# burkle

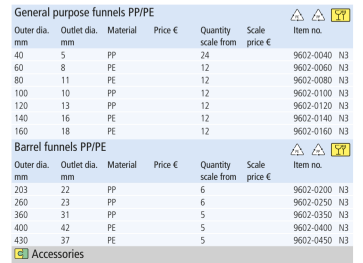
# Funnels | transparent, available in many different sizes

All-purpose funnels with suspension eyelet for safe filling of containers.

# Powder funnels PP/PE



Powder funnel for safe filling of containers. 9606-0240 with fine sieve made of phosphor-bronze (not for use with foodstuffs).



Price €

Item no.

9602-0251 N3





Powder funnels PP/PE						ZPP L		
Outer dia. mm	Outlet dia. mm	Material	Price €	Quantity scale from	Scale price €	Item no.		
80	21	PP		10		9606-0080	N3	
100	22	PP		10		9606-0100	N3	
150	28	PP		5		9606-0150	N3	
253	50	PE		10		9606-0240	N3	
360	65	PP		5		9606-0350	N3	

Description

Sieve for barrel funnels 203/260/360 mm



# Funnel stands

Sturdy and stable funnel stand, resistant to chemicals, shatter-proof and with continuously variable height adjustment.

The funnel stand is suitable for all funnels from 40 to 180 mm in diameter. The funnel holders can be used with reducing inserts for small funnels.

The funnel stand also makes an excellent filtering stand.

Thanks to an innovative magnet concept no clamping screws are necessary. The height of the funnel holder can be adjusted easily and flexibly with one hand. The laboratory stand can be flexibly adapted with corresponding accessories, for example with adjustment funnel holders or a holder for Imhoff funnels (see page 218). The funnel stand can also be converted into a pipette stand (see page 231).

- PP, chrome-plated steel
- ▶ Continuously variable height adjustment with innovative magnet concept
- Adjustable height up to 450 mm
- ▶ For funnels Ø 40–180 mm
- Additional funnel holders are available as accessories



Funnel stand with two funnel holders and two reducing inserts. Space-saving design with two practical storage areas.



Funnel stand with four funnel holders and four reducing inserts. A very sturdy pedestal provides a storage area for four containers and ensures absolute safety against overturning.



Funnel stand for two funnels							
Price €	Quantity scale from	Item no.					
	5		9622-0200	N4			
Acces							
Description	Description Price €						
Funnel holde 40-180 mm	9622-0001	N4					
Sedimentatio Ø 90 mm	7118-2001	N4					
Funnel stand for four funnels							
Price €	Quantity scale from	Scale price €	Item no.				
	5		9622-0400	N4			
G Accessories							
Description	Price €	Item no.					
Funnel holde Ø 40-180 m	9622-0001	N4					
Sedimentation from Ø 90 m	7118-2001	N4					
Replacemen rated plates	9630-0100	N4					

# Sedimentation funnel



#### 1) Stand for Imhoff sedimentation funnel Price € Quantity scale from Scale price € Item no. 7118-2000 N4 **G** Accessories Description Item no. Price € Funnel holder with reducing insert, for funnels Ø 40-180 mm 9622-0001 N4 ② Sedimentation funnel Model Price € Quantity scale from Scale price € Item no. Funnel, single 3 7118-1000 N3

# Safety funnel

burkle

The stand for sedimentation funnels is used to keep, hold or store Imhoff funnels safely and reliably during sedimentation. Two funnel holders ensure that Imhoff funnels will be held safely and securely and can be placed in an absolutely vertical position.

Stand with two holders for sedimentation funnels, suitable for funnels 90 mm or more in diameter.

Thanks to an innovative magnet concept no clamping screws are necessary. The height of the funnel holder can be adjusted easily and flexibly with one hand.

With the corresponding accessory the holders for Imhoff funnels can also be replaced by holders for all-purpose funnels (see page 217).

- ▶ Stand for Imhoff funnel
- PP, chrome-plated steel
- ▶ Adjustable height up to 450 mm
- ▶ For funnels with Ø 90 mm or more



Safety funnel for filling containers easily. With overflow protection.

- Made of stainless steel AISI 304
- ▶ Flame block
- Connector 2" fine thread NPT
- ▶ Discharge pipe Ø 3.5 cm

Safety funnel stainless steel

Price € Item no.
2601-9900 N2

# Funnel, stainless steel



The stainless steel funnel can be used to pour and transfer free-flowing powders, liquids and slightly viscous media easily. An air channel on the discharge tube ensures a complete, unobstructed flow. Depending on the diameter, this pouring aid is suitable for dispensing applications, from small amounts in laboratories to large quantities in industry. Larger versions of the funnel feature a handle to ensure easy handling.

The sturdy stainless steel funnel can be used in a wide variety of applications.

- Stainless steel AISI 304 (1.4301)
- ▶ Air channel for unobstructed flow

Funnel, stainless steel				VZA autoclave	Y	
Outer dia. mm	Outlet dia. mm	Price €	Quantity scale from	Scale price €	Item no.	
60	13		10		9604-0001	N4
100	13		10		9604-0003	N4
150	19		10		9604-0005	N4
300	20		10		9604-0008	N4

# Advertise with your good name



Many articles in this catalog are outstandingly suitable for carrying your advertisements. No matter whether as a promotional gift or as a supplement to your own product: your name is always present.

### **Printing subjects**

Company logos, instructions for use, advertising messages, table of contents, scales – we set no limits to your fantasies or wishes.

#### Colors

We can print in all the usual color scales such as RAL, Pantone, HKS or to your color sample.

### Printing area

The area that can be printed depends on the particular product. We will be pleased to advise you.

#### Resistance

The printing is resistant to weak acids and alkalis, and to most solvents. It is very resistant to both mechanical damage and light. Your advertising message will not fade even after many years of use.

#### From artwork to print

- 1. You send us your copy or artwork we can process virtually any data format.
- 2. On request we can also support you with your a layout.
- 3. After a few days you will receive a proof sheet for your acceptance.

4. In our works your advertising message will be permanently applied in topquality.

#### Costs

We treat each print job individually. As each print job is different, we always make a separate offer for each inquiry. The total cost is made up of the price of the product, preliminary costs (finalizing the artwork and making the screen) and printing costs.

## Printable products

- ▶ Measuring scoops (page 149)
- ▶ Bottles (page 164)
- ▶ Pressure atomiser (page 178)
- ► Graduated beakers (page 220)
- ► Graduated cylinders (page 222)
- ▶ Flow indicators (page 244)

