







Catalogue 2024

What's new?



Thread adapter stainless steel page 27



Depth stop for samplers page 62



Powder sampler Mini page 74



Sampling drill for stalk material page 162



Sample containers page 165



Pump bottle with dosing dispenser page 184

We are available for you by Live Chat and WhatsApp!

Do you have any questions about one of our products or about your order? Chat directly with one of our sales employees!



+49 7635 6121-0



+49 7635 6121-231



Bürkle GmbH Rheinauenstr. 5 79415 Bad Bellingen



info@buerkle.de



www.buerkle.de/en



facebook.com/buerkle.de



linkedin.com/company/buerkle-gmbh



instagram.com/buerklegmbh



buerkle.de/videos



Contact us by WhatsApp: +49 176 29947486



Live Chat via text, audio or video: www.buerkle.de/en/chat









Contents

2 Pumps

Container pumps, barrel pumps, dosage pumps, withdrawal systems, barrel connectors, thread adapters, electric pumps, stopcocks, spigots, ball valves

56 Samplers

Samplers for bulk goods, samplers for viscous substances, samplers for liquids, samplers for pharmaceutical products, disposable & sterile samplers, ice and meat sampling, soil sampling

168 Containers

Bottles, spray bottles, wash bottles and dropping bottles, boxes, canisters, wide-mouth containers, storage containers, stacking containers, tubs, big containers, safety containers, packaging containers

212 Industrial & laboratory equipment

Trays, bowls, buckets, draining racks, burettes, funnels, graduated beakers, pipettes, pipette controllers, tubings, flow indicators, hose connectors, hose clamps, valves, rapid couplings, threaded fittings, protective equipment, accessories for laboratory equipment

Table of contents pumps









- 6 14 Container pumps
- 15 23 Barrel pumps
- 15 17 Barrel pumps for acids and alkalis
- 18 23 Barrel pumps for flammable liquids
- 25 27 Accessories for pumps
- 26 27 Barrel connectors, thread adapters
- 31 Siphon
- 32 39 Electric pumps
- 38 39 Double-diaphragm pumps, magnetic centrifugal pumps, Airjet compressor
- 40 49 Stopcocks, spigots, ball valves, IBC discharge valves
- 50 55 Accessories for pumps











PumpsPumps and stopcocks

Fill off liquids - but do it safely



Safety is the top priority

Dangerous liquids must never be filled off by directly pouring them out. Even the use of a funnel does not provide the required degree of safety when bottling dangerous liquids.

- Increased accident risk by slipping on dirty floors.
- Skin diseases or poisoning by spilt chemicals.
- Health hazard from harmful vapours.



Safety during bottling must be the number one priority – for your own personal protection!

This means that purchasing a suitable pump for filling off hazardous

liquids is an investment in the safety and health of your employees which pays for itself in a very short time.

Choosing the right pump

Apart from the size and type of the container, the required pump capacity and the suitability of the pump for the particular medium are important considerations for choosing the right pump. The pump does not only have to be resistant to the medium to be bottled, but specific occupational safety and environmental protection regulations must also be considered.

Pump capacity

Electric pumps are the first choice for filling off large quantities at a fixed location. Their higher pumping capacity saves times and requires less manual effort. However, the purchase of an expensive electric barrel pump does not always pay for itself; there is often no on-site mains supply, e.g. in the open air, during assembly or in the equipment storage facility. Manual pumps are an interesting alternative to electric pumps for filling off small quantities due to their independence from a power supply and because they mean value for money. Bürkle offers a wide range of pumping devices for manually removing liquids from containers, canisters, drums and tanks.

Container size and container type

Pumps that work according to the excess pressure principle are suitable for filling off the required quantities from canisters and closed containers. Air is pumped into the container using a pumping ball or pumping piston. This creates excess pressure in the container and the liquid is transported out via the immersion tube.

Barrel pumps are suitable for larger barrels and open containers. They draw in the liquid and then eject it. This family of pumps is characterised by their robust construction with a good pumping capacity and simple handling. Different immersion tube lengths mean that the pumps fit all the usual commercially available containers. Low-mounted suction valves ensure that almost all the residual liquid is removed.





Container connections

In contrast to metal drums, which usually have an G 2" fine thread, there are no standard connection threads for plastic drums. There are basically two different ways of attaching the pump to the drum or container. On the one hand, the pump can be screwed onto the existing container thread using a barrel screw joint, possibly in combination with an adapter. On the other hand, universal solutions such as conical drum stoppers can be used.

Materials

The most suitable pumps are robust industrial pumps made from top-quality materials such as polypropylene (PP) for acids and alkalis, or stainless steel AISI 304 (1.4301) for flammable liquids. We always recommend the use of PTFE seals. Always check that the material is resistant to the medium to be pumped.

In many cases, a check against the chemical resistance list will help.



Any questions?

We will be happy to advise you. Talk to us – telephone +49 7635 6121-0, or send an email to info@buerkle.de.



More information about "Fill off liquids – but do it safely":

www.buerkle.de/en/knowhow/fill-off-liquids-but-do-it-safely



OTAL® liquid transfer pumps | filling off liquids quickly, safely and cleanly

The OTAL® pump program has been on the market for 70 years. The pumps are popular and appreciated thanks to their easy handling in daily use.

Thanks to the simple stopper system, OTAL® pumps can be used for all common containers. The OTAL® Mini allows even very small containers to be filled. Only the tube comes into contact with the liquid when OTAL® pumps are used, so that a great deal of liquid can be filled off using the tube materials PP, PVDF and stainless steel AISI 304 (1.4301). The different tube diameters make individual adjustments to required transfer volumes possible.

The OTAL® foot pump has another great advantage, particularly when filling aggressive media. It is designed so that both hands are free during the pumping process.

- Optionally available as a foot or hand pump
- Universal bungs for container openings of 30 70 mm diameter
- ► Tubes made of PE, PP, PVDF or stainless steel AISI 304 (1.4301) for different liquids









The bung has to fit!

Filling with the proven OTAL® pumps is particularly easy as the liquid is forced out of the container by the excess air pressure. The liquid flow is steady, without pulsating. However, it is important that the connection between the pump and the container is airtight. This is ensured by the universal bung made of soft PVC.

The universal bung consists of 3 parts, a conical centre (1) and 2 conical sleeves (2 and 3) which can be moved up and down the conical centre. This means that it is possible to obtain an airtight seal between OTAL® pumps and container openings with a diameter of 30 to 70 mm.





Instructions for use and safety information must be complied with. Protective clothing must be worn. See pages 51 - 55.

OTAL® disposable pumps





Use

- Push the delivery tube into the universal plug and attach the pump ball.
- 2. Shorten the delivery tube, cutting it off at a slight angle.
- Build up pressure with the pump ball and transfer the liquid.
- To replace the delivery tube, cut off the tube directly below the plug.
- Dispose of the lower end of the tube directly. Pull the upper end out of the universal plug.
- 6. Insert a new tube.







OTAL pump with disposable delivery tube made of PE, for single use. In OTAL pumps the medium being transferred comes in contact only with the delivery tube. The disposable delivery tube can be replaced quickly and easily after use. There is a danger with reusable pumps that the liquid being transferred will be contaminated by the pump, especially if the pump is used for different media or containers and it is not properly cleaned before the change. A space-saving container pump is specially designed for single use, thereby completely eliminating time-consuming and cost-intensive cleaning as well as contamination. The delivery tube of the liquid transfer pump is made of a single piece and can easily be shortened to the respective container height using the cutter included with delivery. This offers maximum flexibility and guarantees good emptying of small remaining amounts from the container. The discharge of the delivery tube can also be shortened if necessary.

The disposable pump is ideal when special purity is important or if cleaning is difficult or not possible at all.

- Disposable delivery tube made of PE, can be reordered in pack of 10
- Disposable delivery tubes, can be cut to length individually
- With universal plug made of soft PVC, for container openings of Ø 30-70 mm
- Scope of delivery: Pump ball, universal plug, cutter and 10 disposable delivery tubes

•	•			
① OTAL® disposable hand pump				
Pump capacity approx. I/min	Tube Ø mm	Immersion depth cm	Item no.	
14	12	90	5005-8012 N4	
② OTAL® disposal	ole foot pump		<u> </u>	
Pump capacity approx. I/min	Tube Ø mm	Immersion depth cm	Item no.	
14	12	90	5000-8012 N4	
Accessories				
Description			Item no.	
Delivery tubes PE for OTAL® disposable pumps, 10 pieces 5000-800				



OTAL® hand pumps | to fit most commercial storage drums

The telescopic immersion tube adapts itself to the container height on insertion. This ensures good removal of residual liquid and means that the hand pump can be used with different containers.

Particularly compact, space-saving hand pump

Good pump capacity

With universal bungs made of soft PVC, for container openings of 30-70 mm \emptyset

Attention! Make sure to pay attention to the "List of Chemical Resistance"!





OTAL® hand pumps | to fit most commercial storage drums













① OTAL® hand pump made of PP

OTAL® hand pumps with PP delivery tubes, resistant to weak acids, alkalis and detergents.

② OTAL® hand pump made of PVDF

OTAL® hand pump with PVDF delivery tubes, particularly suitable for acids and alkalis, not for heavily oxidising acids and alkalis. With its special material properties, PVDF has an even better chemical resistance than PP. Resistant to chlorine bleach.

③ OTAL® hand pump made of stainless steel

OTAL® hand pump with delivery tubes made of stainless steel AISI 304 (1.4301) for liquids that are not easily combustible in Hazard Category AIII (VbF). The OTAL® PP or PVDF hand pump should be used for caustic media.

(4) OTAL® hand pump with hose and stopcock OTAL® hand pump with hose and tap with discharge hose with a length of 1.5 m made of PVC and PP/PE stopcock, delivery tube made of PP. The discharge hose is particularly suited to fill distant containers.

(5) OTAL® mini pump made of PP

OTAL® PP mini pump with delivery tubes made of PP and universal bungs made of soft PVC.

- For small containers, ideal for containers up to 10 litres
- ▶ With universal bungs for container openings of 20–36 mm Ø

6 OTAL® battery-pump

OTAL® pump for safe filling of car batteries with acid or distilled water.

- With hose shutoff valve
- With dosing tip for precise filling

OTAL® hand pump					€ Wears	TY
	Pump capacity approx. I/min	Tube Ø mm	Delivery tube material	Immersion depth cm	Item no.	
1	14	12	PP	70	5005-1200	N4
1	20	15	PP	70	5005-1500	N4
1	26	18	PP	70	5005-1800	N4
2	20	16	PVDF	70	5005-3000	N4

	OTAL® hand pump					
	Pump capacity approx. I/min	Tube Ø mm	Delivery tube material	Immersion depth cm	Item no.	
3	26	18	AISI 304	90	5005-4000 N4	
4	12	12	PP/PVC	70	5005-6000 N4	
(5)	4	10	PP	45	5005-1000 N4	
6	5	12	PP/PVC	70	5005-7000 N4	



$\mbox{OTAL}^{\mbox{\tiny{\circledR}}}$ foot pumps | high performance, sturdy, for industrial use



burkle

OTAL® foot pumps | high performance, sturdy, for industrial use



① OTAL® foot pump made of PP

OTAL® foot pumps with delivery tubes made of PP, resistant to weak acids, alkalis and detergents.

② OTAL® foot pump made of PVDF

OTAL® foot pump with delivery tubes made of PVDF, particularly for acids and alkalis, not for heavily oxidising acids and alkalis. Resistant to chlorine bleach. With its special material properties, PVDF has an even better chemical resistance than PP.

3 OTAL® foot pump made of stainless steel

OTAL® foot pump made of stainless steel AISI 304 (1.4301), with delivery tubes made of stainless steel for liquids that are not easily combustible in Hazard Category AIII (VbF).

4 OTAL® foot pump with hose and stopcock

OTAL® foot pump with hose and tap with delivery tubes made of PP and a 1.5 m discharge hose made of PVC with stopcock made of PP/ PF \varnothing 10 mm.









⑤ OTAL® battery-pump

OTAL® pump for safe filling of car batteries with acid or distilled water.

① OTAL® foo	PP Wears □			
Pump capacity approx. I/min	Tube Ø mm	Delivery tube material	Immersion depth cm	Item no.
20	15	PP	70	5000-1500 N4
26	18	PP	70	5000-1800 N4
30	22	PP	90	5000-2200 N4

	Pump capacity approx. I/min	Tube Ø mm	Delivery tube material	Immersion depth cm	Item no.	
2	20	16	PVDF	70	5000-4016	N4
3	26	18	AISI 304	90	5000-5018	N4
4	12	12	PP/PVC	70	5000-3012	N4
(5)	5	12	PP/PVC	70	5005-7000	N4
5	5	12	PP/PVC	70	5000-6000	N4

Pump-it® container pump



Adapter set Pump-it®







Pump air into container

Screw Pump-it® onto container



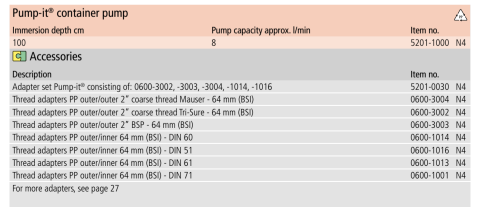
Draw off liquid with Pump-it®

Pump-it® canister pumps are designed for quickly and cleanly emptying canisters and small barrels up to 60 l. The hand pump is used to create excess pressure that forces the liquid out of the canister. Pump-it® is suitable for weak acids, alkalis and petrochemicals.

- Medium-contacting parts made of PP, PE and FKM
- ightharpoonup Pump threads suitable for container threads 64 mm \varnothing (BSI)
- Exact dosing, no drips
- Container completely emptied, thanks to stepless length adjustment of immersion tube



Not suitable for hydrochloric acid! Make sure to pay attention to the "List of Chemical Resistance"!





Thread adapter set for Pump-it® canister pump consisting of:

- Adapter outer/outer, 2" coarse Mauser -64 mm (BSI), green
- Adapter outer/outer, 2" coarse TriSure -64 mm (BSI), brown
- Adapter outer/outer, 2" BSP 64 mm (BSI), blue
- Adapter outer/inner, 64 mm (BSI) DIN 60, black
- Adapter outer/inner, 64 mm (BSI) DIN 51, black

Adapter set Pump-it®	
Item no.	
5201-0030	N4
For more adapters, see page 27	



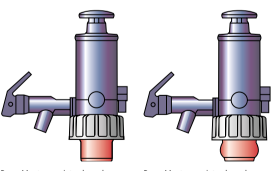
PumpMaster container pumps | flexible, for universal use

The manual pressure pump is ideally suited for drawing off, decanting and emptying canisters and barrels. The hand pump is used to create excess pressure that forces the liquid out of the container. The stopcock also allows extraction of small quantities of liquid. The PumpMaster container pump is mounted on the container using a flexible stopper with a variable and adjustable diameter. No special thread adapters are required. PumpMaster fits all commercial container openings with a diameter from 46.5 mm to 60 mm. The immersion tube has a length of 95 cm and it can be shortened depending on the size of the container.

▶ Complete with three bungs in different sizes



Not suitable for hydrochloric acid! Make sure to pay attention to the "List of Chemical Resistance"!



PumpMaster canister barrel pump stopper released

PumpMaster canister barrel pump stopper expanded



Various stoppers for PumpMaster



PumpMaster container pump for petrochemical liquids						
Gaskets	Material	Colour	Pump capacity approx. I/min	Immersion depth cm	Item no.	
NBR	PP	blue grey	8	95	5202-3000	N4
Accessori	es					
Description					Item no.	
Discharge hose w	rith shut-off valve fo	or PumpMaster for p	etrochemical liquids		5202-3001	N4
PumpMaster	container pum	np for non-aggr	essive liquids			A
Gaskets	Material	Colour	Pump capacity approx. I/min	Immersion depth cm	Item no.	
EPDM	PP	red	8	95	5202-2000	N4
Accessori	es					
Description					Item no.	
Discharge hose w	ith shut-off valve fo	or PumpMaster for a	queous liquids		5202-2001	N4
PumpMaster	for acids and	chemical liquid	s			
Gaskets	Material	Colour	Pump capacity approx. I/min	Immersion depth cm	Item no.	
FKM	PP	green	8	95	5202-1000	N4
C Accessories						
Description Item no.						
•						N4



Dosing pumps Dosi-Pump



Dosi-Pump 4 mlStandard dosage approx.
4 ml per stroke.



Dosi-Pump 30 mlStandard dosage approx.
30 ml per stroke.

Dosing pumps suitable for barrels, canisters, carboys or bottles, for dosing liquids of different viscosities. Dosing pumps are mounted by you in your existing container closure (see the locating bore table). To do this, a suitable hole is drilled in the cap. Then the pump is inserted through the hole and screwed in place from below.

A matching container connection is not included in the scope of delivery.

Medium-contacting parts made of PP, PE and stainless steel

	Dosing pumps Dosi-Pump				
	Stroke approx. ml	Drillhole dia. mm	Immersion depth cm	Item no.	
1	4	21	25	5607-1004 N	3
2	30	28.5	38.5	5607-2030 N	3
3	30	22	33.5	5607-3030 N	3
4	100	28.5	29.5	5607-4100 N	3
(5)	250	28.5	41.5	5607-5250 N	3



Dosi-Pump 30 ml, fixed feeding tube
Standard dosage approx.
30 ml per stroke, the pump has a fixed feeding tube.



Dosi-Pump 100 ml, fixed feeding tube Standard dosage approx. 100 ml per stroke, the pump has a fixed feeding tube.



Dosi-Pump 250 ml, fixed feeding tube Standard dosage approx. 250 ml per stroke, the pump has a fixed feeding tube.





PTFE barrel pumps Ultrapure









Due to the high chemical resistance of the medium-contacting parts made of PTFE and FEP, even liquids which attack conventional materials such as PP or PVC can now be safely transferred (except for elemental fluorine) with this barrel pump.

The barrel pump is also suitable for transferring ultra-pure liquids. The stopcock prevents hazardous vapours from escaping, and stops dripping after transfer.

Barrel pump with rigid discharge tube with stopcock made of PTFE.

Barrel pump with flexible discharge hose made of PTFE, length of 1.2 m (5606-0401: 60 cm) and stopcock made of PVDF.

- ▶ Immersion tube Ø 32 mm
- ▶ All valves are made of solid PTFE/PVDF
- ► Top quality 3 years' warranty
- Barrel screw joints for commercially available containers available as accessories

PTFE barrel pump Ultra	apure - discharge tube	PIE Wars
Immersion depth cm	Pump capacity ml per stroke	Item no.
40	180	5606-0400 N4
60	270	5606-0600 N4
95	400	5606-1000 N4
PTFE barrel pump Ultra	pure - discharge hose	rije 🚱 🚜 ars
Immersion depth cm	Pump capacity ml per stroke	Item no.
40	180	5606-0401 N4
60	270	5606-0601 N4
95	400	5606-1001 N4
Accessories		
Description		Item no.
PP barrel screw joint, G 2", ste	eel fine outer thread	5600-3130 N4
PP barrel screw joint, Mauser 2	2", coarse outer thread	5600-3170 N4
PP barrel screw joint, Tri-Sure,	coarse outer thread	5600-3180 N4
Universal thread adapterAISI 3	04, Ø 48-75 mm, G2" connector thread	5601-0120 N4
Drum holder for placing filling	containers, AISI 304	5618-0200 N4



PP barrel pumps | robust industrial quality











Barrel pumps made of polypropylene allow a fast transfer of liquids from barrels, canisters and tanks. The good chemical resistance of PP allows acids, alkalis and aggressive detergents to be transferred. The low-mounted non-return valve of the barrel pump and the immersion depth that can be steplessly adjusted using the barrel screw joints ensure good removal of residual liquid. The barrel screw joint fastens the barrel's pump securely to the barrel. Barrel screw joints and thread adapters for commercially available containers are available as optional accessories.

Attention! Make sure to pay attention to the "List of Chemical Resistance"!



PP barrel pumps | robust industrial quality



PP barrel pump - discharge tube
PP barrel pump with rigid discharge tube.

PP barrel pump - discharge hose/stopcock

PP barrel pump with flexible discharge hose made of PVC, length of 1.2 m and stopcock.

- ▶ Seals made of PTFE
- ▶ Immersion tube Ø 32 mm
- ► Capacity up to approx. 12 I/min
- ► For barrels and tanks of 30–1000 litres





① PP barrel pump	o - discharge tube		<u> </u>
Immersion depth cm	Pump capacity ml per stroke	Total length cm	Item no.
50	200	60	5600-0501 N
65	230	74	5600-0651 N
80	260	90	5600-0801 N
100	300	109	5600-1001 N
125	300	134	5600-1251 N
150	300	159	5600-1501 N
② PP barrel pump	o - discharge hose/sto	pcock	
Immersion depth cm	Pump capacity ml per stroke	Total length cm	Item no.
50	200	60	5600-0502 N
65	230	74	5600-0652 N
80	260	90	5600-0802 N
100	300	109	5600-1002 N
125	300	134	5600-1252 N
150	300	159	5600-1502 N
Accessories			
Description			Item no.
3 PP barrel screw join	t, G 2", steel fine outer three	ad	5600-3130 N
	t, Mauser 2", coarse outer tl		5600-3170 N
(5) PP barrel screw join	t, Tri-Sure, coarse outer threa	ad	5600-3180 N
Accessories			
Description			Item no.
6 Container screw joir	nt		5600-3140 N
7) PVC barrel plug, dia. 40–70 mm (not for EX zone)			5600-3150 N
Discharge hose 1.2 m P	VC with stopcock for PP bar	rel pump	5600-0100 N
8 Universal thread ada	apterAISI 304, Ø 48-75 mm,	G2" connector thread	5601-0120 N
Drain safety stand (see p	page 50)		5618-1000 N
Drum holder for placing	filling containers, AISI 304		5618-0200 N



Stainless Steel Barrel Pump | for flammable liquids



The Bürkle barrel pump made of stainless steel AISI 304 (1.4301) is suitable for filling combustible and easily flammable liquids. The barrel pump can conduct electricity and therefore fulfills the requirements for handling flammable liquids in combination with the accessory antistatic set.

