 2 | 0.01 | - | - | |
| 5 | 0.01 | - | - | |
| 10 | 0.02 | 0.05 | 0.03 | |
| 25 | 0.03 | 0.05 | 0.04 | |
| 50 | 0.05 | 0.1 | 0.08 | |
| 100 ¹ | 0.08 | 0.2 | 0.15 | |

¹ Non-DIN size.

Pipettes

Measurement and bulb pipettes are made from soda-lime glass. Pipettes are for precise measurement and filling of liquids. Measurement pipettes are graduated to permit the taking up of varying liquid quantities and then dispensing of the same or different amounts. Bulb pipettes are designed to repeatedly take up and discharge a fixed volume for each pipette size. Calibration is based on the released volume ("Ex") at a + 20 °C reference temperature. The fluid quantity released can be taken exactly from the scale, as the liquid adhesion to the glass is taken into account in the calibration. This only applies, however, if the specified waiting times for reading the scale are adhered to. Volume content tolerances for calibrated pipettes conform to DIN and ISO accuracy limits. DURAN® Class B pipettes' accuracy limits are roughly one and a half times the Class AS accuracy limit. The tolerances are thus stricter than specified by DIN.

By the specification of a class "AS", the German weights and measures regulations have, within the scope of the 15th Amendment Regulations, acknowledged that the great majority of volumetric measurements, especially in clinical laboratories, are carried out with water or dilute aqueous solutions; thus apparatus with considerably shorter draining times than previously required but with the same accuracy limits is now admitted by the calibration regulations.

| Capacity | Accuracy limits class | Accuracy limits class B | | |
|------------------|---|-------------------------|----------------|--|
| ml | AS suitable for official calibration ISO 385 ± ml | ISO 385 ± ml | DURAN® ± ml | |
| 0.1 ¹ | - | - | 0.01 | |
| 0.2 ¹ | - | - | 0.01 | |
| 0.5 | - | 0.01 | 0.008 | |
| 1 | 0.007 | 0.01 | 0.008 | |
| 2 | 0.010 | 0.02 | 0.015 | |
| 5 | 0.030 | 0.05 | 0.040 | |
| 10 | 0.050 | 0.10 | 0.080 | |
| 25 | 0.100 | 0.20 | 0.150 | |

¹ Non-ISO size.

Recommendations

- To ensure a long service life for your volumetric glassware and to exclude possible volume changes, these products should not be heated above + 180 °C (soda-lime glass + 121 °C).
- Never heat volumetric glassware on a hot plate.
- Always heat up and cool down volumetric glassware gradually, to avoid thermal stresses and thus any possible breakage of the glass.

GLASS-CERAMIC LABORATORY PROTECTION PLATES

Due to low thermal expansion stresses, these glass ceramic plates are well suited to heating glassware with a Bunsen burner.

Energy and time savings

The high transparency to infrared radiation means heat energy is transferred to the material being heated with low losses that shortens heating time and results in energy savings of 20% or more. In addition, several vessels can be placed on the plate's square, stable surface.

Chemically resistant

When working in the laboratory it is impossible in practice to avoid aggressive media boiling over or spilling. The glass-ceramic laboratory protection plate is resistant even against highly corrosive media.

Trouble-free cleaning

The pore-free smooth surface of the glass-ceramic laboratory protection plate can be cleaned easily either manually or mechanically.

High temperature resistance

Service temperature from – 200 °C to + 700 °C. The glass-ceramic laboratory protection plate is may be used continuously at high temperatures. Durability at 700 °C: 6 000 h; at 750 °C: 750 h. Even when a hot plate is quenched with cold water, there is no risk of breakage, since it is resistant to thermal shock even with a ΔT >650 K. To avoid overheating, care must be taken not to exceed the above-mentioned limits when working with a Bunsen burner. The glass-ceramic laboratory protection plate retains its shape, remains flat and does not age.

Note: Further information about DURAN[®] laboratory glassware is available upon request.