The PTFE gaskets ensure long-term and maintenancefree use. Pumping capacity approx. 9-22 l/min, dependent on pump length.

The wide range of accessories makes it possible to adapt the pump to very different requirements.



Not suitable for acetone!



When withdrawing flammable liquids, the barrel and pump have to be grounded! Use Anti-static set!











Stainless Steel Barrel Pump | for flammable liquids



Stainless steel barrel pump - discharge tube
Barrel pump made of stainless steel
with discharge tube.

- Removable discharge tube
- ▶ Immersion tube Ø 32 mm

Stainless steel barrel pump - discharge hose/stopcock Barrel pump stainless steel with discharge hose and stopcock ma

Barrel pump stainless steel with discharge hose and stopcock made of stainless steel and PTFE, can conduct electricity.

- Immersion tube Ø 32 mm
- Removable hose, 1.2 m in length
- ▶ Ball valve made of stainless steel NW 8 mm
- Discharge nozzle Ø 12.8 mm

1 Stainless steel l			
Immersion depth cm	Total length cm	Pump capacity ml per stroke	Item no.
36	48	190	5601-0400 N4
57	69	330	5601-0500 N4
91	103	540	5601-0800 N4

② Stainless steel barrel pump - discharge hose/stopcock			
Immersion depth cm	Total length cm	Pump capacity ml per stroke	Item no.
36	48	190	5601-0401 N4
57	69	330	5601-0501 N4
91	103	540	5601-0801 N4

Accessories	
Description	Item no.
3 Anti-static set	5602-1000 N4
4 Brass barrel screw joint G 2" steel fine outer thread	5601-0100 N4

Description	Item no.
⑤ Gastight barrel connector G 2" steel fine outer thread	5601-0130 N4
Discharge hose 1.2 m with stainless steel/PTFE stopcoc	5601-0090 N4
Discharge tube for stainless steel barrel pump	5601-0080 N4
PVC barrel plug, dia. 40–70 mm (not for EX zone)	5600-3150 N4
6 Universal thread adapterAISI 304, Ø 48-75 mm, G2" connector thread	5601-0120 N4
Drain safety stand (see page 50)	5618-1000 N4
Drum holder for placing filling containers, AISI 304	5618-0200 N4
PP barrel screw joint, G 2", steel fine outer thread	5600-3130 N4
PP barrel screw joint, Mauser 2", coarse outer thread	5600-3170 N4
PP barrel screw joint, Tri-Sure, coarse outer thread	5600-3180 N4
Universal barrel spanner	5690-0090 N4
Casual style safety goggles	2502-2010 N3



Solvent pump foot operated





Solvent pump foot operated for filling off high purity liquids such as solvents.

Pouring flammable liquids

All medium-contacting parts are made of stainless steel AISI 304 (1.4301) and PTFE. The Bürkle antistatic set can be used to ground the pump for dispensing flammable liquids so that no electrostatic charge forms.

Protection against hazardous vapours

Due to the barrel screw joint and the stopcock, the container and the pump can be hermetically sealed. So that no dangerous vapours can escape after dispensing. This protects both health and the environment.

Sturdy and practical design

The solid, durable industrial version of the solvent pump ensures a long service life. The pump works according to the overpressure principle. An excess pressure is built up in the tank with the foot actuator, forcing the liquid out of the container. Easy foot operation of the pump with foot actuator leaves both hands free for dispensing. The air hose can be quickly and easily connected and disconnected with the practical clip connection.

- Immersion tube can be steplessly adjusted to the barrel depth
- For barrels up to 220 litres
- Suitable for steel barrels with G 2" thread
- Thread adapter for commercially available containers and air filters for ultra-pure drawing-off available as accessory



When withdrawing flammable liquids, the barrel and pump have to be grounded! Use Anti-static set!



Solvent pump foot opera	ated - discharge hose/stopcock		🕰 🕅 💕 👫
Immersion depth cm	Connector thread	Pump capacity approx. I/min	Item no.
95	2''	20	5603-3000 N4
Solvent pump foot opera	ated - discharge tube		🕰 👣 💑 ars 🕎
Immersion depth cm	Connector thread	Pump capacity approx. I/min	Item no.
95	2''	20	5603-1100 N4
Accessories			
Description			Item no.
Anti-static set			5602-1000 N4
Accessories			
Description			Item no.
Air filters for solvent pump, filter	class F5, 10 pieces		0006-6009 N4

Solvent pump hand operated





Hand-operated solvent pump for contaminationfree removal of organic solvents and flavouring agents. The hand pump works according to the overpressure principle. An excess pressure is built up in the tank with the pump ball, forcing the liquid out of the container.

Pouring flammable liquids

All medium-contacting parts are made of stainless steel AISI 304 (1.4301) and PTFE. The Bürkle anti-static set can be used to ground the pump for dispensing flammable liquids so that no electrostatic charge forms.

Gastight version

The pump can be completely closed off with the two ball valves so that no dangerous vapours can escape after dispensing.

Assessment of londion

Suitable for different containers

The hand pump is suitable for containers up to 60 litres. The solvent pump for tinfoil canisters has a connector thread for pull-out spouts.

- Medium-contacting parts made of stainless steel AISI 304 (1.4301) and PTFE
- Rigid discharge tube with stopcock made of stainless steel/PTFE
- ▶ Suitable for containers with G 2" thread
- Thread adapter for commercially available containers available as accessory





When withdrawing flammable liquids, the barrel and pump have to be grounded! Use Anti-static set!



Solvent pump for tin-foil canisters fits on pull-out spouts



Anti-static set

Solvent pump hand oper	ated	<u> </u>	Ex Sears [Ϋ́
Immersion depth cm	Connector thread	Pump capacity approx. I/min	Item no.	
60	2"	10	5603-1000	N4
Solvent pump hand oper	ated, for tin-foil canisters	<u>A</u>	Ex Sears [Ϋ́
Immersion depth cm	Connector thread	Pump capacity approx. I/min	Item no.	
60	for pull-out spout with Ø 35 mm	10	5603-2000	N4
Accessories				
Description			Item no.	
Anti-static set			5602-1000	N4



Withdrawal system for solvents



The withdrawal system can be used to dispense high-purity liquids quickly and without complications. An excess pressure is produced in the container with pressurised gas (compressed air or nitrogen), thereby pumping the liquid out of the tank. The advantage of operation using pressure gas is that the user can extract even large amounts without effort while having both hands free to dispense the solvent. In this way, large amounts of hazardous media such as acetone, ethanol and methanol, etc. can also be safely dispensed and accurately metered using the stop cock. For use with media sensitive to oxygen or for ultra-pure media, operation with an inert gas (e.g. nitrogen) is possible.

The barrel screw connection and shut-off valves seal off the barrel and pump hermetically. This means that no vapours containing solvents can escape after dispensing, thereby protecting users' health and the environment.

The transportable withdrawal system makes it possible to work flexibly. It consists of a barrel pump and attachable pressure regulating unit that adjusts the input pressure and offers additional protection against misuse. A pressure gauge allows for a visual check of the input pressure.







The pump can easily be fastened onto the container with a barrel screw connection. The compressed air or nitrogen connection (3-10 bar) can be provided via a mobile or stationary compressed air supply. The withdrawal system for solvents offers a secure and accurate way to dispense different solvents in laboratory and industrial applications.



Caution! When working with combustible liquids, the tank, pump and pressure regulating unit must be earthed! Use antistatic set in addition for pump!



Withdrawal system for solvents



The withdrawal system for solvents with discharge tube has a barrel pump with fixed discharge tube. The steplessly adjustable immersion tube of the barrel pump can be adjusted to the respective tank. With barrel screw connection for steel barrels with G 2" thread. Can be adjusted for standard commercial tanks with thread adapters.

In the withdrawal system for solvents with discharge hose, the barrel pump has a flexible discharge hose. The hose makes it possible to dispense the relevant solvent into tanks that are located some distance away and meter it accurately. With barrel screw connection for steel barrels with G 2" thread. Can be adjusted for standard commercial tanks with thread adapters.



- Flexible connection options, operation with compressed air or inert gas (e.g. nitrogen)
- ▶ Parts in contact with medium made of stainless steel (1.4301) and PTFE
- ▶ Including transport stands, earthing cable for pressure regulating unit, connecting hose, key and adapter for compressed air supply
- ▶ Compressed air supply adapter (G 1/4"): 1x coupling connector NW 7.2 mm, 1x hose nozzle for internal Ø 6 mm, 1 x hose nozzle for internal Ø 8 mm
- For UN tanks and barrels (test pressure at least 150 kpa)
- The device complies with the requirements of the Pressure Equipment Directive 2014/68/EU

 Withdrawal syste 	m for solvents with discharge	e tube	CE W III
Immersion depth cm	Purpose	Pump capacity approx. I/min	Item no.
60	for tanks up to approx. 60 l	10	5603-5001 N4
95	for barrels up to approx. 220 l	10	5603-5003 N4
② Withdrawal syste	m for solvents with discharge	e hose	CE W TT
		C	~ ·
Immersion depth cm	Purpose	Pump capacity approx. I/min	Item no.
Immersion depth cm 95	Purpose for barrels up to approx. 220 l		<u> </u>
		Pump capacity approx. I/min	Item no.
95		Pump capacity approx. I/min	Item no.



Mini solvent pump | reliable filling of small quantities

The Mini solvent pump is a high-quality hand pump for small containers such as bottles, canisters and tanks up to about 10 litres. For reliable filling and dosing of solvents and readily flammable liquids.

Simple principle - highly effective

The hand pump works according to the excess pressure principle. In this way only the hose, pumping tube and discharge come in contact with the liquid being filled. To ensure safety, a pressure relief valve protects the solvent pump against excessive pressure build-up.

High-quality materials

All parts of this hand pump in contact with medium are manufactured from PTFE and stainless steel AISI 304 (1.4301), AISI 316L (1.4404). The Mini solvent pump is therefore especially well suited for use with high-purity liquids and readily flammable media.

Filling in hazardous zones

The grounding cable included with delivery can easily be connected to the solvent pump with a bunch plug, thus diverting electrostatic charges so that flammable media can be filled safely.

Flexible applications

The hand pump has a GL 45 standard connecting thread. With the appropriate thread adapters (accessories), however, it can easily be adapted to containers with thread sizes S 40, GL 38 or GL 32.

Precise removal of liquids

The self-closing discharge (with auto-stop function) of the Mini solvent pump ensures absolutely precise filling. A hose can optionally be fastened onto the discharge spout (internal \emptyset 6 mm).

Well balanced

The Mini solvent pump is very well balanced, which makes it possible to fill without tipping, even from very small containers.

Sturdiness for long service life

Thanks to its sturdy design and high-quality materials, the Mini solvent pump consistently ensures neat and reliable filling throughout its long service life, easily and conveniently.



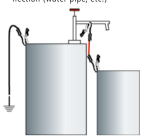
- ▶ Ideal for 1–5 I containers
- Connecting thread GL 45
- Parts in contact with medium made of PTFE and stainless steel AISI 304 (1.4301), AISI 316L (1.4404)
- ▶ PTFE hose (6x8 mm) 0.4 m
- ▶ Including grounding cable 2 m
- ▶ Adapter available as accessory for S 40, GL 38 and GL 32

Mini solvent pump		PIE MA	Ex !
Pump capacity approx. I/min	Connector thread	Item no.	
1.8	GL 45	5603-4000	N4
Accessories			
Description		Item no.	
Thread adapter for Mini solvent pu	mp, PTFE, GL 45 - S 40	0006-4000	N4
Thread adapter for Mini solvent pu	mp, ETFE, GL 45 - GL 38	0006-4002	N4
Thread adapter for Mini solvent pu	mp, ETFE, GL 45 - GL 32	0006-4003	N4
Hose cutter		0006-9506	N3
Glass sampling bottle 1000 ml, GL	45	5314-0100	N3
Suction hose PTFE on roll 6 x 8 mn	n, roll with 5 m	8804-0608	N3



Anti-static set | prevents electrostatic build-up

Conductive containers are connected with the red cable, the black cable makes the earth connection (water pipe, etc.) Safety Plus: The bare copper wire ensures earthing when pouring into non-conductive containers











When decanting flammable liquids without the machines and containers involved in the process being sufficiently earthed, electrostatic build-up can occur, which for many substances can result in fire or an explosion.

Bürkle's Anti-static set ensures easy and reliable earthing.

The Anti-static set consists of three colour-coded connecting copper cables with clamps in a handy plastic case.

Anti-static set	Ex Sears
Item no.	
5602-1000	N4

burkle

Barrel screw joints



Barrel screw joint made of nickel-plated brass for barrel pump stainless steel. Prevents electro-static charge in combination with the Anti-static set. For the safe transfer of flammable and easily flammable liquids. For containers with G 2" steel fine thread inside.

Brass barrel screw joint			_M5
Thread	Tube Ø mm	Item no.	
G 2" steel fine outer thread	32	5601-0100	N4



Universal thread adapter for nearly all drums and other containers with opening of 48–75 mm in diameter, regardless of the respective thread. The thread adapter can be mounted quickly and easily with clamping screws and can be used for different container openings.

With G2" connector thread for Bürkle drum screw connections and pumps with immersion tube diameter up to 32 mm.

Universal thread adapter		<u> </u>
Opening dia. mm	Tube Ø mm	Item no.
48-75	32	5601-0120 N4



Container screw joint to fasten the barrel pump in any location on the side of the container. Also for wide-necked screw caps. The screw joint 2" is screwed on from the inside using lock nut 2". (Mounting holes in the container 60 mm).

Container screw joint		<u></u>
Opening dia. mm	Tube Ø mm	Item no.
60	32	5600-3140 N4



The gas tight barrel screw joint prevents hazardous gases from escaping from the barrel. G 2" steel barrel thread, non-return valve with connection 1/8". Nickel-plated brass, seals made of FKM.

Gastight barrel connector			Á,
Thread	Tube Ø mm	Item no.	
G 2" steel fine outer thread	32	5601-0130	N4



Barrel screw joint made of PP for secure connection in the barrel in three different thread models. For drawing off liquids that are not flammable.

PP barrel screw joint		∑ _{pp}
Thread	Tube Ø mm	Item no.
G 2", steel fine outer thread	32	5600-3130 N4
Mauser 2", coarse outer thread	32	5600-3170 N4
Tri-Sure, coarse outer thread	32	5600-3180 N4



Barrel bungs made of PVC, consisting of two parts, therefore can be used for various openings with a diameter from 40–70 mm.

PVC barrel plug			₽V.S
Opening dia. mm	Tube Ø mm	Item no.	
40–70	32	5600-3150	N4



Thread adapters

















































We offer a broad range of thread adapters. This facilitates the secure connection of many of our

You will always find the correct connection thanks to the combination of different adapters.

pumps and discharge cocks to a

variety of containers.

Do you have any questions about choosing the right thread adapter? Please call us. We are glad to offer assistance.

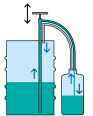
Instructions for determing the thread can be found on page 276.

		External thread	Internal thread	Colour	Item no.	
le	1	S 56x4 (Tri-Sure)	G 2"	orange	0600-1006	N4
	2	S 70x6 (Mauser)	G 2"	blue	0600-1010	N4
1	3	S 56x4 (Tri-Sure)	S70x6 (Mauser)	red	0600-1011	N4
	4	S 70x6 (Mauser)	S 56x4 (Tri-Sure)	purple	0600-1012	N4
	(5)	BSF 2 1/2" (US barrel)	G 2"	silver	0600-1007	N4
	6	S 61x6 (DIN 61)	G 2"	grey	0600-1008	N4
l	7	S 61x6 (DIN 61)	S 96x8 (DIN96)	natural	0600-1009	N4
	8	S 64x5	S 60x6 (DIN60)	black	0600-1014	N4
	9	S 64x5	S 55x5 (DIN51)	black	0600-1016	N4
	10	S 64x5	S 61x6 (DIN61)	yellow/blue	0600-1013	N4
	11)	S 64x5	S 71x6 (DIN71)	brown/blue	0600-1001	N4
		Internal thread		Colour	Item no.	
	12	35 mm (double-threaded) / G 2"		black	0600-2004	N4
	13	S 40x3 / G 2"		black	0600-2012	N4
	14)	S 55x5 (DIN51) / G 2"		green	0600-2005	N4
	15)	S 61x6 (DIN 61) / G 2"		yellow	0600-2001	N4
	16	S 63x4 / G 2"		white	0600-2006	N4
t	17)	S 71x6 (DIN71) / G 2"		brown	0600-1003	N4
	24)	G 1 1/2" / G 2"		Stainless steel	0600-3100	N4
		External thread		Colour	Item no.	
'	18)	S 61x6 (DIN61) / S 56x4 (Tri-Sure)		black/orange	0600-3006	N4
	19	S 61x6 (DiN61) / G2"		black	0600-3007	N4
	20	S 70x6 (Mauser) / S 64x5		green	0600-3004	N4
	21)	S 56x4 (Tri-Sure) / S 64x5		brown	0600-3002	N4
	22	G 2" / S 64x5		blue	0600-3003	N4
).	23	Adapter set, consisting of 1,2, 15 and 17			0600-3010	N4

burkle

Gas-tight barrel pump PP | odour-free liquid transfer







Liquid is pumped in the closed system (green). Vapours are directed back through the gas displacement line (blue)

- Medium-contacting parts PP, PE and PVC
- Steplessly extendable telescopic tube
- ► For barrel depths of 40–67 cm
- Two adapters for original containers

The gas-tight barrel pump enables odour-free transfer.

During transfer with normal pumps, it is impossible to prevent vapours escaping into the atmosphere. The gas-shuttle method avoids this. Any vapours produced are returned from the container which is to be filled to the original container via the gas-shuttle pipe. The gas pipe and the liquid pipe are additionally provided with stopcocks. Gas-tight pumps are used for substances that have a strong smell such as ammonia.

Gas-tight barrel pump PP		PP PV
Model	Pump capacity ml per stroke	Item no.
1) with universal adapter 34–70 mm Ø	200	5610-1030 N4
2) with 2 screw joint adapters 3/4" with lock nuts	200	5610-1040 N4

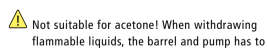
Gas-tight stainless steel pump



Gas tight barrel pump with flexible discharge hose for filling off into large canisters and containers. Convenient transfer because the canister can stay on the floor. The connection cone is held onto the container.

- Parts in contact with media: Stainless steel AISI 304 (1.4301), PTFE
- ▶ Incl. gas-tight barrel screw joints with 2" fine thread
- ▶ For bottle openings from 16–49 mm
- Immersion tube Ø 32 mm
- The pump can be hermetically sealed with two ball valves





be grounded! Use Anti-static set!

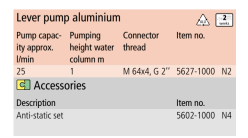
Gas-tight stainless steel barrel pump				<u> </u>
Immersion depth	Total length cm	Pump capacity ml	Item no.	
cm		per stroke		
57	69	330	5611-1090	N4
91	103	540	5611-0090	N4

Lever pump aluminium



Lever pump for petrochemical substances made of stable aluminium cast, valves and pistons are made of plastic (PA).

- Suitable for barrel threads M 64x4 or G 2"
- With closure device (for padlock)
- Immersion tube length 84 cm
- Supplied with hose kit, hose length 1.5 m, electrically conductive, with outlet elbow and bend protection spring



Piston pump PP



Piston pump for watery and petrochemical products. It represents value-for-money. The piston pump is attached to the barrel using a 2"- or 3/4" barrel thread. After mounting, the pump can still be rotated around its axis so that containers to be filled can be placed on the barrel lid.

- Polypropylene, polyethylene, seals made of NBR
- Pump capacity adjustable from 100, 250, 350 and 500 ml per stroke
- For containers with G 2" and G 3/4" inner thread
- ▶ Immersion tube length 84 cm

Attention! Make sure to pay attention to the "List of Chemical Resistance"!

Piston pump PP	<u></u>	ZPP.
Item no.		
5613-0030		N4

Compact lever pump





Compact, self-priming polypropylene lever pump suitable for light acids and bases. The telescope tube for lever pump is steplessly extendable up to 100 cm, which means it can be used for barrels from 50 to 200 l.

- Polypropylene, seals made of NBR
- Pump capacity up to about 500 ml per stroke
- Discharge tube can be rotated 360°
- With integrated barrel screw connection for G2" thread

Attention! Make sure to pay attention to the "List of Chemical Resistance"!

NBR	<u>A</u>
Item no.	
5613-0020	N4
	Item no. 5613-0020

Lever pump





The required quantities can be taken from barrels without great effort with this manual lever pump. Ideal for occasional use.

Applications of the lever pump: water, lubricants, light oils, water-based chemicals and light acids and caustic solutions.

- With integrated barrel screw connection for 1 1/4" and 2" fine thread
- ▶ Pump capacity 350 ml per stroke
- Immersion depth steplessly variable from 65-90 cm



Lever pump with galvanised steel piston rod

The lever pump is made of polypropylene with a galvanised steel piston rod and FKM seals.



Lever pump with stainless steel piston rod

The lever pump is made of polypropylene with a stainless steel piston rod made of AISI 304 (1.4301) and FKM seals.



Note the "List of Chemical Resistance"!

Lever pump with galvanised steel piston rod	A AP
Colour	Item no.
blue	5613-0040 N4
Lever pump with stainless steel piston rod	<u> </u>
Colour	Item no.
yellow	5613-0041 N4



Siphon with stopcock | for occasional drawing off of liquids



Siphon with stopcock				A P
Material	Immersion depth cm	Hose inner dia. mm	Pump capacity approx. I/min	Item no.
LDPE/PVC/PP	100	15	9	5605-1000 N4

Device for easy operation to quickly fill off watery liquids from containers higher up to containers lower down.

Works according to the siphoning principle: Liquid needs only to be primed once, therefore especially handy for complete emptying of a container.

- ▶ LDPE/PVC
- ▶ Pump capacity 9 I/min
- ▶ With robust ball valve made of PP
- ▶ Good view of medium due to transparent hoses
- Bend protection for the hose with suspension eyelet
- Cost-effective filling unit if drawing-off does not need to take place regularly



Offered also as rigid immersion tube upon request.









AccuOne / EnergyOne | Flexible - reliable - convenient - with the hybrid system

One pump with maximum possibilities.

Bürkle barrel pumps AccuOne and EnergyOne with the unique hybrid system ensure fast, flexible and convenient filling whenever and wherever you want. The pumps are equipped with two different power supply systems:

AccuOne, driven by a high-performance rechargeable battery or EnergyOne, with a power cable for direct connection to the electrical network.

The innovative feature: The power supply units are interchangeable!

The rechargeable battery or the power supply unit are fitted with a clip lock and are removable. They can be exchanged quickly and easily. Thus AccuOne can also be operated with the power supply cable unit and EnergyOne can be operated with the rechargeable battery. With an exchange battery as an accessory, you can also reduce the number of charging breaks.

The drive can also be disconnected quickly and easily from the pump station with a clip lock. This makes it possible to use one drive for filling at several stationary pump stations. AccuOne and EnergyOne are designed for applications in which even very small amounts of liquid can be added to small containers with narrow openings.

The touch panel features a foil keyboard sealed off against dust, dirt and water. The keyboard can be used to regulate the flow rate continuously from 0.4 l/min to 12 l/min. In addition to the drainage elbow, a flexible drainage hose with nozzle is optionally available. The light and powerful pumps are made of high-quality materials, PP, PTFE and Hastelloy C, to ensure outstanding chemical resistance. This also makes them suitable for dispensing acids and bases. Please make note of detailed information related to chemical resistance!



Attention! Make sure to pay attention to the "List of Chemical Resistance"!



Do not use in FX area!

- Unique hybrid system rechargeable battery and power supply unit are interchangeable
- Drive unit can be easily disconnected
- TouchPanel for precise flow regulation
- Excellent residual draining and pumping capacity
- One drive for several pump stations
- Outstanding chemical resistance





Power supply unit can be easily disconnected



Drive unit can be easily disconnected



Touch panel



Power supply unit incl. connector



Charger for battery



bürkle

AccuOne barrel pump



More accessories on page 34

The barrel pump driven by rechargeable battery, AccuOne, features a unique hybrid system with complete flexibility and independence from the electrical network. A powerful light rechargeable battery with the latest next generation lithium-ion technology, without memory effect, with auto-stop function before deep discharge.

- Lithium-ion rechargeable battery
- ▶ Up to 1500 litres of delivery volume per battery charge, replacement back-up battery available
- Optionally available with rechargeable battery or power supply unit (available as accessory)
- Consisting of pump station, drive, rechargeable battery, charger and fixed discharge elbow

AccuOne barrel pump driven by rechargeable battery		
Immersion depth cm Item no.		
50 5900-1050) N4	
70 5900-1070) N4	
100 5900-1100) N4	
Accessories		
Description Item no.		
PP barrel screw joint, G 2", steel fine outer thread 5600-3130) N4	
PP barrel screw joint, Mauser 2", coarse outer thread 5600-3170) N4	
PP barrel screw joint, Tri-Sure, coarse outer thread 5600-3180) N4	

EnergyOne barrel pump



More accessories on page 34

The barrel pump driven by power supply unit, EnergyOne, features a unique hybrid system with complete flexibility and independence from battery charging.

- Power supply via 230 V power supply unit, international plug adapter included with delivery
- Optionally available with power supply unit or rechargeable battery (available as accessory)
- Consisting of pump station, drive, power supply unit incl. connector and fixed discharge elbow

EnergyOne barrel pump driven by power supply unit	<u></u>	A CE	
Immersion depth cm	Item no.		
50	5900-2050	N4	
70	5900-2070	N4	
100	5900-2100	N4	
Accessories			
Description	Item no.		
PP barrel screw joint, G 2", steel fine outer thread	5600-3130	N4	
PP barrel screw joint, Mauser 2", coarse outer thread	5600-3170	N4	
PP barrel screw joint, Tri-Sure, coarse outer thread	5600-3180	N4	



AccuOne / EnergyOne | Accessories



G Accessories		
Description	Item no.	
① PP barrel screw joint, G 2", steel fine outer thread	5600-3130	N4
① PP barrel screw joint, Mauser 2", coarse outer thread	5600-3170	N4
① PP barrel screw joint, Tri-Sure, coarse outer thread	5600-3180	N4
② Container screw joint	5600-3140	N4
3 PVC barrel plug, dia. 40 – 70 mm (not for EX zone)	5600-3150	N4
Rechargeable battery without charger for Accu/EnergyOne	5900-3010	N4
⑤ Charger for battery Accu/EnergyOne	5900-3015	N4
Power supply unit incl. connectors for Accu/EnergyOne	5900-3020	N4
7 Drive without rechargeable battery/power supply unit	5900-3030	N4
Discharge tube	5900-3040	N4
Discharge hose 1.2 m, with nozzle (PVC, PP, AISI 304, FKM)	5900-3045	N4
(10) Closing cap thread 3/4"	8535-0034	N3
① Pump station Accu/EnergyOne, submersible length 50 cm	5900-3050	N4
11) Pump station Accu/EnergyOne, submersible length 70 cm	5900-3070	N4
11) Pump station Accu/EnergyOne, submersible length 100 cm	5900-3100	N4

Laboratory pump mains operated



Light- and high-performance pump to transfer watery media up to 300 mPas from canisters, barrels and narrow-necked containers from 32 mm opening diameter.

- ▶ PP
- Splash-water protected motor 230 V/200 W (IP44)
- ▶ Built-in safety key as on/off switch
- ▶ Seal-less pump mechanism for acids and alkalis
- ▶ Thread connection 1" with hose connector 3/4"
- ▶ Incl. 1.5 m PVC hose 3/4", PP nozzle and wall bracket



Attention! Make sure to pay attention to the "List of Chemical Resistance"!

Laboratory pump mains operated			2	PP PW CE Weeks
Immersion depth	Pump capacity	Pumping height	Tube Ø mm	Item no.
cm	approx. l/min	water column m		
70	75	7	32	5700-2200 N2
100	75	7	32	5700-4400 N2
Accessorie	S.			
Description				Item no.
Flow meter PP 1" (see page 38)			5700-0111 N2



Electric barrel pump Petro | for Diesel oil, class D/II fuel oil



Electric barrel pump for pumping diesel oil, Category EL fuel oil, undiluted radiator antifreeze and other liguids of Hazard Category AIII (VbF).

Built-in siphon protection prevents leaks if the tube is faulty. Available for 230 V. Available with either standard filling nozzle or filling nozzle with automatic shut-off. Electronic volume readout with cumulative total and suitable for calibration (supplied uncalibrated), available as accessory.

- With manual suction pump
- VDE tested, motor with thermal protection switch
- Barrel thread M 64x4 and 2"
- Suction hose with filter 1.60 m length
- Pump hose made of Perbunan, 4 m length, with bend protection spring and pump nozzle



Not suitable for aqueous/diluted liquids!



Electric barrel pump Petro		2 weeks
Model	Pump capacity approx. I/min	Item no.
standard	40	5780-0040 N2
automatic	40	5780-0041 N2
G Accessories		
Description		Item no.
Volume readout Petro		5780-0020 N2



Volume readout Petro

Drum pump for acids and alkalis



Barrel pump for weaker acids, such as phosphoric acid, chromic acid, battery acid, citric acid, etc.

- Motor 230 V
- Pump tube PP, shaft Hastelloy C
- Thread connection 1 1/4" with hose connector 3/4"
- 2 m PVC fabric hose 3/4"
- PP pump nozzle
- PP barrel screw joint
- Pump height 19 mWS, pump capacity 85 l/min



Not suitable for hydrochloric acid! Make sure to pay attention to the "List of Chemical Resistance"!

Drum pump for acids a	nd alkalis	CE 2
Immersion depth cm	Tube Ø mm	Item no.
100	41	5762-0100 N2
120	41	5762-0101 N2
Accessories		
Description		Item no.
Flow meter PP 1 1/4" (see page	2 38)	5700-0121 N2

Drum pump for concentrated acids/alkalis



Barrel pump for highly aggressive acids and alkalis, such as sulphuric acid, nitric acid, hydrofluoric acid, sodium hypochlorite etc.

- Motor 230 V
- PVDF pump tube
- Thread connection 1 1/4" with hose connector 3/4"
- 2 m special chemical hose 3/4"
- PVDF pump nozzle
- PP barrel screw joint
- ▶ Pump height 17 mWS, pump capacity 80 l/min



Not suitable for hydrochloric acid! Make sure to pay attention to the "List of Chemical Resistance"!

Drum pump for concentrate	ed acids/alkalis	CE 2
Immersion depth cm	Tube Ø mm	Item no.
100	41	5762-0200 N2
120	41	5762-0201 N2
G Accessories		
Description		Item no.
Flow meter PVDF 1 1/4" (see page 3	(8)	5700-0141 N2

Drum pump for mineral oils



Barrel pump for light viscous mineral oil products, such as diesel, fuel oil, hydraulic fluid, machinery and motor oil, etc.

- Motor 230 V
- Pump tube made of aluminium
- Hose connection Alu 1"
- 2 m PVC fabric hose 1"
- Hose clips 1"
- Alu pump nozzle, PP barrel screw joint
- Medium-contacting parts made of aluminium and AISI 316 Ti (1.4571)
- Delivery pump height 19 mWS, Pump capacity 85 I/min



Attention! Make sure to pay attention to the "List of Chemical Resistance"!

Drum pump for mineral of	ils	CE weeks
Immersion depth cm	Tube Ø mm	Item no.
100	41	5763-0100 N2

Drum pump for solvents



Barrel pump for highly flammable hydrocarbons such as ethanol, benzine, butanol, isopropanol, kerosene, methanol, etc.

- Motor 230 V
- Pump tube made of stainless steel
- Voltage balancing cable
- Hose electrically-conductive
- 2 m solvent hose 3/4"
- Brass pump nozzle
- PP barrel screw joint
- ▶ Delivery pump height 14 mWS, pump capacity 95 l/min



Attention! Make sure to pay attention to the "List of Chemical Resistance"!

Drum pump for solvents		EX 2 weeks
Immersion depth cm	Tube Ø mm	Item no.
100	41	5763-0301 N2

Flow meters



Compact electronic flow counter for electrical barrel and container pumps. For thin fluid media.

- Measuring according to the turbine wheel principle
- ▶ Counter can be calibrated depending on the medium
- Different versions for many different applications
- Automatic switch-on when flow is recognised
- ▶ Measuring accuracy ±1 %, easy recalibration
- ▶ Two 1.5 V batteries (AAA), exchangeable
- For use up to max. 10 bar (20 °C)
- ▶ Range of viscosity 0,8 40 mPas
- ▶ Temperature -10 °C up to +50 °C

Flow meter				CE	2 weeks
Material	Model	Measuring range l/min	Connector thread	Item no.	
PP, Hastelloy C22, PTFE	for fuel oil, diesel, sod. hydroxide, etc.	5 - 120	G 1 1/4"	5700-0121	N2
PP, Hastelloy C22, PTFE	for fuel oil, diesel, sod. hydroxide, etc.	5 - 120	G 1"	5700-0111	N2
PVDF, Hastelloy C22, PTFE	for highly aggressive liquids like chlorine bleaches, nitric acid, sulfuric acid, etc.	5 - 120	G 1 1/4"	5700-0141	N2

Double-diaphragm pump 1/4"







Air-operated double diaphragm pump for pumping viscous, corrosive and abrasive liquids. The plastic double diaphragm pump is suitable for pumping small quantities, in the laboratory and for occasional filling. Suction and discharge connections are 1/4" internal. Solid particles up to 3 mm Ø can be pumped. Housing, diaphragms, valve balls and seals are available in different materials. Required air pressure at start-up min. 2 bar, operating air pressure max. 8 bar.

- ▶ High hydraulic performance
- Maintenance-optimised design and simple installation



- Absolutely oil-free
- Self-priming (even in dry condition)



Double diaphragm pump 1/4"			CE 2
Material	Pump capacity approx. I/min	Pumping height water column m	Item no.
Diaphragms/valve balls/seals: NBR, valve seat/ housing: PP	52	4	5765-0001 N2
Diaphragms: TPC-ET + TFM (PTFE), valve balls/ seals: PTFE, valve seat/housing: PP	52	4	5765-0002 N2
Diaphragms: TPV (EPDM-PP), valve balls/seals: EPDM, valve seat/housing: PP	52	4	5765-0003 N2
Diaphragms: TPV (EPDM-PP) + TFM (PTFE), valve balls/seals: PTFE, valve seat/housing: PVDF	52	4	5765-0004 N2



Magnetic centrifugal pumps



The magnetic centrifugal pumps are suitable for transferring acids, alkalis, alkaline and electroplating baths, photography chemicals as well radioactive, sterile and highly corrosive liquids. The drive, via contact-free magnetic force transfer, requires no dynamic shaft seals and this makes a hermetically sealed pump housing possible, which means that it cannot leak.

- Seal-less
- Surrounding temperature max. 45 °C
- ▶ Operating temperature max. 60 °C
- ▶ Viscosity max. 20 mPas

Magnetic centrifugal pump 15 Watts, motor 230 V, material PP (reinforced with fibre glass), stainless steel (shaft), Rulon (bearing), FKM (seal).

- ▶ Pump capacity 1 to 12 l/min, delivery height up to 2 m
- Without thread, hose nozzle 14 mm

Magnetic centrifugal pump 29 Watts, motor 230 V, material PP (fibre glass reinforced), stainless steel, Rulon (bearing), FKM (seal), ceramics (shaft).

- ▶ Pump capacity 1 to 24 l/min, delivery pump height up to 3 m
- Suction connection / pressure connection G 3/4" outer thread (BSP)

Magnetic centrifugal pump	CE 2
Model	Item no.
1 15 Watt, no thread connection, with tubing nozzle	5766-0001 N2
② 29 Watt, with R 3/4" outer thread	5766-0002 N2

AirJet Mini membrane vacuum pump



The AirJet Mini single-head membrane vacuum pump is suitable for a variety of applications in the laboratory and industry. The dry running membrane vacuum pump is able to pump, compact and evacuate 100 % oil-free, which means it does not distort results or add impurities, and can also be used as a compressor. The AirJet Mini is used to pump and evacuate air and neutral or slightly aggressive or corrosive gases and vapours.

- ▶ Weight 1.9 kg, dimensions LxWxH 164/90/141 mm
- Hose connection ID 4 mm
- ▶ Maintenance-free, environmentally friendly
- High level of gas tightness
- Very quiet with low vibrations



Attention! Make sure to pay attention to the "List of Chemical Resistance"!

① AirJet Mini membra	ane vacuum pui	mp/compres	ssor		ϵ
Model	Pump capacity approx. I/min	Vacuum mbar	Pressure max. bar	Item no.	
Membrane made of EPDM	6	100	2.4	5625-2000	N2
Membrane made of PTFE	5.5	160	2.5	5625-2001	N2
G Accessories					
Description				Item no.	
② AirJet Mini fine regulation	head			5625-2002	N2
3 AirJet Mini sound absorbe	er			5625-2003	N2

StopCocks | completely water-tight, easily operated



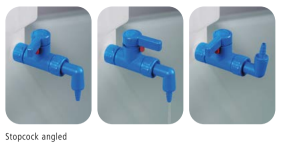
The StopCock discharge cocks fit all containers with G 3/4" connection threads. Thread adapters facilitate connection of cocks to nearly all containers.

- Tight-closing for complete seal
- Especially effortless
- ▶ With connecting cap nut, guaranteed vertical position of the cock
- ▶ Pressure-resistant up to 2 bar at 20 °C (without discharge bracket and grommet)

- ▶ With discharge angle and rotatable spout preventing drips
- With tapered spout for bottles with narrow openings with a diameter from 6 to 8 mm.
- Media-contacting parts PP, PE and PTFE



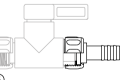
Not suitable for crystallising substances!











Various designs of the stopcock. Connecting thread 3/4" with union nut or external thread

	_
1	5)
1	צ

Accessories	<u> T</u>
Description	Item no.
5 Hose nozzle StopCock 4 mm	0525-1304 N4
Hose nozzle StopCock 6 mm	0525-1306 N4
Hose nozzle StopCock 8 mm	0525-1308 N4
Hose nozzle StopCock 10 mm	0525-1310 N4
Hose nozzle StopCock 12 mm	0525-1312 N4
Hose nozzle StopCock 16 mm	0525-1316 N4
Discharge angle	0525-1400 N4

StopCock angled		[7]
Thread, inflowing side	Thread, outflowing side	Item no.
1) 3/4" inner thread cap nut	spout/nozzle	0525-1000 N4
StopCock straight-through		[77]
Thread, inflowing side	Thread, outflowing side	Item no.
Thread, inflowing side ② 3/4'' outer thread	Thread, outflowing side 3/4'' outer thread	Item no. 0525-3000 N4
, 3		

Compact spigot







The spigot Compact for canisters and barrels captivates everyone through its compact build, which makes the valve on the canister ideal for use in refrigerators and on racks, etc. The short discharge does not protrude out over the lower edge of the container, which makes the valve a perfect choice even when space is very limited.

The discharge's specially optimised design creates an even stream of liquid with no splashing or spattering. The spigot features easy motion and a tight seal. It is screwed on with a connecting cap nut. This guarantees a vertical position of the valve and makes it possible to adjust the valve later on.

The Compact spigot fits all containers with G 3/4" connecting threads.

PP, PE and PTFE are materials that offer outstanding chemical resistance to acids and alkalis.

The Compact spigot is the ideal addition to the compact jerrycans – for perfect storage and filling when space is at a premium!

- Space-saving design
- Optimised discharge for even flow
- With connecting union nut for vertical position of the stop cock
- ▶ Tight-closing for complete seal

Compact spigot	
Thread, inflowing side	Item no.
3/4" inner thread cap nut	0530-1000 N4

Compact jerrycan & StopCock set

Compact jerrycan & Compact stop cock set







The Compact jerrycan & StopCock set consists of the compact jerrycan with glands 5 I (0435-2050) or 10 I (0435-2100) and the spigot StopCock (0525-1000).





The Compact stop cock is the ideal addition to the compact jerrycan - for perfect storage and filling when space is at a premium! The space-saving set consists of the compact jerrycan with glands 5 I (0435-2050) or 10 I (0435-2100) and the spigot Compact (0530-1000).





Compact jerrycan & StopCock set	<u> </u>
Capacity I	Item no.
5	0435-0001 N4
10	0435-0010 N4



<u> </u>
Item no.
0435-3000 N4
0435-3010 N4

Compact jerrycan set, electroconductive



The electrically conductive compact jerrycan set consists of a compact jerrycan with a capacity of 5 litres (0435-2055) or 10 litres (0435-2105) and a StopCock PA (0525-1100). The stopcock and canister can be earthed with an anti-static set and can therefore be used in explosion-proof areas.







Caution! When working with combustible liguids, the canister must be earthed! Use antistatic set!

Compact jerrycan set, electroconductive	A	Ex
Capacity I	Item no.	
5	0435-0005	N4
10	0435-0015	N4
G Accessories		
Description	Item no.	
Anti-static set	5602-1000	N4

StopCock PA, electroconductive







Commercially available spigots made of the materials polyethylene or polypropylene cannot be used for solvents.

The spigot StopCock PA is made of electrically conductive polyamide and therefore perfectly suitable for solvents.

StopCock PA fits onto 3/4" outer threads and with the supplied adapter onto 3/4" inner threads and therefore onto nearly all commercially available canisters and barrels where the discharge thread is at the bottom.

- With discharge angle and rotatable spout preventing drips
- With tapered spout for bottles with narrow openings with a diameter from 6 to 8 mm
- Media-contacting parts PA conductive to electricity and PTFE
- Supplied with PA adapter conductive to electricity for 3/4" inner thread





Note the "List of Chemical Resistance"!

StopCock PA, electroconductive	9	A Ex
Thread, inflowing side	Thread, outflowing side	Item no.
3/4" inner thread cap nut	spout/nozzle	0525-1100 N4
Accessories		
Description		Item no.
Anti-static set		5602-1000 N4

bürkle

Ball valve PP



Ball valve PP fits all containers with G 3/4" connection thread. It can be attached to nearly all containers with thread adapters. Robust industrial quality, large flow.

- Suitable for crystallising media
- Max. 4 bar pressure at 20 °C
- With connecting cap nut, guaranteed vertical position of the valve
- ▶ Incl. discharge angle
- ▶ Hose nozzle 16 mm Ø
- ▶ Nominal width 11 mm Ø

Ball valve PP		₽ P
Item no.		
0500-0100		N4
C Accessories		
Description	Item no.	
Sealing tape PTFE, width 12 mm, length 12 m	0006-4514	N3

Ball valves PP for barrels



Ball valves for barrels made of PP for barrels with thread connections.