- Protective cap to prevent contamination
- Documentation according to pharmaceutical requirements
- Change control management

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GENERAL NOTE

The DURAN® laboratory glassware catalogue provides a basic information source for ordering our products. It does not represent a proposal for concluding a concrete agreement and will only serve as the basis for a contract upon explicit inclusion in a contractual relationship. We reserve the right to make changes to technical specifications, article numbers, packaging and design (e.g. due to changes of directives such as DIN standards). The contents of the catalogue have been created with the greatest possible care. However, we can accept no liability for the correctness, completeness and actuality of the contents. The presented replicated images provide an illustration of the article, details may however differ from the actual article.

REGISTERED TRADEMARKS

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TERMS AND CONDITIONS FOR DELIVERY AND PAYMENT

The following general terms and conditions for delivery and payment shall be applicable in respect of any and all deliveries and services by the DWK Life Sciences GmbH ("us") to customers provided that the customer receives these deliveries or services as part of its commercial or entrepreneurial activity (the "Customer"). Any conflicting general purchasing terms and conditions of the Customer are hereby expressly rejected. Any such general purchasing terms and conditions shall apply only if we expressly confirm them in writing.

1. Prices/Terms and Conditions of Payment

1.1 Unless otherwise agreed, the applicable prices are calculated in EURO (EUR), plus an additional amount for VAT as applicable from time to time. Unless special terms are agreed, the prices should be understood to be prices ex works, with no deduction or discount being granted for immediate payment.

1.2 If payment deadlines or dates specified in our order confirmation or otherwise agreed are not met, this will automatically give rise to all of the statutory consequences of default, without any special reminder being required. In particular, we reserve the right to charge interest at the applicable rate charged by our bank for utilised credit if such interest exceeds the interest rate prescribed by statute (9 percentage points above the base lending rate). Furthermore, the entire balance shall become due and payable immediately, irrespective of any payment targets.

2. Delivery Dates and delivery amounts

2.1 We will endeavour to adhere to stipulated delivery deadlines. However, due to the hazards and peculiar features of glass processing, delivery deadlines will not be binding unless expressly agreed otherwise. Our delivery times are subject to our suppliers delivering the correct products to us on time. We undertake to inform the Customer of any unavailability of any of our products without undue delay and will reimburse the Customer any amounts paid in respect of the unavailable products.

2.2 In the case of any custom-made products,

we reserve the right to deviate to a reasonable extent from the agreed quantity. The Customer must take delivery of surplus quantities. A variation of $\pm 10\%$ in relation to the ordered quantity shall be deemed as the agreed tolerance.

3. Place of Performance and Passing of Risk

3.1 The place of performance for the delivery is the principal place of business of our respective supplying factory. The place of performance for payment is our principal place of business.

3.2 When goods are transported, the risk (of accidental loss, destruction or deterioration) (the "Risk") shall pass to the Customer as soon as we have delivered the goods to the carrier chosen by us.

4. Packaging

Unless otherwise agreed, we will accept the return of packaging only to the extent that we are obliged to do so under the German Packaging Regulation (Verpackungsverordnung) or other mandatorily applicable legal regulations.

5. Payment

5.1 Unless agreed otherwise, our claim for payment of the purchase price becomes due immediately following receipt of the relevant invoice.

5.2 We reserve the right to assign any claim we may have against the Customer in whole or in part to a third party.

5.3 Any right for set-off or any right of retention may only be asserted by the Customer in respect

of undisputed or finally determined and legally binding claims.

5.4 The Customer shall, irrespective of any other claims for reimbursement of costs we might have, be obliged to assume any fees, costs and expenses that accrue due to a legally successful enforcement of rights against the Customer outside of the Federal Republic of Germany provided these fees, costs and expenses were required for the enforcement action.

6. Warranties in Respect of Defects and Notification of Defects

6.1 If, despite the greatest of care being taken, the goods give rise to complaints, then, in accordance with § 377 of the German Commercial Code (Handelsgesetzbuch, or "HGB"), obvious defects must be notified without delay, and in any case no later than 14 calendar days after receipt of the goods, and hidden defects must be notified without delay after their discovery, otherwise the goods shall be deemed accepted.

We shall not be liable for damage to deliveries through the breakage of glass during transit ("Break-ages") where the cause of the damage arises after the transfer of risk. In such cases any claim for Break-ages must be made against the carrier or under the policy of transit insurance. We shall not pay compensation for Breakages where the value of the relevant item is EUR 20.00 or less unless the Breakage is due to intentional conduct or gross negligence on the part of ourselves or our servants or agents. We warrant that the goods delivered by us are free of defects at time of risk transfer. The contractually required quality of our delivered goods is based, unless otherwise agreed, on the specifications, drawings or other product descriptions applicable in each case to the ordered articles, which we will provide to the Customer upon its request, possible at any time. 6.2 Claims on the basis of defects as to quality shall become time-barred 12 months after

delivery of our goods to our Customer. The foregoing provisions shall not apply to the extent that longer limitation periods are mandatorily prescribed by statute pursuant to § 438(1) No. 2 of the German Civil Code (Bürgerliches Gesetzbuch, or "BGB" –Physical Structures and Physical Objects used for Physical Structures), § 479 (1) BGB (Recourse Claim), and § 634a (1) BGB (Construction Defects).

6.3 Delivered goods which are returned to us because the wrong goods were delivered or due to a defect ("Returned Goods") shall only be accepted if we are notified of the Returned Goods before their dispatch and the following conditions are satisfied:

a) Upon notification of any Returned Goods, the Customer shall be issued a processing number relating to the Returned Goods; such processing number must be entered on the documentation for the returned items;

b) Any Returned Goods must be reported to our freight centre by delivering appropriate carriage documents with a reference to the processing number relating to the Returned Goods attached. 6.4 If, despite all care being taken, the delivered goods contain a defect that already existed at the time that the Risk passed, then we will, in our sole discretion and subject to receiving notification of the defect within the required time period, repair the goods or deliver substitute goods. We must always be given the opportunity render supplementary performance to (Nacherfüllung) within a reasonable time period. 6.5 If the supplementary performance fails to rectify the defect, the Customer may notwithstanding any claims for compensatory damages - rescind the agreement or reduce the amount of the purchase price.

6.6 The following shall not give rise to any claims based on defects: merely immaterial deviations from the agreed condition of the goods, merely immaterial impairments to their utility, natural wear and tear, or loss or damage that arises after the Risk has passed as a result of incorrect or careless treatment, overuse, unsuitable operating resources, defective building work, unsuitable building foundations or special external influences that are not included or catered for in the contract. In addition, if the Customer or a third party improperly (in a nonworkmanlike manner) carries out maintenance work on or makes modifications to the goods, then no further claims based on defects may be made in respect of such works or modifications or the consequences resulting therefrom.

6.7 Claims on the part of the Customer for expenses necessary to enable supplementary performance, particularly transport, tolls and other road and transport charges, labour costs and the cost of materials, are excluded to the extent that such expenses are increased because the goods delivered by us were subsequently taken to a location other than the Customer's business premises, unless such displacement is consistent with the authorised use of the goods.

6.8 Any recourse claims on the part of the Customer against us shall exist only to the extent that the Customer has not entered into any agreements with its customers going beyond the mandatory statutory claims regarding defects. Clause 6.6 shall apply accordingly in respect of any such recourse claim by the Customer against us.

7. Industrial Property Rights and Copyright; Title Defects

7.1 Unless otherwise agreed, we have an obligation (although such obligation exists only in the country in which the place of delivery is located) to deliver the goods free from the industrial property rights and intellectual property rights of third parties (hereinafter referred to as "Proprietary Rights"). In the event that a third party makes legitimate claims against the Customer for infringement of Proprietary Rights based on the goods delivered by the supplier and used in accordance with the contract, we shall be liable to the Customer within the period specified in clause 6.1 above as follows:

a) In our sole discretion and at our own expense, we will either secure a licence for the goods concerned, modify them so that the Proprietary Right is not infringed, or exchange them. If we are unable to do any of the above on reasonable terms, then the Customer shall be entitled to the statutory rights of rescission and reduction of the purchase price.

b) The provisions of clause 8 shall apply to any claims for compensatory damages or claims for the reimbursement of expenses.

c) Our obligations as described above shall exist only on the condition that the Customer notifies us in writing without delay of the claims asserted by the third party, the Customer does not admit to the infringement and leaves in our hands any defence of the claims and settlement negotiations. If the Customer discontinues using the delivered goods in order to mitigate loss or for any other good reason, then the Customer shall notify the third party of the fact that discontinuing use of the goods in no way constitutes an admission of an infringement of Proprietary Rights.