- Suitable for solidifying media
- Max. 10 bar pressure at 20 °C
- ▶ Parts in contact with medium PTFE, PP and FKM
- ▶ Individually adaptable, through various accessories

Ball valves PP for barrels			4	
Thread, inflowing side	Thread, outflowing side	Nominal width mm	Item no.	
1/2" outer	1/2" inner	15	0500-0112	N4
3/4" outer	3/4" inner	20	0500-0134	N4
1" inner	1" inner	25	0500-8001	N3
1/2" inner	1/2" inner	15	0500-8002	N3
3/4" inner	3/4" inner	20	0500-8003	N3
Accessories				
Description			Item no.	
Tube nozzles, fixed, straight 1/2" outer			8545-0012	N3
Tube nozzles, fixed, straight 3/4" outer 8545-0034			N3	
Tube nozzles, fixed, straight 1" outer 8545-0100			N3	
Tube bend, fixed, 1/2" outer 8547-0012			N3	
Tube bend, fixed, 3/4" outer		8547-0034	N3	
Tube bend, fixed, 1" outer		8547-0100	N3	
Adapter for ball valve, Coarse thread Tri-Sure 2" outer, 3/4" inner		0600-0140	N3	
Adapter for ball valve, Fine thread 2" outer, 3/4" inner		0600-0180	N3	
Sealing tape PTFE, width	12 mm, length 12 m		0006-4514	N3

Ball valve PP, food





Ball valve made of PP with outer / inner thread, fibre-glass reinforced, ball made of PP, handle with O-ring made of food-safe NBR and seal made of EPDM, PTFE.

- ▶ Max. operating pressure 10 bar (at +20 °C)
- Max. operating temperature 80 °C
- Suitable for food

Hose angle bracket, 90°, with cap nut, inner thread and reducing nozzle.



Thread, inflowing side	Thread, outflowing side	Nominal width mm	Item no.
1/2" inner	M29x1,75 outer	15	0500-8102 N3
3/4" inner	M36x3 outer	20	0500-8103 N3
1" inner	M42x3 outer	25	0500-8101 N3
1/2" outer	M29x1,75 outer	15	0500-8202 N3
3/4" outer	M36x3 outer	20	0500-8203 N3
1" outer	M42x3 outer	25	0500-8201 N3
Accessories			
Description			Item no.
Container connection, white 1	/2'' outer		8533-0012 N3
Container connection, white 3/4" outer		8533-0034 N3	
Container connection, white 1" outer		8533-0100 N3	
Tube bend with cap nut, thread M29x1,75			8548-0020 N3
Tube bend with cap nut, thread M36x3			8548-0025 N3
Tube bend with cap nut, white, thread M42x3			8548-0030 N3
Sealing tape PTFE, width 12 mm, length 12 m			0006-4514 N3

Spigot "Air"





No additional ventilation opening required, PE, transparent, 3/4" thread connection outside.

- Self-venting
- NW 13 mm
- Seal made of silicone

Spigot "Air"	
Item no.	
0533-0010	N3

Stainless steel spigot









Very sturdy and robust spigot made of stainless steel AISI 304 (1.4301). The outlet of the spigot turns 360° so it can be adjusted to any required position. With a practical suspension device for filling container and eyelet for shutting off the spigot.

- Seals PTFE, FKM
- Self-closing
- ▶ Thread connection 3/4"
- Lockable
- ▶ NW 10 mm

Ŷ?Ă
N4

Spigot "Brass"





Barrel tap for petrochemical liquids, closed independently when not used (increased safety), thread connection 3/4" on the outside.

- ▶ Seals NBR
- Self-closing
- ▶ NW 10 mm

Spigot "Brass"	<u>_</u>
Item no.	
0535-0010	N4

Adapter set LaboPlast®



Adapter set consisting of:

- ► Thread adapter 3/4" Hünersdorff
- Thread adapter 3/4" Kautex
- Thread adapter 3/4" cylindrical G 3/4" barrel thread
- ▶ Thread adapter 3/4" conical R 3/4" barrel thread
- Hexagonal key for thread adapter



Thread adapter set LaboPlast® Item no. 0600-0050 N4

Thread adapters LaboPlast® 3/4"



Thread adapter 3/4" -Hünersdorff

Thread adapter 3/4" - Kautex Thread adapter 3/4" - cylin-

drical G 3/4" barrel thread

Thread adapter 3/4" - conical R 3/4" barrel thread



Thread adapter 3/4" coarse thread, Tri-Sure 2"

Thread adapter 3/4" - coarse thread. Mauser 2"

Thread adapter 3/4" - fine thread 2"

Captive cap for 3/4"



StopCock spigots, ball valves and other accessories can be connected to most commercially available containers, with the LaboPlast® thread adapters. All adapters have a standard outer thread R 3/4".

Hexagonal key for thread adapter

Thread, outflowing side	Thread, inflowing side	Colour	Material	Item no.	
1 22x4 (Hünersdorff)	G 3/4"	red	PP	0600-0010	N4
2 20x4 (Kautex)	G 3/4"	blue	PP	0600-0020	N4
③ G 3/4"	G 3/4"	black	PP	0600-0150	N4
④ R 3/4"	G 3/4"	green	PP	0600-0030	N4
⑤ S 56x4 (Tri-Sure)	G 3/4"	green/white	PP/PE	0600-0094	N4
6 S 70x6 (Mauser)	G 3/4"	green/white	PP/PE	0600-0120	N4
⑦ G 2"	G 3/4"	green/white	PP/PE	0600-0190	N4
8 G 3/4"		grey	PVC	0600-0090	N4
9 hexagonal key for thread adapte		blue	PP	0600-0001	N4

Spigot Jumbo, with tap



Spigot with tap for G 2" barrel thread, 50 mm flow, for viscous media such as lacquers, glue, shampoo.

- Cost-effective tap
- ▶ PE, brown
- ▶ Seal made of EPT

Barrel valve





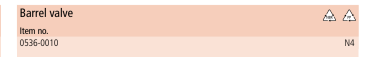
The barrel valve enables quick and clean emptying even with highly viscous liquids.

It is suitable for metal barrel with 2" BSP TriSure metal barrel screw joint.

The barrel valve enables opening the barrel closure as well as emptying and reclosing it even with lying, full barrels without having to move them.

- Glas fibre reinforced PP
- ▶ Seals NBR

Spigot Jumbo, with tap	T A
0534-0020	N4





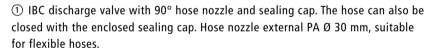
IBC discharge valves

The IBC discharge valve is a sturdy, high-quality ball valve with a hose connection and connection adapter including seal, for standard thread S 60x6 external or 1" external, designed to fit all commonly used European IBC containers.

With the appropriate thread, the discharge valve can also be screwed directly onto the original discharge valve that is already on the IBC tank if the original valve is leaking or faulty. In this way the IBC discharge valve ensures fast and reliable residual emptying of the container with good dosing.

The discharge valve is an indispensable accessory to ensure a professional connection of the hose or for filling from your IBC container.

- ▶ 1" flow
- Suitable for connection threads S 60x6 external or 1" external
- Discharge valve and sealing cap PP fibreglass-reinforced, ball and adapter PP
- Max. operating pressure 10 bar (at +20 °C)
- ▶ Max. operating temperature 80 °C



②IBC discharge valve with innovative hose screw connection. The hose screw connection allows you to attach a wide range of hoses quickly, easily and reliably. No additional hose clamp is needed. Hose fitting PP/POM, external Ø 25 mm.

① IBC discharge valve with angle discharge	
Item no.	
0534-0002	N3
② IBC discharge valve with hose screw connection	
Item no.	
0534-0001	N3





burkle

Drain safety stand



Residual liquid from pump tubes or samplers can be reliably collected with the drain safety stand. The safety stand is resistant to diluted bases and acids. The collecting container can be filled with a neutralisation medium which dilutes and neutralises residual liquid.

The stand pipe is mounted on the wall with sturdy pipe clamps. The pipe clamps can simply be opened to remove the safety stand.

The container for collecting liquid can be unscrewed, making it convenient to replace or empty.

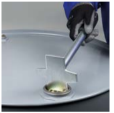
Drain safety stand		
Total length cm	Inner dia. mm	Item no.
117	35	5618-1000 N4

General pump accessories



Threads can be ideally sealed with the sealing tape for threads made of PTFE. Low abrasion, excellent chemical resistance, temperature resistant from -80 $^{\circ}$ C to +260 $^{\circ}$ C.

Sealing tape PTFE		TY 🚓	
Width mm	Length m	Item no.	
12	12	0006-4514	N3



Universal barrel key for effortless opening even of tight barrel closures 3/4" to 2". An unbreakable tool made of zinc-plated steel.

Universal barrel spanner	
Item no.	
5690-0090	N4



Hexagonal nut with inner thread.



Flat seals made of Polyethylene, transparent fitting outer or inner thread.

▶ PE

Hexagonal nuts			
Thread	N	Material Material	Item no.
1/2"	H	IDPE	8537-0012 N3
3/4"	H	IDPE	8537-0034 N3
1"	H	IDPE	8537-0100 N3
2"	P	P	8537-0200 N3
Flat seals, PE			A TY
Thread	Model	Diagon may magle	lane me
IIIIeau	Model	Pieces per pack	Item no.
1/2"	fits outer thread	10	8538-0012 N3
		, ,	
1/2"	fits outer thread	10	8538-0012 N3
1/2" 3/4"	fits outer thread fits outer thread	10 10	8538-0012 N3 8538-0034 N3
1/2" 3/4" 1"	fits outer thread fits outer thread fits outer thread	10 10 10	8538-0012 N3 8538-0034 N3 8538-0100 N3
1/2" 3/4" 1" 2"	fits outer thread fits outer thread fits outer thread fits outer thread	10 10 10 10	8538-0012 N3 8538-0034 N3 8538-0100 N3 8538-0200 N3

Rubiflex protective gloves





With short or long gauntlet. Safe working with fats, mineral oils, solvents and many acids and alkalis.

Protective gloves nitrile



Made of nitrile, proven when handling acids, fats and solvents.

Plastic apron, PVC



Plastic apron made of PVC with eyelets, neck band and waist band welded into the apron, industry quality, black, fabric reinforced, size 80 cm x 100 cm.

- Made from nitrile rubber
- Very flexible, soft to the touch
- High abrasion and cut resistance
- Comfortable cotton interlock interior
- To standard EN 374



Attention! Make sure to pay attention to the "List of Chemical Resistance"!

Rubiflex protective gloves		NBR
Model	Length cm	Item no.
1 standard	37	2507-0002 N3
2 long wrist	60	2507-0003 N3



Attention! Make sure to pay attention to the "List of Chemical Resistance"!

MBR
N3



Attention! Make sure to pay attention to the "List of Chemical Resistance"!

Plastic apron made of PVC	<u> </u>
Item no.	
2507-1001	N3

Drum holder | for setting down containers









The storage area of the drum holder can be adjusted for height and provides a place for setting down the filling container directly under the discharge of drum pumps. This prevents the danger of the liquid splashing while being poured from a high height – for example if the filling container is standing on the floor. The user also has both hands free while dispensing and is able to remove larger quantities conveniently. A scale with container can also be placed on the storage area so the liquid that is being dispensed can be measured accurately. The holder can be used for Bürkle pumps with discharge tube or discharge hose. Discharge hoses can easily be inserted into the foldaway fastening. Can be used for plastic or stainless steel drums.

- Stainless steel AISI 304
- For drums with 60 litres to 220 litres (rim height at least 10 mm)
- Storage area with adjustable height
- Size storage area: 240 x 240 mm
- ▶ Height of the filling container: max. 470 mm (when used with discharge hose)
- Load capacity: 10 kg

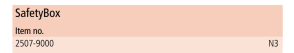
Drum holder	<u> </u>
Item no.	
5618-0200	N4



Panorama safety goggles and protective gloves made of nitrile for personal safety, stored cleanly in a box. Recommended by trade associations.



Attention! Make sure to pay attention to the "List of Chemical Resistance"!



burkle

Eyes Fresh mini eyewash station









Mini eyewash station ideal for the lab, filling stations or all work places where aggressive substances are used. Eyes Fresh can be attached to any standard cold water tap. For normal use of the tap, just press the button and the function changes back from the eye wash (returns automatically to eyewash-function when the tap is closed). Can be fitted onto taps with M22x1, 1/2 " or 3/8" outer thread. With sufficient water pressure provided, performance according to DIN EN 15154-2.

Eyes Fresh mini eyewash station	DIN
Model	Item no.
Press button for normal use	2515-0100 N4

Eye rinsing bottle



Empty bottle for 600 ml contents, leakproof due to valve and dust protection cap. Instructions printed on, made of transparent PE.

Eye rinsing bottle Item no.	Æ	Œ
2507-2000		N3
Wall fixture		
Item no.		
2507-2001		N3



Eye protection / safety goggles



Ultra light build of only 18 grammes total weight. Maximum flexibility, perfect and slip-free fit.

Safety goggles Ultralight					
Colour	Item no.				
blue	2502-1002	N3			



Ultra-light protective goggles with sporty design, maximum wearing comfort, according to DIN/EN standard.

Casual style safety goggles		
Colour	Item no.	
blue/orange	2502-2010	N3



Over-goggles with hingeless side pieces and with soft side piece ends. Combines the advantages of goggles with side pieces with the wearing properties of headbands. The flexible side piece design allows it to adapt to different wearing situations, with or without glasses. DIN EN 166 - 168 and 170.

Safety goggles Ultraflex					
Colour	Item no.				
blue	2502-1003	N3			



With anatomically designed wrap-around screen for an increased degree of safety. Unrestricted view in all directions, larger cover by 20 % compared with normal glasses with side pieces, UV protection up to 400 nm.

Safety goggles Style	
Colour	Item no.
black	2502-1006 N3



Lightweight, unrestricted lateral sight, wraparound side arms and variable side pieces guarantee the perfect fit without pressure points, lateral safety shields integrated in the goggle's lens, according to DIN EN 166 and 170.

Astrospec safety goggles					
Colour	Item no.				
blue	2502-4000	N3			



Eye protection / safety goggles



Anti-fog lens, suitable for wearers of glasses, with ventilation system, unrestricted lateral view, close fitting, pressure-free fit, according to DIN/EN standard.

Ultravision safety goggles					
Item no.					
2502-1007 N3					



Very comfortable over-goggles with unrestricted side view, suitable to go over most glasses. 180° field of vision, lateral ventilation through the side shields. Without coating. With Polycarbonate side pieces. According to DIN EN 166 -168 and 170.

▶ Ideal as goggles for visitors

Panorama safety goggles	
Colour	Item no.
glass clear	2502-1001 N3



Extremely robust eye-wear case with reinforced zipper and belt loop. Suitable for all spectacles, not for safety goggles Ultravision.

Case with belt loop for all glasses with temple				
Colour	Item no.			
black	2502-1008 N3			



Very robust large eye-wear case for panoramic goggles with zipper, belt loop and additional compartment. Suitable for all spectacles and panoramic goggles.

Case with belt loop for all glasses and goggles				
Colour	Item no.			
black	2502-1009 N3			

Table of contents samplers









00 – 77	Samplers for bulk goods
60 - 65	Zone samplers
68 – 69	Samplers for silos
70 - 74	Samplers for pharmaceutical products
74 – 77	Bag/sack samplers
78 – 85	Accessories for bulk samplers
86 – 90	Samplers for viscous substances
91 – 112	Samplers for liquids
101 – 107	Vacuum samplers

Camplare for hulk goods

113 – 155 Disposable & sterile samplers

124 – 159 Scoops, ladles and spoons

127 – 159 Spatulas, scrapers and tweezers

132 – 149 Disposable and sterile funnels

160 - 162 Sampling of ice, meat or stalks

162 – 163 Soil sampling

108 – 112 Dipping bottles

164 – 167 Accessories for samplers



SamplersSampling from liquids, bulk goods and viscous media



Take samples – but do it right!

Taking samples

When taking samples, a random test is taken from an overall quantity. These samples serve as the basis for the analysis regarding quality assurance. The correct procedure for taking spot samples is therefore a very important subject. Only with representative and authentic samples can reliable information about the quality, properties or composition of a particular material be provided.

Very precise material analyses can be carried out with the most upto-date technology. However, the technology is no good if an error occurs when the sample is taken and this error continues through all phases of the analysis, with the consequence that the final result of the quality check is wrong.

Correct information about the properties of a material can only be provided if the sample is taken properly and treated in the same way as in the subsequent analysis. The basic point is that the properties and composition of the sample quantity correspond exactly with the material quantity that has to be evaluated.



Taking samples - but

how?

When taking samples, some essential stipulations such as DINstandards have to be complied with. The recommendation is to follow a company-internal checklist which should be a fixed component of a company's quality standards. All relevant steps for taking samples are documented in this checklist so that they can be traced at any time.

Location for taking samples

The location from where the samples are taken has to be as clean as possible. At the very least, the use of clean samplers, equipment and tools has to be considered. During the procedure, no external factors must influence the sampling. Even small external contamination can significantly alter the examination result. Detergents which are used to clean the samplers or the sample packaging can also falsify the result of the analysis.



Taking samples - but who? - Qualified personnel Only skilled personnel should take the samples. It must be guaranteed that sampling is carried out exactly in accordance with the stipulated DIN-standards or internal guidelines.

Technical knowledge is of utmost importance because altered circumstances can only be reacted to on-site. Only trained personnel can quickly and safely recognise mistakes that occur or altered circumstances and react accordingly.

Taking samples - with what? - Sampling equipment Choosing the right sampling equipment depends on many different selection criteria. It depends on the material properties of the sampler as well as on the type of sampling, the container or the site where the material is located, and the frequency with which the





sampling has to be carried out. In addition to individual requirements for sampling, all equipment should fulfil the basic principles explained below:

Sampler material

The equipment should be made of inert substances from which no material can come loose and which does not react with other substances and therefore cannot

contaminate the sample. The inert substance depends on the medium to be sampled. As a general rule, samplers made of stainless steel and high-quality plastic such as PTFE are very suitable.

Cleaning the sampling equipment

It should be easy and quick to clean the equipment and — under certain conditions — to sterilise it. In the food industry, sterile-packed disposable samplers are recommended which can be disposed of after use.

Processing the samplers

Samplers must not have any grooves or crevices because residual material collects in such crevices and cannot be easily removed. This means that cross-contamination and memory effects can no longer be ruled out.

Surface of the equipment

The samplers' surfaces have to be especially smooth, for example, electro-polished stainless steel or PTFE. This prevents material from being deposited and simplifies cleaning. When selecting the appropriate sampling equipment, you must ensure that it is finished properly on the inside. Equipment with only a smooth external surface will not meet any quality standards.

Sampling techniques — physical and analytical sampling A distinction is made between physical and analytical/chemical sampling.

During **physical sampling**, the bulk density, material distribution, material properties and – if required – colouring or contamination are determined. It is especially important in this case that the sampler does not change or destroy the material's properties while taking the sample. A sample taken onsite still has to be transported. During packing and transport, the same high quality standards should apply as during sampling, so that the sample reaches the laboratory unaltered.

During analytical sampling, special attention must be paid to cleanliness in addition to the aspects listed above. However, the material properties can be disregarded at times because the sample will be specially processed. In this case, equipment can be used which changes the physical properties of the material.

Any questions?

We will be happy to advise you.

Talk to us - telephone +49 7635 6121-0.

Or send an email to info@buerkle.de.

Bürkle GmbH - your partner for all questions about manual sampling.



More information about "Take samples – but do it right!":

www.buerkle.de/en/knowhow/take-samples-but-do-it-right

Zone samplers | for all kinds of bulk goods





Bürkle zone samplers are used for taking samples of bulk goods of any kind.

The big advantage of zone samplers is that all-layer.

The big advantage of zone samplers is that all-layer samples can be collected from all layers of the container.

Various bulk goods can be collected with the lances, from the finest powder to large grains such as corn or nuts.

The zone samplers are available in different lengths. 55 cm (only Multi, Uno and All-layer sampler) especially suitable for sacks, 85 cm long (especially for barrels, tubs, mixed containers) and 150 cm as well as 250 cm (only Jumbo sampler) for big bags, silos, tanks.

Safe and reliable sampling is made even easier with useful special accessories such as sealing sleeves, Quali-Paper, cleaning brushes, emptying devices and close-it control seals.

The zone samplers are available in different models for different sampling tasks.

- Smallest possible gap between the inner and the outer tube
- Easy cleaning, removable tip
- Colour coding (Multi and Uno sampler)
- Ultra-pure materials
- Excellent processing, robust model





Colour coding: Identification to prevent mixing up multi samplers and single samplers.



2. All layer sampler (open inner tube)

3. Uno sampler (one closed chamber)





Zone samplers | for all kinds of bulk goods



All-layer sampler, with open inner tube, no separate chambers, and large sampling volume. For all-layer samples through all the layers of the sample.

- Aluminium or AISI 316L (1.4404)
- ▶ 25 mm Ø



Corresponds to ISTA standard for seed lengths of 10 mm (wheat, oats) and 5 mm (flax, vetches).



Multi sampler with several closed chambers, for multi point sampling from several predetermined sampling depths.

- Aluminium, AISI 316L (1.4404) or AISI 316L/PTFE
- Version made of AISI 316L (1.4404)/PTFE with low weight due to PTFE sample chambers
- ▶ With colour coding system
- ▶ 25 mm Ø



Uno sampler made of stainless steel AISI 316L (1.4404)/PTFE with a closed sample chamber for point sampling from a predetermined sampling depth.