7.2 Claims on the part of the Customer are excluded if the Customer is responsible for the infringement of the Proprietary Rights.

7.3 Claims on the part of the Customer shall be further excluded if the infringement of the Proprietary Rights is a result of special instructions issued by the Customer, an application or use of the goods that was not foreseeable by us, or as a result of the Customer modifying the goods or using them together with goods not delivered by us.

7.4 In the event of an infringement of a Proprietary Right and regarding claims by the Customer arising according to clause 7.1 a), the provisions set forth under clauses 6.3 and 6.7 shall otherwise apply accordingly to the Customer's claims.

7.5 If other title defects exist, then the provisions of clause 6 shall apply mutatis mutandis.

8. Claims for Compensatory Damages; Limitation of Liability

8.1 In the event of a breach of a pre-contractual, contractual and/or other obligation, including unsatisfactory delivery, tortious conduct and manufacturer's liability, we shall be liable for compensatory damages and the reimbursement of costs - subject to further contractual or statutory liability requirements - only in the case of wilful conduct or gross negligence and in the event of a breach of a material contractual duty only (i.e. being a contractual duty, the infringement of which ieopardises the ultimate purpose of the contract and whose fulfillment the Customer can under regular circumstances expect) also due to ordinary negligence. However, our liability for simple and gross negligence as well as in the event of liability that arises regardless of negligence or fault, shall be limited to typical contractual loss or damage that was foreseeable at the time the contract was entered into.

8.2 The exclusions and limitations of liability set forth under clause 8.1 shall not apply in the event that a guarantee is given within the meaning of § 443 BGB with respect to the condition of the goods at the time the Risk passes to the Customer or the durability of the goods (i.e. a declaration by the seller that the object of the purchase as of the time the Risk passes possesses a certain quality or will maintain a certain quality and that the seller is willing to assume responsibility for any consequences arising from the fact that such quality does not exist regardless of negligence or fault),or a defect is fraudulently concealed, in the event of injury to life, physical injury or injury to health, or mandatory liability under the Product Liability German Act (Produkthaftungsgesetz). In the event of fraudulently concealing a defect or in respect of any guarantee pursuant to § 443 BGB, the Customer's rights shall solely be determined according to the statutory law or the content of the guarantee.

8.3 Irrespective of the Customer's claims regarding compensatory damages and the reimbursement of costs set out in clause 8.1, any further claims or other claims than the rights set out in clauses 6 and 7 regarding any defect or title defects by us or against any of our agents shall be excluded.

9. Non-binding Nature of Drawings, Diagrams, Measurements and Weights

Drawings, diagrams, measurements and weights are approximate only, unless they are expressly stipulated to be binding. The Customer must guarantee that working drawings (construction diagrams) supplied by it do not infringe the Proprietary Rights of third parties. The Customer must hold us harmless in the event that rights of recourse are asserted by third parties.

10. Documents

Documents supplied by us may not be copied or made available to third parties, or used for any purpose other than the agreed purpose.

11. Reservation of Title

11.1 We shall retain title to the goods until all of our claims, including claims arising in the future, are fully paid. The Customer may process and sell the goods in accordance with the following conditions: If the goods are further processed or remodelled by the Customer, then we shall be deemed the manufacturer within the meaning of § 950 BGB and shall acquire direct title to the intermediate or final products. As a precaution, the Customer hereby assigns and transfers the ownership of any new goods created by further processing or remodeling any goods delivered by us to us subject in each case only to the execution of the relevant purchase contract. In respect of such goods assigned and transferred to us, the Customer shall be merely the custodian or bailee of such goods. If the goods subject to the reservation of title ("Reserved Goods") are mixed or processed with other property not belonging to us, then we shall acquire a co-ownership interest in the new item proportionate to the value of the Reserved Goods to the other property.

11.2 The goods may be sold only in the normal and ordinary course of business and only if claims deriving from their resale are not assigned to third parties beforehand. The Customer's claims deriving from a resale of the Reserved Goods are hereby assigned to us subject only to the execution of the purchase agreement between us and the Customer, this assignment shall also include any right arising from the fact and to the extent that these goods are mixed or combined with other property. In such a case, the assigned claims shall serve as our security only up to the value of the Reserved Goods sold in each case. We will not collect on the assigned claims for as long as the Customer complies with its payment obligations. However, the Customer has an obligation to disclose to us the identity of the third party debtor at our request and to notify such debtor of the assignment. The Customer may collect on the claims resulting from sale of the Reserved Goods

unless and until it receives instructions from us to the contrary. The Customer must immediately transfer any amounts collected by it to us if, to the extent that and as soon as our claims are due.

11.3 Pledges or the granting of security interests or any assignment of the Reserved Goods or the assigned claims are not permitted. The Customer must inform us immediately of any action by third parties affecting the Reserved Goods or the assigned claims. We agree to release the assigned claims in our sole discretion if they exceed the value of our claims to be secured by more than 20% and are derived from fully paid deliveries.

11.4 In the event of a breach of duty by the Customer, particularly in the case of default on payment, we are entitled to rescind the agreement in whole or in part and recover the Reserved Goods. The Customer has an obligation to deliver up the Reserved Goods. The declaration of recovery or the enforcement of the reservation of title or any seizure of the goods by us constitute a declaration of rescission from the agreement with respect to the Reserved Goods. 11.5 If, in the case of non-domestic sales, the reservation of title agreed under clause 11 is not permitted with the same effect as under German law, then we shall retain title to the goods until payment of all of our claims arising out of the contractual relationship formed through the sale of the goods. If the foregoing reservation of title is not permitted with the same effect as under German law either, but it is permissible to reserve other rights in respect of the goods, then we are authorised to exercise all of these rights. The Customer shall cooperate in all actions we may wish to take in order to protect our ownership interest or alternative right in the aoods.

12. Return of Goods

Any acceptance of a return of goods and any repayment of the purchase price relating to such goods shall be in our sole discretion and under the proviso that we are not legally obliged to do so. The following rules shall apply to any goods that are returned to us unless the goods are Returned Goods within the meaning of clause 6.3:

a) Any goods that are returned must have been purchased within 4 weeks in the case of deliveries within the Federal Republic of Germany or within 8 weeks in the case of deliveries to customers situated in Europe or within 12 weeks in the case of deliveries to customers situated outside of Europe. The time limits commence running on the date that the goods have been delivered at the Customer and expire on the date of receipt of the returned goods.

b) The provisions of clause 6.3 shall apply

accordingly to the acceptance, notification and labeling of goods that are returned to us.

c) Only unopened and undamaged goods without additional stickers or labeling attached to them shall be accepted. We must be able to resell the goods.

d) Any return of goods shall be at the Customer's sole cost and risk.

e) We shall also charge a handling fee equivalent to 20% of the value of the item returned subject to a minimum charge of EUR 20.00 per return. Such sums shall be deducted from an amount that is being reimbursed to the Customer.

f) Custom-made products may not be returned.

13. Applicable Law and Judicial Forum

13.1 With the exception of conflict of law rules under private international law and the provisions of the UN Convention on Contracts for the International Sale of Goods ("UN-CISG"), the substantive law of the Federal Republic of Germany shall apply to all legal relationships with the Customer.

13.2 Sole place of jurisdiction for both parties regarding all legal disputes arising out of the relevant purchase contracts or in connection with the supply relationship, including bill of exchange matters, is our head offices. If we appear as the plaintiff, we are also entitled to bring an action before the court responsible for the Customer's head office.