- Outer tube stainless steel AISI 316L (1.4404), sample chambers made of PTFE
- ▶ With colour coding system
- ▶ 25 mm Ø



close-it seals see p. 78

All-layer-sampler					DIN Wars T
Material	Total length cm	Insertion depth mm	No. of open- ings	Chamber volume ml	Item no.
aluminium	55	430	3	70	5317-2055 N4
aluminium	85	710	3	130	5317-2085 N4
aluminium	150	1355	5	260	5317-2150 N4
AISI 316L	55	430	3	70	5316-2055 N4
AISI 316L	85	710	3	130	5316-2085 N4
AISI 316L	150	1355	5	260	5316-2150 N4

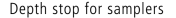
Multi sampler				autoclave 121°	DIN 🍪 🏋
Material	Total length cm	Insertion depth mm	Number of collection chambers	Chamber volume ml	Item no.
aluminium	55	430	3	14	5317-1058 N4
aluminium	85	710	3	17	5317-1085 N4
aluminium	150	1355	5	17	5317-1150 N4
AISI 316L	55	430	3	14	5316-3055 N4
AISI 316L	85	710	3	17	5316-3085 N4
AISI 316L	150	1355	5	17	5316-3150 N4
AISI 316L/PTFE	55	430	3	14	5316-0055 N4
AISI 316L/PTFE	85	710	3	17	5316-0085 N4
AISI 316L/PTFE	150	1355	5	17	5316-0150 N4

Uno sampler				autoclave 121°	DIN 🍪 T
Material	Total length cm	Insertion depth mm	Number of collection chambers	Chamber volume ml	Item no.
AISI 316L/PTFE	55	430	1	17	5316-1055 N4
AISI 316L/PTFE	85	710	1	17	5316-1085 N4
AISI 316L/PTFE	150	1355	1	17	5316-1150 N4

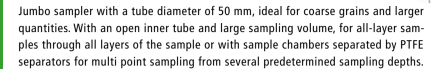
Use

- 1. Turn the handle, close the chambers.
- 2. Insert the sampler to the required depth.
- 3. Open the chambers, sample flows into the chamber.
- 4. Close the chambers.
- 5. Pull out the sampler.
- 6. Close the insertion opening with the close-it control seal.
- 7. Empty the chambers onto Quali-Paper or with the emptying device.

Jumbo Sampler







- Aluminium or aluminium/PTFE
- 50 mm Ø

Jumbo sampler					autoclave 121°	DIN 🍪 🧏	T
Model	Total length cm	Material	Insertion depth mm	No. of openings	Chamber volume ml	Item no.	
All layer - open inner tube	95	aluminium	850	3	880	5319-1085	N4
All layer - open inner tube	165	aluminium	1500	5	1700	5319-1150	N4
All layer - open inner tube	265	aluminium	2500	7	2900	5319-1250	N4
Multi - closed chambers	95	aluminium/PTFE	850	3	390	5319-2085	N4
Multi - closed chambers	165	aluminium/PTFE	1500	5	650	5319-2150	N4
Multi - closed chambers	265	aluminium/PTFE	2500	7	910	5319-2250	N4





The depth stop can be clamped to any height of the sampler by means of a C-clamping screw. This ensures that the sampler penetrates to the same desired depth each time it is pierced. The penetration depth is thus fixed and can be precisely recorded, e.g. in a test report or sampling instructions.

In addition, the depth stop can prevent accidental puncturing during sampling.

Depth stop for samplers				
For dia. mm	Outer dia. mm	Material	Item no.	
25	150	1.4404 (V4A)	5317-0015 N4	
50	250	Alu, V2A	5317-0020 N4	

Accessories for zone samplers

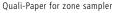


Emptying device



Sealing sleeves zone sampler 25 mm usage





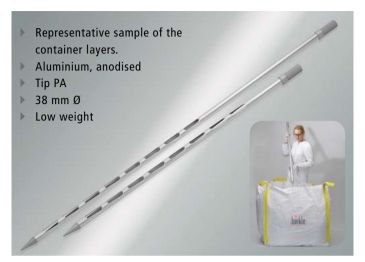


Cleaning brushes

Emptying device			
Model	Material	Length cm	Item no.
device with 3 funnels	AISI 304	100	5317-0030 N4
emptying funnel separate	AISI 304		5317-0033 N4
Sealing sleeves			
Dia. mm	Material	Pieces per pack	Item no.
25	PP	3	5317-0011 N4
50	PVC	1	5317-0010 N4
Quali-Paper			[77]
			رخے
L x W cm	Pieces per pack		Item no.
L x W cm 89 x 23	Pieces per pack 50		
	•		Item no.
89 x 23	•	Material	Item no.
89 x 23 Cleaning brushes	50		Item no. 5317-0001 N4
89 x 23 Cleaning brushes Dia. mm	50 Length cm	Material	Item no. 5317-0001 N4 Item no.
89 x 23 Cleaning brushes Dia. mm 25	50 Length cm 40	Material PVC/stainless steel	Item no. 5317-0001 N4 Item no. 5304-0040 N4
89 x 23 Cleaning brushes Dia. mm 25 25	50 Length cm 40 60	Material PVC/stainless steel PVC/stainless steel	Item no. 5317-0001 N4 Item no. 5304-0040 N4 5304-0060 N4
89 x 23 Cleaning brushes Dia. mm 25 25 25	50 Length cm 40 60 80	Material PVC/stainless steel PVC/stainless steel PVC/stainless steel	Item no. 5317-0001 N4 Item no. 5304-0040 N4 5304-0060 N4 5304-0080 N4



Zone sampler Spiralus



Zone sampler Spiralus guarantees precise zone sampling through all layers of the sample. The spiral arrangement of the sampling slits means that these are opened one after the other from bottom to top. In this way the lowest opening is filled first and then those above it in sequence until the complete Spiralus has been filled. The shape of the sampling slits prevents seeds from being cut up. The zone sampler Spiralus provides an excellent all-layer sample.

Applications

Spiralus is particularly suitable for sampling coarse-grained bulk goods, seeds and pellets at locations such as soil heaps, warehouses, trucks, railway goods wagons, etc.

Zone sampler Spiralus					3 Vears
Total length cm	No. of openings	Weight g	Chamber volume ml	Item no.	
145	8	1400	770	5318-0145	N4
200	8	2000	1100	5318-0200	N4
Accessorie	?S				
Description				Item no.	
Cleaning brushes 5	60 mm dia., length 1	000 mm		5304-5100	N4
Quali-Paper				5317-0001	N4

EasySampler | easy to empty







It is possible to take multiple samples from bulk goods with this sampler quickly and easily.

Emptying has been greatly simplified and in this model takes place via the tip. The advantage: The sample can be emptied directly into the sample container without having to disassemble the EasySampler, in order to obtain a mixed sample for instance.

The bulk material must be free-flowing or self-flowing.

- Stainless steel AISI 316L (1.4404)
- ▶ For sample opening from Ø 52 mm



EasySampler has been developed in cooperation with an international chemical concern based in Ludwigshafen, Germany.

EasySampler			autoclave 33 DIII
Chamber volume ml	Total length cm	Tube Ø mm	Item no.
60	100	32	5360-0600 N4
200	104,5	32	5360-1000 N4

All-layer drill





The all-layer drill is a special zone collector specifically designed for heavily compacted substances. Often it is very difficult or impossible with conventional zone collectors to penetrate media of this type and take a sample extending through all layers. By contrast, the drilling blades of the all-layer drill burrow easily and quickly to the required depth without expending any great force. This makes it easy to take samples of media, even those with high density, and every type of highly compacted powders and granulates. The all-layer drill thus allows you to take a representative sample through all the layers, even with greatly compressed media. It is ideal for larger containers, mixed containers, big bags, etc. in the building materials, chemical, pharmaceutical, food and luxury items industries.

- Stainless steel AISI 316L (1.4404)
- 25-mm diameter

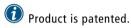


		*	-	-	<u></u>	==
All-layer o	Irill			Autoclave 121°	DIN & ars	TY)
Material	Total length cm	Insertion depth mm	No. of open- ings	Chamber volume ml	Item no.	
AISI 316L	150	1355	5	260	5310-0150	N4
Access	G Accessories					
Description					Item no.	
Cleaning brus	shes 25 mm dia.,	ength 100 cm			5304-0100	N4

Core Sampler







The core sampler can be used to take samples of bulk materials which can easily become stuck or settle during sampling due to their particle form. In comparison to standard all-layer samplers for bulk materials, the two-part core sampler has no gap dimensions in which the medium can become stuck while it is being removed. This makes it possible to take a proper sample of powders and granulates through multiple layers, for example glass balls or metal powders. Depending on the size, the stainless steel sampler can be used for a wide range of different containers, for example big bags or small containers. The bulk material sampler takes a representative core sample and is ideal for use in various laboratory and industrial applications.

- > Stainless steel AISI 316 (1.4404)
- ▶ For bulk materials that become stuck or settle easily
- Scope of delivery: Core sampler (consisting of boring rod and boring tube), fixing clip

Core Sampler			va autoclave autoclave autoclave autoclave
Length mm	Dia. mm	Volume ml	Item no.
200	15	15	5310-0001 N4
400	25	110	5310-0002 N4
800	25	230	5310-0003 N4



All-layer-scratcher



The scratcher is a special sampler for powders and granules that do not flow freely.

The sample is transferred to the closable inner tube using a scraper. Sliding PTFE separators are used to divide the inner tube into different zones. The separators also prevent the sample from being mixed.

- ▶ For caked bulked goods
- > Zones can be varied due to moveable PTFE separators
- ▶ Made of stainless steel AISI 316L (1.4404) and PTFE

All-layer-scra	tcher		autoclave 121° Sears	7
Dia. mm	Length mm	Chamber volume ml	Item no.	
25	1000	180	5351-1000	N2
Accessori	es			
Description			Item no.	
Cleaning brushes	25 mm dia., length 100 cm		5304-0100	N4

Scratcher | for non-pourable substances





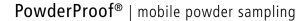
The scratcher has particularly been designed for sampling cohesive, caked and not free-flowing substances.

- Stainless steel AISI 316L (1.4404)
- ▶ Total length 1000 mm
- ▶ Ø 25 mm

Use

- 1. Insert the closed lance into the sample.
- 2. Open the inner tube by turning the sample chamber when at the required depth.
- 3. Turn the scratcher by 360° in the sample, the scraper directs the caked material into the sample chamber.
- 4. Close the sample chamber.

Scratcher		Vaa au	toclave 21° ears III
Chamber volume ml	Flute length mm	Outer dia. with scraper mm	Item no.
5	22	32	5347-0005 N2
10	45	32	5347-0010 N2
25	110	32	5347-0025 N2







PowderProof® | mobile powder sampling





PowderProof® for horizontal and vertical use

- Many uses
- Stainless steel AISI 316L (1.4404)/AISI 301 (1.4310)
- Incl. motor, two rechargeable batteries, fast charger, lance, spiral screw, bags, clip for holding the bag and cleaning brush
- ▶ Additional spiral screws available as accessory



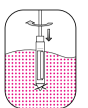
Use

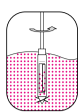
- 1. The lance is inserted into the sack/container with the spiral screw rotating.
- 2. The powder or granules are immediately transported through the lance and filled directly into a sample bag or bottle at the lance outlet.

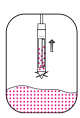
PowderProof®			Autoclave 121°
Model	Lance	Insertion depth mm	Item no.
for powders up to 2 mm dia.	horizontal	300	5302-0302 N
for powders up to 2 mm dia.	vertical	600	5302-0602 N
for powders up to 2 mm dia.	vertical	900	5302-0902 N
for powders up to 2 mm dia.	vertical	1200	5302-1202 N
for granules from 2 up to 4 mm dia.	horizontal	300	5302-0301 N
for granules from 2 up to 4 mm dia.	vertical	600	5302-0601 N
for granules from 2 up to 4 mm dia.	vertical	900	5302-0901 N
for granules from 2 up to 4 mm dia.	vertical	1200	5302-1201 N
Accessories			
Description			Item no.
Spiral screw for PowderProof® for pov	vders up to 2 mm dia., for 300 mr	n	5302-0316 N
Spiral screw for PowderProof® for pov	vders up to 2 mm dia., for 600 mr	n	5302-0616 N
Spiral screw for PowderProof® for pov	vders up to 2 mm dia., for 900 mr	m	5302-0916 N
Spiral screw for PowderProof® for pov	vders up to 2 mm dia., for 1200 n	nm	5302-1216 N
Spiral screw for PowderProof® for gra	nules 2 - 4 mm dia., for 300 mm		5302-0317 N
Spiral screw for PowderProof® for gra	nules 2 - 4 mm dia., for 600 mm		5302-0617 N
Spiral screw for PowderProof® for gra	nules 2 - 4 mm dia., for 900 mm		5302-0917 N
Spiral screw for PowderProof® for gra	nules 2 - 4 mm dia., for 1200 mm		5302-1217 N
Transport case LxWxH 123x25x11 cm			3600-2120 N
Sampling bottle LDPE 500 ml			0318-0500 N
Sampling bottle LDPE 1000 ml			0318-1000 N
Basket for sample bottles 500 ml, Ø 8	4 mm, incl. holding ring		5302-2055 N
Basket for sample bottles 1000 ml, Ø	100 mm, incl. holding ring		5302-2105 N
Clamp for sampling bags, Ø 25			5338-0001 N
Packaging bags with closure, 220x16	0 mm, 1000 ml, 100 pieces		2348-0006 N

burkle

Samplers for silos











If bulk goods are transported over long distances (in trucks, railway goods wagons), separation may occur.

Taking the sample just from the surface therefore leads to the wrong result. Representative samples from all layers of the silo can be taken with the SiloDrill. The SiloDrill fits through all standard openings with its diameter of 90 mm.

- ▶ Of stainless steel AISI 304 (1.4301) or aluminium
- Standard length 150 cm, extendable in increments of 100 cm, max. 350 cm
- ▶ Sprung inner tube prevents jamming of coarse grains
- Scraper edge for cohesive substances
- Sturdy, removable T-handle
- Drill tip with drilling blades for easy boring
- Easy removal of the sample chamber, simple cleaning







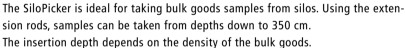


SiloDrill				_AU	Autoclave 121°	TT)
Material	Total length cm	Spiral screw dia. mm	Chamber dia. mm	Volume ml	Item no.	
aluminium	150	90	40	400	5301-1000	N4
AISI 304	150	90	40	400	5301-2000	N4
Access	Accessories					
Description					Item no.	
SiloDrill extension AISI 304, 100 cm					5301-0500	N4
Transport case	LxWxH 123x25	(11 cm			3600-2120	N4

burkle

Silo sampler SiloPicker







Use

- 1. Insert SiloPicker into the bulk goods. When this is done, the closure sleeve automatically closes the collection container.
- 2. When the sampling depth has been reached, the closure sleeve is opened by gently pulling back the SiloPicker, the sampling container is filled.
- 3. Pull out the SiloPicker and empty it.











loPicker		autoclave 121° Sears	TY)
Length cm	Outer dia. mm	Item no.	
130	50	5340-1100	N4
S			
		Item no.	
50 cm		5380-0508	N4
100 cm		5380-1008	N4
xH 123x25x11 cm		3600-2120	N4
	loPicker Length cm 130 s 150 cm 100 cm xH 123x25x11 cm	Length cm Outer dia. mm 130 50 S 150 cm 100 cm	Length cm Outer dia. mm Item no. 130 50 5340-1100 S Item no. 150 cm 5380-0508 1100 cm 5380-1008



Novartos | pharma zone sampler for sampling according to FDA guidelines for unit-dose sampling

Unit-Dose-Sampling

During powder separation checks and purity validations of powders, liquids and semi-solid substances, special procedures (unit-dosesampling) must be employed to achieve the desired results.

Special sampling methods, which are required especially in the pharmaceutical industry in conformance with FDA and GMP specifications, require samplers with special features.

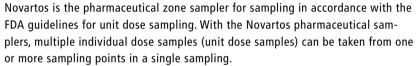
- ▶ High degree of preciseness
- Groove-free surfaces, electropolished if possible
- ▶ AISI 316 stainless steel or PTFE materials
- ▶ Sterilisable
- ▶ Easy and perfect cleaning

Many Bürkle Samplers fulfill these demands, have been tested in actual practice, and are distinguished by especially sturdy and precise machining.

Novartos is a pharma zone sampler for unit-dose sampling:

- For various sampling depths with simultaneous double sample or triple sample (Duo-Sampler or Triple-Sampler).
- Precise volume calibration with 40 exchangeable sample inserts with volumes from 0.1 ml to 4.0 ml, in increments of 0.1 ml.





Thanks to the intelligent design of these pharmaceutical samplers, the lance does not have to be inserted into the sampling material several times. This largely prevents mixing. This is an important criterion, especially when sampling very small quantities in the pharmaceutical industry. Novartos samplers can be used to take a large number of samples quickly and easily, including from the same point, thus allowing for representative reserve samples.

Novartos offers a wide range of sample volumes for selection. Many different inserts with sample volumes from 0 to 2.0 ml (Novartos Multi) or 4.0 ml (Novartos Uno) can be selected and combined. Withdrawal of a sample can be prevented at certain points with dummy inserts (0.0 ml). The immersion depths of the sample lance can easily be read on a laser-engraved depth scale.

- ▶ Several single-dose samples from one or more sampling points all in one sampling
- ▶ Precision-fit, easily interchangeable sample inserts
- Stainless steel V4A (1.4404 / 1.4571)
- ▶ 25 mm Ø



Double sampling



Triple sampling









Novartos | pharma zone sampler for sampling according to FDA guidelines for unit-dose sampling

Novartos Multi double sampling

With Novartos Multi double sampling, a double multipoint sample can be taken from multiple predefined sample zones. Depending on the length, four, seven or nine sample chambers are each fitted with two sample inserts for the double sampling.



Novartos Multi triple sampling

With Novartos Multi triple sampling, a triple multipoint sample can be taken from multiple predefined sample zones. Depending on the length, four, seven or nine sample chambers are each fitted with three sample inserts for the triple sampling.



Novartos Uno double sampling

With Novartos Uno double sampling, a double targetpoint sample can be taken from a predefined sample zone. A sample chamber is fitted with two sample inserts for the double sampling.



Novartos Uno triple sampling

With Novartos Uno triple sampling, a triple targetpoint sample can be taken from a predefined sample zone. A sample chamber is fitted with three sample inserts for the triple sampling.



1	Name to a constant
	Novartos was devel-
	oped in cooperation
	with a multinational
	operating Pharma-
	ceutical/chemical
	group in Basel/Swit-
	zorland





Please order inserts separately! (Alternative sample volumes on request.)

MicroSampler | useful for taking small samples, sterilisable



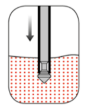
The MicroSampler has especially been designed for the sampling of small quantities of powder. Volumes of 0.2 ml, 0.5 ml, 1.0 ml, 2.0 ml, 5.0 ml and 10 ml can be sampled easily, quickly and cleanly from different sampling depths from sacks or containers.

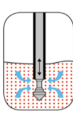
The tips of the MicroSampler are interchangeable. This means that tips with different volumes can be used.

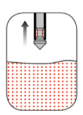
- Point sampling
- Various lengths and volumes are available
- Tip can be removed, easy cleaning
- Stainless steel AISI 316L (1.4404)
- Sterilisable
- Additional tips are available in different sizes



Please order head separately!







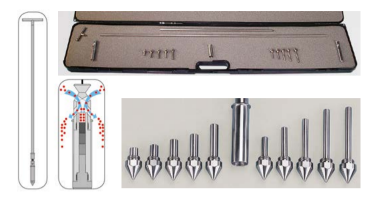


MicroSampler			autoclave 121°
Tube Ø mm	Length cm	Model	Item no.
12	55	without head	5307-1055 N4
12	85	without head	5307-1085 N4
12	120	without head	5307-1120 N4
25	55	without head	5307-2055 N4
25	85	without head	5307-2085 N4
25	120	without head	5307-2120 N4

Accessories		
Description	Item no.	
MicroSampler heads fits tube with 12 mm dia., capacity 0.2 ml	5307-0102	Ν
MicroSampler heads fits tube with 12 mm dia., capacity 0.5 ml	5307-0105	N
MicroSampler heads fits tube with 12 mm dia., capacity 1 ml	5307-0110	N
MicroSampler heads fits tube with 25 mm dia., capacity 2 ml	5307-0202	N
MicroSampler heads fits tube with 25 mm dia., capacity 5 ml	5307-0205	N
MicroSampler heads fits tube with 25 mm dia., capacity 10 ml	5307-0210	N4



PharmaPicker | for sampling very small quantities



For sampling very small quantities of highly potent, expensive or active powders for analysis. The smallest sample quantities from 0.1 ml to 2.5 ml can be collected with the PharmaPicker. By simply exchanging the volume tip in the collection cylinder for 0.1-1.2 ml or 1.25-2.5 ml, the sampling volume is modified.

The PharmaPicker has a length of 60 cm and can be extended repeatedly by 50 cm or 100 cm, maximum length 3.50 m. The PharmaPicker is available separately or as PharmaPicker Case in a handy transport box.

PharmaPicker Case consisting of: Collection cylinders in both sizes, extension rod 50 cm and 100 cm, handle, volume tips 0.4 ml, 0.6 ml, 0.8 ml, 1.0 ml, 1.2 ml, 1.4 ml, 1.8 ml, 2.0 ml, 2.3 ml and 2.5 ml (alternative sample volumes on request), transport box.

Use

- 1. Insert the required volume tip into the collection cylinder.
- 2. Insert the PharmaPicker, the disc sleeve closes the collection cylinder automatically.
- 3. The disc sleeve opens the collection cylinder at the required point, and the desired sample is collected.
- 4. Withdraw the PharmaPicker completely.
- 5. Empty the sample directly from the collection cylinder into the analysis container.





- Stainless steel AISI 316L (1.4404)
- Electro-polished



Please order head separately!

Dl Di . l	
PharmaPicker	autoclave 121° ears weeks
Model	Item no.
with collection cylinder for 0.10–1.20 ml, without head	5346-1000 N2
with collection cylinder for 1.25–2.50 ml, without head	5346-2000 N2
Case, completely	5346-0010 N2
Accessories	
Description	Item no.
Volume heads for PharmaPicker, capacity 0.10 ml	5346-1010 N2
Volume heads for PharmaPicker, capacity 0.20 ml	5346-1020 N2
Volume heads for PharmaPicker, capacity 0.60 ml	5346-1060 N2
Volume heads for PharmaPicker, capacity 1.00 ml	5346-1100 N2
Volume heads for PharmaPicker, capacity 2.00 ml	5346-2200 N2
Volume heads for PharmaPicker, capacity 2.50 ml	5346-2250 N2
Accessories	
Description	Item no.
Extension rod PharmaPicker 500 mm	5380-0506 N4
Extension rod PharmaPicker 1000 mm	5380-1006 N4
Collection cylinder for 0.10–1.20 ml, without volume head	5346-1001 N2
Collection cylinder for 1.25–2.50 ml, without volume head	5346-2001 N2
Handle PharmaPicker	0006-8113 N3



Powder sampler Mini



The Powder Sampler Mini is a stainless steel sampler for small quantities.