14. Moulds and tools

Moulds and tools produced on behalf of the Customer, whether by us or sourced from third parties shall remain in our ownership and possession. At the start of the contract, the Customer shall pay the agreed mould and tool contribution which grants the right to exclusively be supplied from these moulds. At the end of the contract, or any other discontinuation of the project, no assignment or transfer of the moulds and tools will take place; they will remain our property of, and in our possession. In these cases, however, the Customer shall be entitled to demand that we scrap the moulds and tools at our own expense and provide evidence of the scrapping to the Customer. An obligation by us to store project-related moulds and tools shall end automatically at the end of the contract or project. If there is no written agreement to the contrary, a project shall be deemed to have ended after the expiry of a two-year period after our confirmation of the Customer's last order. We shall ensure proper storage, handling and maintenance of the moulds and tools within the

maintenance of the moulds and tools within the usual scope, during the term of the project. If the moulds or tools are destroyed or damaged due to improper storage, handling or maintenance by us then they shall be repaired or newly acquired at our expense. The same applies to loss, destruction or damage as a result of force majeure. In the case that moulds and tools are used beyond their limit of wear and tear, the Customer shall bear the costs of the new moulds and tools to be acquired by us, up to the amount of the originally agreed cost contribution for the worn part. Should the limit of wear and tear be reached prior to reaching an output quantity individually guaranteed, or if the Customer proves that the wear and tear is due to a fault of the mould or tool, or an operating error by us, then we will bear the full cost of replacement. The above provisions shall apply accordingly to the moulds and tools acquired as replacement.

DWK Life Sciences October 2017

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PICTOGRAMS



autoclavable at 121 °C



product with batch identifier



Made in Germany



glass type corresponds to USP, EP and JP guidelines (JP does not apply to amber colour)



product with conformity sign



maximum usage temperature 80°C



maximum usage temperature 90°C



maximum usage temperature 140°C



maximum usage temperature 150°C



maximum usage temperature 160°C



maximum usage temperature 180°C



200°C

maximum usage temperature



maximum usage temperature 260°C



maximum usage temperature 450°C



maximum usage temperature 500°C



product corresponds to the standard ISO 385



product corresponds to the standard ISO 648



product corresponds to the standard DIN ISO 718



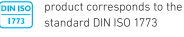
product corresponds to the standard ISO 835



product corresponds to the standard ISO 1042



product corresponds to the standard DIN EN 1595



- product corresponds to the ISO 3819 standard ISO 3819
- product corresponds to the ISO 4788 standard ISO 4788
- product corresponds to the ISO 4796-1 standard ISO 4796-1
- product corresponds to the ISO 4796-2 standard ISO 4796-2
- product corresponds to the ISO 4796-3 standard ISO 4796-3
- product corresponds to the DIN ISO 4797 standard DIN ISO 4797
- DIN ISO product corresponds to the **4798** standard DIN ISO 4798
- product corresponds to the DIN ISO 4800 standard DIN ISO 4800
- product corresponds to the ISO 6556 standard ISO 6556
- product corresponds to the 8037-I standard DIN ISO 8037-1
- product corresponds to the ISO 8255-1 standard ISO 8255-1
- product corresponds to the DIN ISO standard DIN ISO 8655





product corresponds to the standard DIN EN 10143

- product corresponds to the DIN 12216 standard DIN 12216
- product corresponds to the DIN 12252 standard DIN 12252



product corresponds to the standard DIN 12254



product corresponds to the standard DIN 12257



product corresponds to the standard DIN 12336

| DIN 12337 | product corresponds to the standard DIN 12337 |
|------------------|---|
| DIN 12338 | product corresponds to the standard DIN 12338 |
| DIN 12340 | product corresponds to the standard DIN 12340 |
| DIN 12341 | product corresponds to the standard DIN 12341 |
| DIN ISO 12392 | product corresponds to the standard DIN ISO 12392 |
| DIN ISO 12394 | product corresponds to the standard DIN ISO 12394 |
| DIN 12480 | product corresponds to the standard DIN 12480 |
| DIN 12576 | product corresponds to the standard DIN 12576 |
| DIN 12591 | product corresponds to the standard DIN 12591 |
| DIN 12593 | product corresponds to the standard DIN 12593 |
| DIN 12672 | product corresponds to the standard DIN 12672 |
| DIN 12911 | product corresponds to the standard DIN 12911 |
| DIN ISO 13130 | product corresponds to the standard DIN ISO 13130 |
| DIN 13132 | product corresponds to the standard DIN 13132 |
| | product corresponds to the |

standard DIN ISO 24450



24450

product corresponds to the standard DIN 38411



product corresponds to the standard DIN 53260



product corresponds to the standard DIN 58970-2



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