When the button is pressed, a sampling rod enters the sample material and retracts when released. In this way, a fixed amount of sample material is enclosed in the sample notch of the rod and removed.

The sampler precisely collects 0.01 ml, 0.05 ml and 0.1 ml sample volumes, depending on the version.

With an insertion depth of up to 300 mm, multiple target point samples can be collected at different depths.

The small-volume powder sampler is made of high-quality stainless steel 1.4404/1.4571 (316L/316Ti).

- ▶ Sampling of small quantities (0.01 0.1 ml)
- ▶ Simple and fast application with the push of a button

Powder sampler Mini			V4A autockive LIII
Chamber volume ml	Length mm	Dia. mm	Item no.
0,01	300	6	5346-3010 N4
0,05	300	6	5346-3050 N4
0,1	300	6	5346-3100 N4

PharmaSpoon | for ultrapure sampling



PharmaSpoon for taking samples of powdery substances, intermediate products and material in the pharmaceutical industry. Special materials with excellent surface qualities must be used for this to prevent cross-contamination. Our PharmaSpoon fulfils these requirements. Made of stainless steel AISI 316L (1.4404), surface highly polished by hand (not electro-polished!). The excellent surface properties of the PharmaSpoon provide significant advantages.

- lacktriangle Possible residues are even visible in the trace sector (µg sector)
- ▶ The surface is easy to clean
- ▶ The PharmaSpoon is also suitable for sterile sampling



The PharmaSpoon was developed by an internationally known pharmaceutical company in Basel, Switzerland, and its usefulness has been confirmed in actual practice.

PharmaSpoon	autoclave 121°	TY)
Total length mm	Item no.	
650	5324-0001	N2

Sampling lance Milky | acc. to EN ISO 707

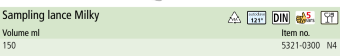


Universal powder and granules sampler made of stainless steel AISI 316L (1.4404).

Developed initially for milk powder samples, conforms to standards of DIN and IDF (International Dairy Federation).

The collector is inserted into bags or casks and the sample is removed using a semi-circular profile lance.





StickProof





Sampler for powder in the pharma area, made of stainless steel AISI 316L, material 1.4404. The especially slender tip can be inserted easily and deeply in order to take the sample. The conical inlet of the tip allows the collection of either very small or larger quantities. StickProof is constructed in one piece without edges, grooves or crevices for perfect and easy cleaning. The sample can be filled directly into the sampling bag from the outlet end. Fasten the bag with a sturdy clamp.

- Surface electro-polished
- Various sample quantities up to approx. 50 ml
- Incl. clamp and 100 PE sampling bags 120x170 mm



Corresponds to ISTA standard for seed lengths of 10 mm (wheat, oats) and 5 mm (flax, vetches).

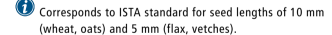
StickProof		autoclave 121° ears
Length mm	Dia. mm	Item no.
410	25	5338-0410 N4
1100	25	5338-1100 N4
Accessories		
Description		Item no.
Clamp for sampling bags, Ø 25		5338-0001 N2
Packaging bags with closure, 1	70x120 mm, 400 ml, 100 pieces	2348-0005 N3
Control seal close-it page 78		

Sampler Tubus



Sampler for pourable bulk goods up to approx. 1 cm in diameter. This makes it possible, for example, to remove hazel nuts, blends of tea, grain or similar items from large sacks.

- Also for coarse-grained bulk goods
- ▶ Made of stainless steel AISI 316L (1.4404)
- Special geometry of the tip



Use

- 1. Insert Tubus into a sack to the desired sampling depth, while keeping the collection tube closed using your hand.
- 2. When you remove your hand, the sample flows directly through the open tube into the container or sampling bag beneath it.

•		
Sampler Tubus		A4A autoclave DIN stars III
Length cm	Dia. mm	Item no.
40	40	5382-0040 N4
80	40	5382-0080 N4
Accessories		
Description		Item no.
Control seal close-it page 78		

QuickPicker









The core sampler QuickPicker is particularly suitable in the event that bulk goods are taken directly from sacks or bags and have to be filled into the original sampling bottle directly.

QuickPicker is uncomplicated in its use and cleaning. No undercuts or edges mean no sample residues which could falsify subsequent samples. It is therefore ideal for quality control.

The sampler QuickPicker is delivered complete with two 250 ml PE sample bottles and with a cleaning brush.



QuickPicker | collects samples quickly and channels them directly into the sampling bottle

- ▶ Insertion depth 30 cm, diameter 25 mm
- Made of stainless steel AISI 316L (1.4404) or PP transparent for aggressive chemicals, scratchproof, sterilisable, cost-effective
- Removable tip, easy cleaning
- Additional sampling bottles made of PE or PP available as accessories



Corresponds to ISTA standard for seed lengths of 10 mm (wheat, oats) and 5 mm (flax, wetches).



close-it seals and close-it food & pharma lock seals ensure non-leak closure of the insertion point in bags and BigBags. See page 78.

QuickPicker AISI 316L in use

QuickPicker				PP V44 autoclare 121° Sears III
Material	Insertion depth mm	Total length cm	Volume ml	Item no.
AISI 316L	300	50	75	5322-1300 N4
PP, transparent	300	50	75	5322-0300 N4
Accessories				
Description				Item no.
Sampling bottle LDPE, 250 ml				0318-0250 N3
Sampling bottle PP, 250 ml				0319-0250 N3
Transport case for QuickPicker				3600-3000 N3
close-it seals page 78				



close-it control seal | essential for sampling bulk goods





close-it control seal | essential for sampling bulk goods

Taking samples from sacks, boxes, bags, etc. with sampling lances is a common and time-proven practice. This produces holes through which easily flowing bulk goods could escape from the container. With the close-it seal, this can be prevented in an uncomplicated manner.

close-it has been especially developed for this purpose. The label has a sandwich-type structure (aluminium/paper) and seals the container hermetically (vapour barrier). This virtually prevents hygroscopic powders from clumping together. The label is not just used to provide a hermetic seal. It is also used for providing quality control information (sampling date, release ves/no, name of tester, etc.). The labels are available in different colours. With printing in red, blue, green, yellow, black, neutral, without printing in white.

close-it can be written on with ball-point pen, pencil or felt-tip marker.

The rear of the label is coated with a powerful adhesive. This

means that close-it sticks firmly to most commercial containers, even to surfaces coated with fine powder, slightly moist or even frozen surfaces where conventional labels or adhesive tape will not stick.



Cameral and alone it OF OF



Colour	Model	W x H mm	Pieces per roll	Item no.
red	printed	95 x 95	500	5303-0012 N
yellow	printed	95 x 95	500	5303-0014 N
blue	printed	95 x 95	500	5303-0015 N
green	printed	95 x 95	500	5303-0016 N
black	printed	95 x 95	500	5303-0011 N
white	unprinted	95 x 95	500	5303-0002 N
Accessories				
Description				Item no.
close-it dispenser for labels	with 95 x 95 mm			5303-9000 N
,				
·	mayi 150v150			
Control seal close-it	maxi 150x150			
·	maxi 150x150 Model	W x H mm	Pieces per roll	Item no.
Control seal close-it		W x H mm 150 x 150	Pieces per roll 250	Item no. 5303-1012 N
Control seal close-it	Model	***************************************	•	
Control seal close-it Colour	Model printed	150 x 150	250	5303-1012 N
Control seal close-it Colour red yellow	Model printed printed	150 x 150 150 x 150	250 250	5303-1012 N 5303-1014 N
Control seal close-it Colour red yellow blue	Model printed printed printed	150 x 150 150 x 150 150 x 150	250 250 250	5303-1012 N 5303-1014 N 5303-1015 N
Control seal close-it Colour red yellow blue green	Model printed printed printed printed	150 x 150 150 x 150 150 x 150 150 x 150	250 250 250 250	5303-1012 N 5303-1014 N 5303-1015 N 5303-1016 N
Control seal close-it Colour red yellow blue green black	Model printed printed printed printed printed printed	150 x 150 150 x 150 150 x 150 150 x 150 150 x 150	250 250 250 250 250 250	5303-1012 N 5303-1014 N 5303-1015 N 5303-1016 N 5303-1011 N
Control seal close-it Colour red yellow blue green black white	Model printed printed printed printed printed printed	150 x 150 150 x 150 150 x 150 150 x 150 150 x 150	250 250 250 250 250 250	5303-1012 N 5303-1014 N 5303-1015 N 5303-1016 N 5303-1011 N
Control seal close-it Colour red yellow blue green black white	Model printed printed printed printed printed unprinted	150 x 150 150 x 150 150 x 150 150 x 150 150 x 150	250 250 250 250 250 250	5303-1012 N 5303-1014 N 5303-1015 N 5303-1016 N 5303-1011 N 5303-1002 N



Control seal close-it food & pharma

In response to numerous requests from our customers, we have developed close-it food & pharma, a control seal with an adhesive approved for use with foodstuffs. The strength of the adhesive is almost as powerful as that of the original, the close-it from Bürkle, proven millions of times. close-it food & pharma also reliably prevents products from leaking out after sampling.

The adhesive complies with the European guidelines for food-stuffs. Just like the original, close-it food & pharma has a barrier layer of aluminium foil. This means that close-it food & pharma is suitable for sampling foodstuffs, pharmaceuticals, cosmetics, food additives, even frozen goods — in short, for all applications in which cleanliness is particularly important.

- According to FDA Guidelines
- Particularly suited for the food and pharma industry



Control se	<u> </u>			
Colour	Model	W x H mm	Pieces per roll	Item no.
red	printed	95 x 95	500	5303-2017 N4
yellow	printed	95 x 95	500	5303-2020 N4
blue	printed	95 x 95	500	5303-2021 N4
green	printed	95 x 95	500	5303-2022 N4
black	printed	95 x 95	500	5303-2023 N4
white	unprinted	95 x 95	500	5303-2018 N4
Access	sories			
Description				Item no.

close-it dispenser for labels with 95 x 95 mm

				_		
Control seal close-it food & pharma Maxi 150x150						
Colour	Model	W x H mm	Pieces per roll	Item no.		
red	printed	150 x 150	250	5303-3017	N4	
yellow	printed	150 x 150	250	5303-3020	N4	
blue	printed	150 x 150	250	5303-3021	N4	
green	printed	150 x 150	250	5303-3022	N4	
black	printed	150 x 150	250	5303-3023	N4	
white	unprinted	150 x 150	250	5303-3018	N4	
ব Accessories						
Description				Item no.		
close-it dispe	nser for labels with 15	0 x 150 mm		5303-9100	N4	



5303-9000 N4



close-ittape





- Customizable
- Different designs
- ▶ For larger holes or longer tears in containers





Besides the individually detachable close-it and close-it food & pharma closure labels, our repeatedly tested and proven control seal is now also available on a continuous roller. This helps you discover whether you require only a small piece, for example for closing a small hole, or for marking a specific point. Or whether you want to repair a long crack or a large hole quickly, reliably and easily. With its extremely strong adhesive strength, close-it^{tape} holds on the most diverse bases, where the glue effect of normal adhesive tape quickly reaches its maximum capacity.

For universal use, we have kept the adhesive tape close-it^{tape} in white with tear-off lines. It can be labelled with permanent ink and locks gas-proof. Available in the classic close-it design, as well as close-it^{tape} food & pharma, with a food-compatible adhesive.

close-it tape			
Width mm	Model	Length m	Item no.
95	standard	50	5303-0017 N4
150	standard	50	5303-1017 N4
95	food & pharma	50	5303-2019 N4
150	food & pharma	50	5303-3019 N4
Accessories			
Description			Item no.
close-it dispenser for labels with 95 x 95 mm			5303-9000 N4
close-it dispenser for labels with 150 x 150 mm $$			5303-9100 N4



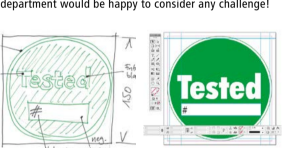
close-it | with individual customer-specific special printing

Custom-made according to the customer's specifications

The close-it control seal has many satisfied users who use close-it as a control seal, for documentation or as an informative label

Your individual close-it

We would be happy to help you design your own closeit. Do you need final artwork for your draft? Or would you like to use our complete graphics service from draft stage through the print process? Our advertising department would be happy to consider any challenge!



Our draft



ested



Finishing and print

Your close-it label

on your individual

close-it or

close-it food & pharma

Shape and colour

Round, square, rectangular or other shape? Unusual contours can also be implemented! We would be pleased to provide you with a quote. Of course print is available in all colours, with either single or multiple colours.

Finishina

Your idea

close-it can be manufactured with or without carrier paper perforations. Different numbers of close-it labels can be supplied in a single roll.







seal-it security seal | for retention samples

0123456 31 seal-it 0123456



- Clear identification via numbers in sequence
- Integrated control label with the same number, for accompanying documents
- Format 178 mm long, 30 mm wide
- Tear-off perforation for each label

Retention samples are kept to provide a sample for comparison at a later date. The unambiguous proof that the retention sample is identical to the original sample is only possible with clearly marked and sealed containers. However, sealing is frequently not possible unless eyelets are present.

seal-it provides the solution! The seal-it self-adhesive label sticks to all conventional containers. Thanks to its unbelievable adhesive power it cannot be removed.

If a container opening is closed with seal-it, then the container cannot be opened without destroying the seal-it label. seal-it is additionally provided with several cross-perforations which immediately tear when manipulated like a motorcar tax disc.

seal-it can be used to securely seal bottles, sample bags, sacks, specimen bags, envelopes, etc. — in principle any type of container. The aluminium foil adapts seal-it to any container shape. The white labelling field on seal-it can be written on with all conventional writing tools with, for example, contents information, sampling date, name of operator, etc.

close-it dispenser



The close-it dispenser ensures safe storage and simple removal of the labels. The labels can be conveniently written on due to the marking plate.

For close-it standard size 95 x 95 mm or close-it
 Maxi 150 x 150 mm

seal-it securit	y seal			
Length mm	Width mm	Colour	Pieces per roll	Item no.
178	30	red	500	5399-0003 N4

close-it dispenser		ALU
Model	Item no.	
for labels with 95 x 95 mm	5303-9000	N4
for labels with 150 x 150 mm	5303-9100	N4



Tamper proof labels safe-it

The safety label safe-it is used as originality seal and as protection from manipulations of e.g. samples, retention samples, for transporting samples, sealing containers with important or dangerous chemicals in the lab as well as sealing letters, shipments and much more.

The initial opening of a package is made obvious and irrevocably visible with the seal guaranteeing originality, unauthorised opening can therefore be proven.

If the safety label is removed, it divides into separate layers. A pattern that was previously hidden appears on the surface and is irreversible. The glue leaves a residue on the surface that cannot be removed (a so-called void label). Once the label has been removed, it cannot be used again. Changing the label or modifying it afterwards are therefore not possible.

When the safe-it security seal has been broken, a silver checkerboard pattern appears on both the subsurface and surface of the sticker itself.

- With checkerboard pattern
- Visible proof of tampering

Tamper proof labels safe-it				
W x H mm	Pieces per roll	Item no.		
95 x 20	500	5303-5000 N4		
Accessories				
Description		Item no.		
close-it dispenser for labels	with 95 x 95 mm	5303-9000 N4		





SampleSafe seal | secure your samples

Sealable wide-necked bottles









Sturdy bottle with sealing eyelets on the screw cap and the bottle. Particularly suited for sending samples. Seals provide increased sample authenticity. Easy to fill due to wide opening. Particularly suitable for viscous media, powder, granules and pastes.

identification. Bottles with sealing eyelets should therefore be secured with SampleSafe seals.

The seals are made of stable polypropylene. The seals are to be uniquely identified with the serial 9-digit number.

The seal ring has a diameter of 2 mm, therefore SampleSafe seals also fit through small eyelets and slits. The seal tape is secured in the closure chamber by a metal insert made of stainless spring steel. The one-way tightening mechanism offers additional security against manipulation. It is not possible to forcibly open or manipulate the closure of the seal without leaving behind clear traces.

- Clear identification via numbers in sequence
- 100 seals (10 strips) per pack
- Protection against manipulation by stainless steel safety spring

SampleSafe seal				Źp.
Length mm	Dia. mm	Colour	Pieces per pack	Item no.
260	2	red	100	5399-2902 N4

▶ HDPE

Leakproof

Easy to fill due to wide-necked opening

Sealable wide-necked bottles		Alope [Z 😝 (Ϋ́	
Capacity ml	Container dia. mm	Neck dia. inside mm	Height with cap mm	Item no.	
250	64	26.5	118	0322-0250	N3
500	78	40	147	0322-0500	N3
1000	100	50	186	0322-1000	N3
2000	120	50	230	0322-2000	N3
Accessories Description Item no.					
					N4

Pigment lance



Pigment lance to sample pigments, pastes and agglomerating bulk goods.

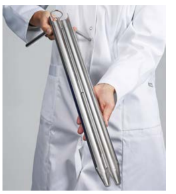
- With half-open flute 50 %, for heavily sticking products
- ▶ With quarter-open flute 25 %, for lightly sticking products
- ▶ Stainless steel AISI 316L (1.4404)
- ▶ 30 mm Ø

Use

- 1. Insert the lance to the required depth.
- 2. Turn the handle, the sample is collected into the open flute.
- 3. Pull back the lance.
- 4. Take out the sample.

Pigment lance	2		Autoclave 121°	DIN 🍪 ars 🕎	<u></u>
Flute length mm	Flute openings %	Volume ml	Total length mm	Item no.	
300	25	145	432	5369-0300 N4	4
300	50	85	432	5369-0310 N4	4
600	25	312	732	5369-0600 N4	4
600	50	179	732	5369-0610 N4	4
900	25	480	1032	5369-0900 N4	4
900	50	273	1032	5369-0910 N	4

Valve lance





Sampler for all-layer samples of viscous, paste-like, semi-liquid substances, according to DIN 51750 pt. 3 and DIN EN ISO 15528. Different layers remain intact particularly with paste-like substances.

- Stainless steel AISI 316L (1.4404)
- ▶ 32 mm Ø
- Optimised opening mechanism (can be completely disassembled) for easy cleaning

Use

For viscous substances:

- The valve lance is inserted all the way to the bottom, whilst being closed.
- 2. It is opened, closed and pulled out again.

For paste-like substances:

- 1. The valve lance is inserted all the way to the bottom, whilst being open.
- 2. It is closed and pulled out again.

Valve lance	Autoclave DIN	Ϋ́
Length mm	Item no.	
550	5359-1600	N4
800	5359-1800	N4
Accessories		
Description	Item no.	
Transport case LxWxH 123x25x11 cm	3600-2120	N4



bürkle

QualiRod conical



Conical hand-drill, conically shaped, with sharp cutting edges and a solid handle. Ideal for cutting out samples for quality control from soft, paste-like substances (cheese, butter, clay, soap, wax, etc.).

- ► Stainless steel AISI420B (1.4028)
- Sterilisable
- ▶ According to EN/ISO 707

QualiRod cylindrical



Cylindrical hollow drill with a sharp cutting edge, can easily be driven into paste-like and semi-solid substances. The samples cut out are subsequently removed with the appropriate push-rod ejector. Total length 260 mm. Inner \emptyset 8 mm, outer \emptyset 10 mm.

- ▶ Stainless steel AISI 304 (1.4301)
- Sterilisable
- ▶ Inner Ø 8 mm, outer Ø 10 mm

QualiRod conical	autoclave DIN III
Drilling depth mm	Item no.
110	5311-0001 N4
150	5311-0002 N4
S Accessories	
Description	Item no.
Transport case, inner dimensions 258x178x45 mm	3600-0021 N3
close-it food&pharma page 80	

QualiRod cylindrical	Autoclave 121°
Drilling depth mm	Item no.
200	5311-0101 N4
ব Accessories	
Description	Item no.
Transport case, inner dimensions 258x178x45 mm	3600-0021 N3

Stainless steel spatula



Sample spatula made of stainless steel AISI 316L (1.4404). The highly stable and solid design of the spatula allows it to pierce solid substances or sacks and Big-Bags. The spatula is made of premium stainless steel, high-gloss polished and completely welded, thus completely free of undercuts. It is therefore ideally suited for taking samples of powders, granulates and pasty media, especially in food and pharmaceutical applications.

- ▶ Made completely of stainless steel AISI 316L (1.4404)
- Very sturdy
- Easy to clean
- Autoclavable
- ▶ Can be flame-sterilized
- High-gloss polished

Stainless steel spatu	la		Autoclave 121°
Insertion depth mm	Volume ml	Total length mm	Item no.
188	50	300	5383-1000 N4

Palette knife spatula





Similar to a pallet or dispensing chemist's spatula, this palette knife spatula is suitable for applying or distributing viscous media such as pastes and creams, or for spreading them smoothly. The high-quality stainless steel spatula is manufactured with no edges or crevices. That makes cleaning easier and prevents product residue and cleaning agents from accumulating. The spatula has a long, narrow, high-gloss polished blade that facilitates precise work. The sturdy handle fits comfortably in the hand. The laboratory spatula is suitable for use in chemical and pharmaceutical applications.

- Stainless steel AISI 304 (1.4301)
- Very sturdy



Palette knife spatula stainless steel	Autoclave 121°
L x W mm	Item no.
200 x 21	5386-0010 N4
250 x 25	5386-0012 N4

burkle

Spatula

Mini ViscoSampler | for small quantities









Universal instrument for collecting, dividing and mixing pastes, creams etc.

- ▶ Blade made of stainless steel AISI 304 (1.4301)
- Wooden handle

Spatula	
Length mm	Item no.
180	5313-0180 N4
300	5313-0300 N4

Sampler for viscous substances such as pastes, mud, creams, oils. The sample is drawn in using the pump rod and directly conveyed to a sampling container. Easy cleaning for flawless sampling. Depending on the viscosity, the removable suction tip can be fitted with suction drills of 2 mm to 6 mm.

- ▶ Stainless steel AISI 316L (1.4404), piston PTFE
- Sterilisable
- Ideal for the pharmaceutical and cosmetics industry
- Incl. suction tip 2 mm
- ▶ 15 mm Ø



Mini ViscoSampler		autockwe 121° Fears
Length cm	Chamber volume ml	Item no.
60	30	5341-1060 N4
100	50	5341-1100 N4
150	75	5341-1150 N4
Accessories		
Description		Item no.
Suction heads for Mini ViscoSampler,	suction drill 2 mm	5341-1002 N4
Suction heads for Mini ViscoSampler,	suction drill 4 mm	5341-1004 N4
Suction heads for Mini ViscoSampler,	suction drill 6 mm	5341-1006 N4
Drain safety stand (see page 50)		5618-1000 N4

burkle

ViscoSampler | sample collector for medium viscosity substances







ViscoSampler				
Material	Volume ml	Immersion depth cm	Dia. mm	Item no.
PP, transparent	160	60	32	5331-1060 N4
PP, transparent	300	100	32	5331-1100 N4
PP, transparent	650	200	32	5331-1200 N4
PTFE/FEP, transparent	160	60	32	5331-2060 N4
PTFE/FEP, transparent	300	100	32	5331-2100 N4
PTFE/FEP, transparent	650	200	32	5331-2200 N4
Accessories				
Description				Item no.
Cleaning brushes 25 mi	m dia., length 100 cm			5304-0100 N4
Drain safety stand (see	page 50)			5618-1000 N4

ViscoSampler with powerful suction for viscous media. The media is drawn up and discharged using the suction flask. Made of ultra-pure, chemically inert PTFE/FEP for contamination-free sampling. Specially developed for viscous substances such as slurries, silt, wet clay and soil samples, soil sediments, oils, emulsions, creams etc.

Easy cleaning - all surfaces are poreless and without crevices. Dirt accumulation is prevented. Only round screw threads tried and tested in the field of food hygiene are used. Disassembly and cleaning are extremely simple.





${\bf QualiSampler\ set}$

The handy set, which comes complete with carrying case, combines the LiquiSampler and the ViscoSampler with practical accessories.

Models in PP or PTFF/FFP.

- QualiSampler set consisting of:
- LiquiSampler, 100 cm
- ViscoSampler, 100 cm
- ► Case, five bottles, cleaning brush

QualiSampler set	IT
Material	Item no.
PP	5330-1000 N4
PTFE / FEP	5330-1001 N4

LiquiSampler | sample collector for liquids





LiquiSampler for liquids, according to DIN EN ISO 15528. Made of ultra pure and chemically inert PTFE/FEP or PP for contamination-free sampling.

Sampling from open and closed containers, barrels, tanks, silos, water courses. Suitable for all commercially available barrels and containers with opening of at least 32 mm in diameter.

Easy cleaning - all surfaces are free of pores and crevices, preventing accumulation of dirt. Only round screw threads proven in foodstuffs hygiene are used. Disassembly and cleaning are extremely simple.

- Practical one-handed use at the push of a button
- With scraping ring for marking of depth and cleaning
- ▶ Transparent
- Available in PTFE/FEP or PP transparent
- ▶ Point sampling, all-layer sampling and bottom sampling possible

Use

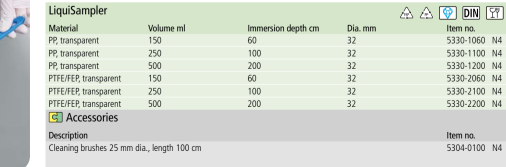
All-layer sample

- 1. Slowly insert the LiquiSampler into the liquid with the button pressed.
- 2. Release the push-button, the valve closes.
- 3. Withdraw the lance and take out the sample.

Point sampling/bottom sample

- 1. Insert the LiquiSampler to the targeted point/to the ground with closed valve.
- 2. Press the button the liquid flows in.
- 3. Release the push-button, the valve closes.
- 4. Pull out the LiquiSampler, take out the sample.







Dip Sampler, plunging siphon





Dip sampler for simple removal of liquid samples. Good view due to transparent tubes. Upper end with reflux valve, lower end with ball valve.

- ▶ PP, transparent
- Dip sampler, item no. 5315-0200, steplessly extendable from 100 cm to 200 cm
- ▶ All-layer and point sampling possible



Use

All-layer sample

- Insert the dip sampler slowly into the liquid with the valve open.
- 2. Close valve.
- 3. Pull the dip sampler back and take out the sample.

Point sample/bottom sample

- 1. Insert the dip sampler to the targeted point/to the ground with closed valve.
- 2. Open the valve the liquid flows in.
- 3. Close the valve.
- 4. Pull out the dip sampler, take out the sample.



Dip Sampler, plunging siphon			
Volume ml	Immersion depth cm	Tube Ø mm	Item no.
140	50	25	5315-0050 N4
280	100	25	5315-0100 N4
500	100 - 200	25	5315-0200 N4

burkle

Disposable plunging siphon



If strongly adhesive liquids are sampled, it can be a lot less expensive to dispose of the sampler than to carry out a complicated cleaning process. The disposable dip sampler were developed especially for this purpose. They are made of PE, transparent and the contents are easily visible. PE provides a surface that resists adhesion of the sample material, minimising sample retention on the dip sampler.

Use

- 1. Insert the dip sampler into the liquid and fill it.
- ${\bf 2. \ \ Close \ the \ thumbhole \ above \ the \ handle \ using \ your \ thumb.}$
- 3. Take out the dip sampler and empty the liquid into the sample bottle.

Disposable plunging siphon				ADPEN TO THE
Volume ml	Immersion depth cm	Total length cm	Tube Ø mm	Item no.
112	33	47	28	5387-0050 N4
268	75	89	28	5387-0075 N4
380	96	110	28	5387-0100 N4

PTFE Scoop



All parts coming into contact with the sample medium are made of pure white PTFE. Completely inert against all substances (with the exception of elementary fluoride). The rod is stabilised with a steel core which is completely encapsulated in PTFE. The 60 cm long rod can be extended to 120 cm by adding another component. The scoop PTFE with 10 ml has a strong rod with a length of 155 mm.

PTFE Scoop		<u> </u>	PITE autoclave 121°
Capacity ml	Dia. mm	Height mm	Item no.
10	25	34	5389-0010 N2
100	55	65	5389-0100 N2
250	70	95	5389-0250 N2
500	80	125	5389-0500 N2
1000	105	155	5389-1000 N2
Accessories	5		
Description			Item no.
Extension for PTFE s	scoop, 60 cm		5389-0001 N2

Chemistry scoop





- ▶ Rod length 100 cm, Ø 20 mm
- ▶ Without metal parts

Chemistry scoop	TII PP
Capacity ml	Item no.
250	5353-0250 N4
600	5353-0500 N4
1000	5353-1000 N4

Stainless steel scoop





- Scoop made of stainless steel AISI 304 (1.4301), complete with rod
- ▶ Sterilisable by flame sterilisation or steam sterilisation



Stainless steel scoop		Autoclave 121°
Total length cm	Capacity ml	Item no.
115	1000	5354-1000 N4



TeleScoop | for industry and water treatment



TeleScoop is a versatile sampling system with exchangeable tools for a wide range of applications. The tools (angular beaker, pendulum beaker, bottle holder, stainless steel beaker and dip net) are attached to the telescopic rod by a practical snap-in joint. Ideal for sampling from baths, tanks, shafts, open water courses etc. Sampling depths down to 6 m can be reached with the adjustable telescopic aluminium rod.

▶ For industry and water treatment









Different tools can be attached to the telescopic rod (snap-in joint). The individual rods have been provided with an end stop. This means that one rod cannot accidentally slip out of another rod. The telescopic rods cannot be rotated radially, which means even better handling!

Telescopic rod 5355-0280, extremely short model – yet extendable up to 280 cm. Fits into every car boot!

- Increased telescopic rod rigidity by using cold-rolled profile rod
- > Springs made of stainless steel





Item no.
5355-0120 N4
5355-0180 N4
5355-0250 N4
5355-0280 N4
5355-0300 N4
5355-0450 N4
5355-0600 N4

TeleScoop | for industry and water treatment



The beaker is adaptable to different container shapes by adjustable angle setting (up to 90°).

Polypropylene



This beaker automatically swings to a horizontal position. Nothing can be spilt. Suitable therefore for deep and narrow shafts (Ø 150 mm).

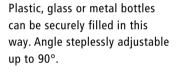
Polypropylene



This beaker automatically swings to a horizontal position. Nothing can be spilt. Suitable therefore for deep and narrow shafts (Ø 130 mm).

Stainless steel AISI 304 (1.4301)





Holds all bottles up to 88 mm Ø.

- With universal quick tightening strap
- Polypropylene/PA

4



Model	Capacity ml	Item no.
① Scoop angular beaker	600	5354-0050 N4
① Scoop angular beaker	1000	5354-0100 N4
① Scoop angular beaker	2000	5354-0200 N4
2 Pendulum beaker PP	600	5354-5050 N4
2 Pendulum beaker PP	1000	5354-5100 N4
2 Pendulum beaker PP	2000	5354-5200 N4
3 Pendulum beaker AISI 304	1000	5354-3000 N4
Bottle holder	750	5354-4100 N4
Accessories		
Description		

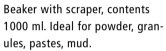


Telescopic rods see page 95

burkle

TeleScoop | for industry and water treatment





- Sterilisable
- Stainless steel AISI 304 (1.4301)



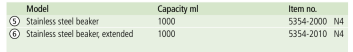


Sampling dipper made of stainless steel V2A (1.4301) with extended, completely closed handle.

- ▶ Closed handle with immersion depth up to approx.

 50 cm
- Beaker capacity 1000 ml







Catch net for taking solid and organic samples from water courses.

- ▶ PVC/PA blue
- L 310 x W 280 mm
- ▶ Mesh width 2-5 mm





Catch net for taking solid and organic samples from water courses.

- ▶ PP/PA blue
- L 190 x W 430 mm
- Net depth 250 mm
- ▶ Mesh width 2-5 mm





Telescopic rods see page 95.

	Model	Item no.	
7	Surface catch net	5354-5020	N4
8	Depth catch net	5354-5010	N4



Liquid-Sampler | single hand operation



Sampler for thin to viscous liquids. Easy use with onehanded operation. With discharge funnel for safe filling of the sample bottles.



Material AISI 316L (1.4404)



The valve is opened with the thumb to empty the sample.



The valve is opened by attaching the sample container to empty the sample.



Liquid-Sampler, open with thumb		autoclave 121°	
Total length cm	Container dia. mm	Capacity ml	Item no.
46	32	50	5326-0001 N4
54	32	100	5326-0002 N4

Liquid-Sampler, place onto bottle		autoclave 121°	
Container dia. mm	Total length cm	Capacity ml	Item no.
32	45.5	50	5326-0003 N4
32	53.5	100	5326-0004 N4

Sampler Liquid CupSampler



ChemoSampler | for acids, alkalis, detergents







Use

- 1. Place the collector at the desired depth.
- 2. Open the lid using the handle. The liquid flows in.
- 3. Close the filled collector and remove it.
- 4. Empty the sample into the sample bottle.

It is possible to carry out point sampling of liquids of varying viscosity with the stainless steel AISI 316L (1.4404) Liquid CupSampler. Media-containing particles can also be sampled without difficulty. The sampler can be used in the fields of chemistry, foodstuffs and cosmetics.

The cup can be unscrewed from the stem, allowing easy cleaning.









The ChemoSampler was developed for sampling aggressive liquids, e.g. acids, alkalis, detergents. The samples are drawn directly into the screw-on original sampling bottle. The tamperproof bottle closure of these bottles with original safety ring ensures unadulterated sample transport. Samples can be taken from depths of as much as 200 cm, e.g. from tanks, silos or tankers, by using the extension rod.

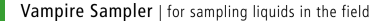
- PP, grev
- Resistant to acids and alkalis
- Incl. sample bottle PE 1000 ml
- Extension rod 100 cm and two bottle sizes available as accessories.



Attention! Make sure to pay attention to the "List of Chemical Resistance"!

Sampler Liquid CupSampler			autoclave 121°
Capacity ml	Container dia. mm	Total length cm	Item no.
100	55	100	5357-0001 N4

ChemoSampler	TT 🗘
Item no.	
5336-1000	N4
Accessories	
Description	Item no.
Extension for ChemoSampler 100 cm	5336-0100 N4
Carralia a hastle DE EOO and	0342-0500 N3
Sampling bottle PE, 500 ml	0342-0300 103









Vampire Sampler | for sampling liquids in the field

The Vampire sampler can be used to take samples from liquids easily, even from deeper depths.

The portable sampling pump consists of a mains-independent drive unit, a pump head and a delivery hose.

The medium being sampled is directed via the closed hose system directly into the sample container. The sample only comes in contact with the hoses and the sample bottle. This excludes the risk of impurities and contamination because the hoses are easy to clean and can also be replaced easily if necessary.

The self-priming peristaltic pump is also suitable for substances that are dirty or contain particles with a maximum viscosity of 500 mPas. The gently pumping does not change the sample. Thanks to a suction depth of 5 meters, the battery-powered Vampire sampler easily pumps samples, even from sampling points at lower depths, for example from barrels, tanks, wells, water traps or wastewater and sewage treatment plants.

The portable sampler is easy to handle and carry. The pump attachment is easy to attach to the drive unit and the hoses can be changed quickly. The sample bottle is fastened directly onto the sampling instrument by a bottle basket. The hose pump is perfect for sampling liquid substances in industrial applications such as beverage production or monitoring water quality for environmental protection.









Vampire Sampler	(6 []]
Item no.	
5327-1000	N2
Accessories	
Description	Item no.
Suction hose Marprene, 1 m	5327-0508 N2
Sampling bottle LDPE 500 ml	0318-0500 N3
Sampling bottle LDPE 1000 ml	0318-1000 N3
Suction hose PE on roll 6 x 8 mm, roll with 10 m	8805-0608 N3
Suction hose PE on roll 6 x 8 mm, roll with 100 m	8878-0608 N3
Basket for sample bottles 500 ml, Ø 84 mm	5302-2051 N2
Basket for sample bottles 1000 ml, Ø 100 mm	5302-2101 N2



MiniSampler | taking samples - comfortable, quick and clean sampling



With the vacuum sampler MiniSampler, the sample liquid only comes into contact with the suction hose and the original sample bottle. The possibility of cross-contamination is greatly reduced. Immediately after taking the sample, the bottles are sealed. The disposable suction hose can quickly be replaced. This guarantees that the samples are never contaminated. If necessary, a new hose can be used for every single sample.

Due to its small diameter (8 mm), the hose can reach narrow, seemingly inaccessible sampling areas.

Two models:

PE MiniSampler for general sampling, max. suction height 5 m* PTFE MiniSampler for ultra-pure sampling, max. suction height 5 m* * depending on the medium

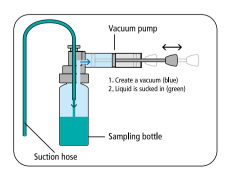
- Also suitable for viscous oils
- Complete in a handy transport case

Use

- 1. Insert the hose and the bottle into the pump.
- 2. Insert hose end to desired sample depth.
- 3. Move the pump piston back and forth and collect the sample. The liquid flows directly into the bottle.
- 4. Take off the filled bottle, close and label it.



Not for aggressive acids. Vapours could destroy pump.





MiniSampler PE | for general sampling

MiniSampler PTFE | for ultrapure sampling





Ideal for general sampling from barrels, canisters, tanks etc. MiniSampler PE complete with accessories in transport case, contents: Vacuum pump, 10 PE bottles 100 ml, 10 m PE suction hose 6 x 8 mm, 1 hose cutter, 1 stainless steel hose weight made of AISI 304 (1.4301)/brass nickel-plated, 20 seal-it bottle seals.

MiniSampler PE	
Item no.	
5305-0100	N4
G Accessories	
Description	Item no.
MiniSampler pump with adapter PP	5305-0010 N4
MiniSampler standard pump	5305-0011 N4
PTFE MiniSampler adapter for glass thread GL 45	5305-0209 N4
MiniSampler adapter PTFE for sample tubes PFA 6205-0180	5305-1020 N2
Hose cutter	0006-9506 N3
Sampling bottle HDPE, 100 ml	0340-0100 N3
Sampling bottle HDPE, 250 ml	0340-0250 N3
Suction hose PE on roll 6 x 8 mm, roll with 10 m	8805-0608 N3
Suction hose PE on roll 6 x 8 mm, roll with 100 m	8878-0608 N3



Ideal when maximum purity is needed.

MiniSampler PTFE complete with accessories in its transport case, contents: Vacuum pump, 1 sample bottle PFA 180 ml, 5 m PTFE suction hose 6 x 8 mm, 1 hose cutter, 1 stainless steel hose weight made of AISI 304 (1.4301)/brass nickel-plated, 20 seal-it bottle seals.

MiniSampler PTFE	
Item no.	
5305-0110	N4
ব Accessories	
Description	Item no.
MiniSampler pump with adapter PP	5305-0010 N4
MiniSampler standard pump	5305-0011 N4
PTFE MiniSampler adapter for glass thread GL 45	5305-0209 N4
MiniSampler adapter PTFE for sample tubes PFA 6205-0180	5305-1020 N2
Hose cutter	0006-9506 N3
Sample boxes PFA, 180 ml	6205-0180 N3
Suction hose PTFE on roll 6 x 8 mm, roll with 5 m	8804-0608 N3

ProfiSampler | vacuum-operated sample collector for robust industrial use



Profi Sampler aluminium





While the MiniSampler is designed for laboratory use, the ProfiSampler has been specially developed for rough industrial use.

Applications

Sampling liquids in barrels, tanks, lorries, railway goods wagons, ships, water courses, ground water, etc.

Vacuum samplers have the advantage that the sample liquid only comes into contact with the suction hose and the original sample bottle. The possibility of cross-contamination is greatly reduced. Immediately after taking the sample, the bottles are sealed. The disposable suction hose can quickly be replaced. This quarantees that the samples are always authentic. If necessary, a new hose can be used for every single sample.

Due to its small diameter (8 mm), the hose can reach narrow, seemingly inaccessible sampling areas.

The ProfiSampler can be extended with useful accessories developed in practice.



Attention! Make sure to pay attention to the "List of Chemical" Resistance"!

- Three feet guarantee that the ProfiSampler stands safely
- Fill level control, automatic return flow and overfill protection through built-in venting valve
- Available with suction hose in PE, PA and PTFE wherever the highest degree of purity is required
- ▶ Can be supplied with straight suction tubes for simpler sampling, incl. transport case for tidy transport and disposal of the suction tubes
- Suction volume 200 ml, suction pressure 0.5 bar
- Suction height from liquid surface 5 m WS
- Sample bottles available in different materials and sizes



ProfiSampler | vacuum-operated sample collector for robust industrial use

1 ProfiSampler Aluminium

ProfiSampler aluminium for solvents and flammable liquids in Explosion Categories IIA, IIB and IIC. With bottle thread GL 45 (suitable for Schott glass bottles 100 ml to 1000 ml).

When taking samples of flammable liquids, the device must be earthed. For this, earthing cable and, possibly in addition, anti-static set should be used, see accessories.

ProfiSampler aluminium, consisting of: Vacuum pump made of aluminium, with feet, venting valve and bottle thread GL 45 with glass bottle 500 ml, 5 suction tubes PA black (220 cm long, electrically conductive), hose cutter, brass hose weight, 20 seal-it bottle seals, earthing cable.

② Profi Sampler PP

ProfiSampler PP for general samples, for weak acids, alkalis, detergents, chemical baths. Made of solid, chemical resistant Polypopylene.

ProfiSampler PP, consisting of: Vacuum pump, made of solid PP, with feet, venting valve and bottle thread GL 40, 1 PP bottle 250 ml, 10 m PE suction hose (roll), 1 hose cutter, 1 stainless steel hose weight made of AISI 304 (1.4301), 20 seal-it bottle seals.



3 Straight suction tubes for ProfiSampler

have the advantage that they are not slightly bent as is the standard tubing (from the roll) and can therefore be immersed absolutely vertically into the container. The suction tubes are available in transparent PE for general sampling and black PA for flammable liquids in VbF Hazard Category AI (electrically conducting). Diameter 6 x 8 mm. Contamination banned! In practice the low-priced tubes are only used once. They are then disposed of, instead of being subjected to a costly cleaning process. The tubes are not autoclavable.

4 Transport case for straight suction tubes

Suction tube case for the practical transport of new suction tubes and the safe storage of used ones. Suitable for 100 suction tubes, 220 cm long.

① ProfiSampler Aluminium	ALL	Ex
Item no.		
5305-1100		N4
Accessories		
Description	Item no.	
Glass sampling bottle 100 ml, GL 45	5314-0010	N3
Glass sampling bottle 250 ml, GL 45	5314-0025	N3
Glass sampling bottle 500 ml, GL 45	5314-0050	N3
Glass sampling bottle 1000 ml, GL 45	5314-0100	N3
③ Straight suction tube, PE transparent, 200 cm, 10 pieces	5305-1022	N4
③ Straight suction tube, PA black, electrical conductive, 220 cm, 10 pieces	5305-1024	N4
Transport case for straight suction tubes	5305-1029	N4
Anti-static set	5602-1000	N4
Suction hose PE on roll 6 x 8 mm, roll with 10 m	8805-0608	N3
Suction hose PE on roll 6 x 8 mm, roll with 100 m	8878-0608	N3
Suction hose PTFE on roll 6 x 8 mm, roll with 5 m	8804-0608	N3
② Profi Sampler PP	A [TY
Item no.		
5305-1000		N4
G Accessories		
Description	Item no.	
③ Straight suction tube, PE transparent, 200 cm, 10 pieces	5305-1022	N4
③ Straight suction tube, PA black, electrical conductive, 220 cm, 10 pieces	5305-1024	N4
Transport case for straight suction tubes	5305-1029	N4
PP sampling bottle ProfiSampler	0319-0252	N3
Suction hose PE on roll 6 x 8 mm, roll with 10 m	8805-0608	N3
Suction hose PE on roll 6 x 8 mm, roll with 100 m	8878-0608	N3

UniSampler with hose



UniSampler with PVC hose and hose weight made of stainless steel. For deep, hard-to-reach places. The mass of the metal tube drags the hose to any depth.

- Suction hose PVC, 2.50 m long
- Complete in a handy transport case incl. sample bottle PP 1000 ml, vacuum pump, universal bottle adapter, hose weight made of AISI 304 (1.4301), 20 seal-it bottle seals
- ▶ Universal bottle adapter made of PVC, for bottle necks Ø 24 mm, 32 mm, 39 mm and 50 mm nominal dimension, for sample bottles 100–1000 ml

Use

- 1. Lower the suction hose to the required depth.
- 2. Attach the adapter to the sampling bottle.
- 3. Create a vacuum using the handpump and collect the sample.
- 4. Remove the filled sample bottle, close and label it.

UniSampler with hose	
Item no.	
5314-2000	N4
G Accessories	
Description	Item no.
Suction hose for replacement PVC, 2,5 m	5314-2002 N4
Sampling bottle PP, 100 ml	0319-0100 N3
Sampling bottle PP, 500 ml	0319-0500 N3
Sampling bottle PP, 1000 ml	0319-1000 N3
Sampling bottle PP, 250 ml	0319-0250 N3

UniSampler "Ex"





Sampler especially developed for sampling flammable liquids of Hazard Category AI (VbF, e.g. fuel). Glass bottle and hose are connected in such a way that they conduct electricity and are earthed via an earthing cable.

- Complete in a handy transport case incl. 4 m hose (NBR), glass bottle 1000 ml, bottle adapter, bottle stand, vacuum pump, earthing cable and hose-weight made of brass
- ▶ PTB approval D-333-009 618/00

Use

- 1. Earth the device.
- 2. Lower the suction hose to the required depth.
- 3. Attach the adapter to the sampling bottle.
- 4. Create a vacuum using the handpump and collect the sample.
- 5. Remove the filled sample bottle, close and label it.
- The UniSampler "Ex" was developed in co-operation with the quality association Tankschutz e.V. (non-profit association for tank protection).

UniSampler "Ex"		EX
Item no.		
5314-3000		N4
Accessories		
Description	Item no.	
Glass sampling bottle 1000 ml, GL 45	5314-0100	N3

UniSampler with suction lance



Use

- 1. Set the desired sampling depth by moving the suction lance.
- 2. Attach the adapter to the sampling bottle.
- 3. Lower the suction lance into the medium.
- Create a vacuum using the handpump and collect the sample.
- 5. Remove the filled sample bottle, close and label it.

The collection lance consists of an inner tube and an outer tube. The suction position can be varied steplessly with the outer tube within a height of 0 to 48 cm. The total length of the telescopic suction tube is 100 cm.

- Suction tube PP, suction hose PVC
- ▶ Incl. 5 sample bottles each PP 250 ml and 500 ml, vacuum pump, universal adapter for sample bottles, 20 seal-it bottle seals
- ▶ Universal bottle adapter made of PVC, for bottle necks Ø 24 mm, 32 mm, 39 mm and 50 mm nominal dimension, for sample bottles 100–1000 ml

UniSampler with suction lance	
Item no.	
5314-1000	N4
G Accessories	
Description	Item no.
Sampling bottle PP, 100 ml	0319-0100 N3
Sampling bottle PP, 500 ml	0319-0500 N3
Sampling bottle PP, 1000 ml	0319-1000 N3
Sampling bottle PP, 250 ml	0319-0250 N3

Bürkle – Behind the scenes



There are many ways to order from Bürkle – but all roads lead to the sales department.









Not sure if a product is right for you? We are here to support you!

We are not robots, but real people who want to help and advise you.

No annoying phone queues or Al voices. We're just a click or a call away to help you personally and directly.



Just give us a call (+49 7635 6121-0) or use the live chat on our website.



Once you place your order, our materials management and production departments will process it directly.



If you order before 1 PM, your goods will leave our warehouse the same day!



Do you have an urgent request?

No problem, we also offer express delivery!

More information about Bürkle



LinkedIn





Website

Instagram

Dipping bottles



Dipping containers are used in various areas to collect liquids for sampling. Bürkle produces the most comprehensive collection of dipping containers by a long way, the right product for every use as it were. Bürkle offers dipping bottles and immersion cylinders for sediments, for the area of environmental issues, for chemically aggressive products, for petrochemistry, for the ex protection area etc. The dipping bottles for the Ex protection area are made of nickelplated brass, therefore they do not oxidise. Dipping vessels can be used for point sampling, all-layer samples and bottom sampling. Dipping vessels are heavy. Lowering requires the use of special manually-operated drum reels with a large winding diameter. Other manually-operated drum reels place too much strain on the user's wrist and could represent a health hazard. Lowering cables and chains made from different materials, as well as manually-operated drum reels, also for Ex-proof applications, available as accessories.



Observe Ex-proof guidelines when sampling flammable liquids. Only use conductive lowering cables made of nonspark-producing material and conductive hand reels with grounding connection.

Dipping bottle

Dipping bottle with glass container for sampling in sewage plants, for mud and water samples. For testing crude oil, liquid mineral oil products, fuels, special and test fuels, fuel oils, petroleum and liquid lubricants of Hazard Categories IIA and IIB. Completely made from non-spark producing materials. Dipping frame made of nickel-plated brass. easy-click closure made of electrically conductive polyamide.

- ▶ With Easy-Click, safe and practical closure for a rapid bottle exchange
- ▶ High weight (3.2 kg) for fast lower-
- Bottle made of transparent glass 1000 ml contents
- ▶ Height with handles 330 mm
- ▶ Tested for use in the Ex protection zone 0



Please order the required lowering cable separately (page 112).

Use

- 1. Lower the dipping bottle to the required depth.
- 2. Pull chain/cable with a short, powerful jerk, the stopper opens.
- 3. The sample flows into the bottle.
- 4. Raise the bottle with the chain/ cable.
- 5. Open the Easy-Click closure, remove the bottle.

Dipping bottle		∠MS	DIN 🕏	6
Capacity ml	Dia. mm		Item no.	
1000	148		5365-400	0











Dipping bottle Ex

Dipping bottle for testing mineral oil products Category A, Explosion Categories IIA, IIB and IIC, crude oil, liquid mineral oil products, fuels, special and test fuels, fuel oils, petroleum and liquid lubricants. Completely made from non-spark producing materials, nickel-plated

- Screw-off bottle head easy cleaning
- Robust handle
- High weight (3.3 kg) for fast lowering
- Height with handles 443 mm
- Tested for use in the Ex protection zone 0

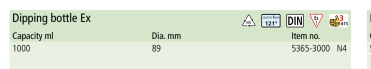


Please order the required lowering cable separately (page 112).



Use

- 1. Lower the dipping bottle to the required depth.
- 2. Pull chain/cable with a short, powerful jerk, the stopper opens.
- 3. The sample flows into the bottle.
- 4. Raise the bottle with the chain/cable.
- 5. Empty the bottle.



Immersion cylinder

Immersion cylinder for sampling crude oil, liquid mineral oil products, fuels, special and test fuels, fuel oils, petroleum and liquid lubricants in Explosion Categories IIA, IIB and IIC. Completely made from non-spark producing materials, nickel-plated.

- Screw-off top enables easy cleaning
- High weight for fast lowering
- Robust handle
- Tested for use in the Ex protection zone 0



Please order the required lowering cable separately (page 112).

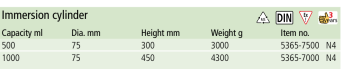
Use

Point sampling

- 1. Two lowering cables are required for this (bearer cable and hauling cable).
- 2. Lower the immersion cylinder to the required depth.
- 3. When the target has been reached, pull on the hauling cable, the valve opens.
- 4. The sample flows into the bottle.
- 5. Release the hauling cable. The valve closes. Pull the cylinder back on the bearer cable.
- 6. Empty the cylinder via the valve at the bottom.

Bottom sampling

- 1. Lower the immersion cylinder on the cable to the ground.
- 2. The valve opens automatically because of the immersion cylinder's own weight.
- The sample flows into the cylinder.
- 4. Pull the cylinder back on the cable, the valve closes independently.
- 5. Empty the cylinder via the valve at the bottom.





Dipping vessel

Dipping vessel for taking all-layer samples from tanks, tank wagons, water courses, water purification plants.

- With Easy-Flow, the flow optimised flow valve
- High weight for faster lowering
- Contents 1000 ml
- ▶ Height with handles 427 mm
- Made of non-spark producing brass or stainless steel
 AISI 304 (1.4301) for Ex area
- Tested for use in the Ex protection zone 0, Explosion Categories IIA, IIB and IIC



Please order the required lowering cable separately (page 112).



Mini immersion cylinder

For sampling liquids in narrow places where access is difficult. Can also be used in curved dipping tubes and barrels with narrow openings.

- Diameter only 32 mm
- Weight 330 g
- Stainless steel AISI 304 (1.4301)
- Screw-off top enables easy cleaning
- Tested for use in the Ex protection zone 0, Explosion Categories IIA and IIB



Please order the required lowering cable separately (page 112).







Use

- 1. When the dipping vessel is lowered, the liquid constantly runs through it.
- 2. When it is pulled back, both valves close automatically.
- 3. Emptying at the top via the open flaps.

Use

- 1. When the dipping vessel is lowered, the liquid constantly runs through it.
- 2. When it is pulled back, both valves close automatically.
- 3. It can be emptied via the base valve or the upper screw-off cap.

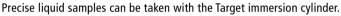
Dipping vessel		Ÿ △	autoclave DIN Ex @ars
Material	Dia. mm	Weight g	Item no.
brass	82	2300	5365-1000 N4
stainless steel AISI 304	82	2000	5365-2000 N4

Mini immersion cylinder			autoclave Ex ars
Capacity ml	Dia. mm	Height mm	Item no.
50	32	180	5365-5000 N4

Target immersion cylinder







- Weight 2.6 kg
- Incl. venting lowering cable (5 m), valve and cable reel
- Screw-off top enables easy cleaning

Use

- 1. Lower the immersion cylinder to the required depth on the hightensile, closed hose.
- 2. When the target has been reached, open the air valve at the tube end.
- 3. This vents the immersion cylinder and fills it.
- 4. Retrieve the immersion cylinder.
- 5. Open the cover and pour out the sample.

Target immersion cylinder				
Capacity ml	Dia. mm	Height mm	Item no.	
500	75	210	5365-6000 N4	

AquaSampler





Sampler for ground water samples from wells, pits and other sources. Fits all normal well shafts with control openings to Ø 2", without tilting or getting stuck. Ultra pure materials guarantee the highest degree of sample purity. Easy to clean thanks to rounded edges and threads.

▶ FEP/PTFE ultra pure, anti adhesive surface



Please order the required lowering cable separately (page 112).

AquaSampler			HEP autoclave 121°
Capacity ml	Total length cm	Outer dia. mm	Item no.
350	40	46	5308-0350 N4
700	76	46	5308-0700 N4
1050	107	46	5308-1050 N4

Manually-operated reels



Manually-operated drum reel PP



Manually-operated drum reel PA electrically-conductive



Manually-operated reel Ex with grounding cable

The manually-operated drum reels are used to lower dipping bottles and immersion cylinders safely to the required depth in shafts, wells and tanks and then to pull them up again. The manually-operated drum reels can be equipped with various cables or chains. If flammable or highly flammable liquids are to be collected, then electrically conductive manually-operated drum reels must be used together with an earthing cable. The dipping bottles must be made of nonsparking metal.

- High winding capacity of up 150 m for cable 2 mm dia.
- Reel width: inner 44 mm, outer 55 mm, reel diameter: inner 100 mm, outer 180 mm



Please order the required lowering cable separately.

Manually-operated reel							
	Model	Item no.					
1	Manually-operated reel PP	5309-0010	N4				
2	Manually-operated reel PA	5309-0020	N4				
3	Manually-operated reel Ex with grounding cable	5309-0030	N4				

Lowering cables









Stainless steel lower- Lowering cable AISI ing cable, PTFE-coated 316L

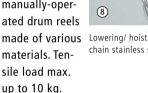






Copper lowering cable EX with loops

Lowering cables For dipping bottles and immersion cylinders, matching manually-operated drum reels





chain stainless



1	9	0
ing steel	Snap-hook AISI 316L	Brass shackle

	Lowering cable				
	Model	Length m	Dia. mm	Item no.	
4	Stainless steel lowering cable, PTFE-coated	10	2	5309-0110	N4
4	Stainless steel lowering cable, PTFE-coated	25	2	5309-0125	N4
4	Stainless steel lowering cable, PTFE-coated	50	2	5309-0150	N4
(5)	Stainless steel lowering cable	10	1.25	5309-0301	N4
(5)	Stainless steel lowering cable	25	1.25	5309-0302	N4
(5)	Stainless steel lowering cable	50	1.25	5309-0305	N4
6	Lowering cable made of PP cord	10	2	5309-0201	N4
6	Lowering cable made of PP cord	25	2	5309-0202	N4
6	Lowering cable made of PP cord	50	2	5309-0205	N4
7	Copper lowering cable EX with loops	10	4.5	5309-0410	N4
7	Copper lowering cable EX with loops	25	4.5	5309-0425	N4
7	Copper lowering cable EX with loops	50	4.5	5309-0450	N4
8	Stainless steel chains	10	2.3	5309-0510	N4
8	Stainless steel chains	25	2.3	5309-0525	N4
8	Stainless steel chains	100	2.3	5309-0550	N4
9	Snap hooks AISI 316L		5	0006-5300	N4
10	Brass shackle		4.5	0006-5301	N4



DispoSampler - disposable samplers | for the highest standards in sampling

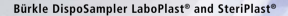


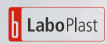
Bürkle disposable samplers – DispoSampler – are used to take samples of liquids, viscous media, powders and granulates. Target point samples can be taken, all-layer and cross-section samples, as well as small and large sample quantities.

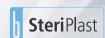
Unlike conventional reusable samplers, disposable samplers do not need to be cleaned after use.



- Cleaning reusable samplers is a demanding and often complicated task, with greasy, strongly adhesive or toxic substances. Sometimes the task is even impossible
- Work processes do not have to be interrupted by clean-
- Cross contamination is completely eliminated
- The cleaning method does not need to be validated in audits
- Time and money are saved







- Individually packaged
- Production, assembly and packaging in class 7 clean room (10,000)
- Complies with EU food requirements and FDA regulations
- Optionally sterilised by gamma rays

Time is money - Compare the costs:

- Bring to cleaning area
- Remove sampler - Cleaning agent
- Work time
- Autoclaving in some cases
- Drying
- Mount sampler
- Packaging if required - Transport and storage

Due to the effort involved in cleaning and the costs associated with it, it is often more economical to use a Bürkle disposable sampler.



LiquiDispo







The LiquiDispo disposable sampler can be used to take samples of liquids from highly liquid to slightly viscous. An ergonomic handle makes it easier to draw the sample: up to 200 ml can be drawn, as with a syringe.

- ▶ Ergonomic handle
- **▶** HDPE
- ▶ Clean room manufactured, individually packaged
- Optionally sterilised by gamma rays
- Opening diameter 2.5 mm
- ▶ Ø 21 mm



			HDPE\ TY sterilised
Volume ml	Model	Pieces per pack	Item no.
100	standard	20	5393-1120 N4
100	sterilised	20	5393-1121 N4
200	standard	20	5393-1130 N4
200	sterilised	20	5393-1131 N4
	100 100 200	100 standard 100 sterilised 200 standard	100 standard 20 100 sterilised 20 200 standard 20

DispoPipette







Simple disposable sampler for taking samples of low viscosity media. If the DispoPipette is inserted into the liquid opened, an all-layer sample is obtained. If it is closed while it is inserted up to the sampling point and then opened, a target-point sample is obtained. Very easy to operate. With two opening sizes (2,5/5,5 mm) for different viscosities.

- ▶ All-layer and target point samples possible
- ▶ HDPE
- Clean room manufactured, individually packaged
- Optionally sterilised by gamma rays
- ▶ Ø 21 mm



DispoPipette				ADPE III sterilised
Length mm	Volume ml	Model	Pieces per pack	Item no.
500	100	standard	20	5393-5500 N4
500	100	sterilised	20	5393-5501 N4
1000	200	standard	20	5393-5531 N4
1000	200	sterilised	20	5393-5532 N4

DispoTube







The ergonomic handle of the DispoTube makes it easier to work and facilitates a good grip even under difficult conditions, for example with gloves. Disposable sampler for taking samples of liquids.

- Ergonomic handle
- ▶ All-layer and target point samples possible
- ▶ HDPE
- Clean room manufactured, individually packaged
- Optionally sterilised by gamma rays
- Opening diameter 5.5 mm
- ▶ Ø 21 mm



DispoTube				HDPE TY sterilised
Length mm	Volume ml	Model	Pieces per pack	Item no.
500	100	standard	20	5393-6620 N4
500	100	sterilised	20	5393-6621 N4
1000	200	standard	20	5393-6630 N4
1000	200	sterilised	20	5393-6631 N4

DispoLadle







DispoLadle is a sampling scoop specially designed for disposable use. The scaled scoop with embossing can be used for measuring. It shows contents in increments of 10 ml, up to 200 ml. An ergonomic handle and a spout on both sides for right or left-hand operation make handling simple and easy.

- ▶ 200 ml scoop
- External Ø 92 mm
- ▶ Ergonomic handle
- ▶ HDPE
- Clean room manufactured, individually packaged
- Optionally sterilised by gamma rays



DispoLadle			ADPEL TI sterilised
Length mm	Model	Pieces per pack	Item no.
500	standard	20	5393-6640 N4
500	sterilised	20	5393-6641 N4
1000	standard	20	5393-6650 N4
1000	sterilised	20	5393-6651 N4

ViscoDispo





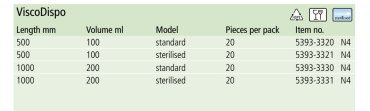


The ViscoDispo disposable sampler can be used to take samples of high-viscosity media up to 100.000 mPas. The ergonomically shaped handle and the very stable drawbar make it easy to draw even viscous substances.

- Ergonomic handle
- No seals
- **HDPE**
- Clean room manufactured, individually packaged
- Optionally sterilised by gamma rays
- Opening diameter 10 mm
- Ø 21 mm







PowderDispo



PowderDispo is the ideal disposable sampler for cross-section samples of powdery or slightly cohesive substances. A complete all-layer sample can be taken from bags or smaller containers with the lance.

- HDPE
- Clean room manufactured, individually packaged
- Optionally sterilised by gamma rays
- Ø 21 mm

PowderDispo	0			ADPEN TIL sterilised
Length mm	Volume ml	Model	Pieces per pack	Item no.
300	60	standard	20	5393-5510 N4
300	60	sterilised	20	5393-5511 N4
500	100	standard	20	5393-5522 N4
500	100	sterilised	20	5393-5521 N4



DispoPicker







Disposable sampler for powders and small-grain bulk materials. Because the tip is closed, the sample material cannot trickle back out of the sample lance. DispoPicker is ideally suited for cross-section samples.

- ▶ HDPE
- ▶ Clean room manufactured, individually packaged
- Optionally sterilised by gamma rays
- ▶ Ø 21 mm

DispoPicker				ADPEN TIME sterilised
Length mm	Volume ml	Model	Pieces per pack	Item no.
300	60	standard	20	5393-5540 N4
300	60	sterilised	20	5393-5541 N4
500	100	standard	20	5393-5550 N4
500	100	sterilised	20	5393-5551 N4

DispoLance



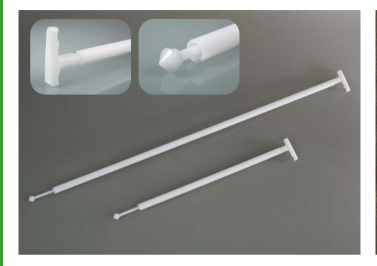


The DispoLance disposable sampler can be used for taking large and small sample quantities quickly and easily, directly from bags. The sampler is suitable for free-flowing powders and small-grain granulates. The DispoLance sampler pierces into the container with the sturdy tip and the sample flows through the open inner tube directly into the container or bag that is held underneath.

- Variable sample quantity
- ▶ HDPE
- Clean room manufactured, individually packaged
- Optionally sterilised by gamma rays
- Nominal width 14 mm
- ▶ Ø 21 mm

DispoLance			ADPE III sterilised
Length mm	Model	Pieces per pack	Item no.
300	standard	20	5393-5560 N4
300	sterilised	20	5393-5561 N4
500	standard	20	5393-5570 N4
500	sterilised	20	5393-5571 N4
Accessories	5		
Description			
Sampling bag SteriE	ag see page 120		

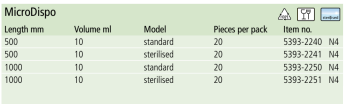
MicroDispo



Quite small sample quantities (10 ml) can be taken with MicroDispo. Especially in pharmaceutical applications it often happens that only a small quantity can or should be extracted for analysis. Using the disposable sampler, precise target point samples can be taken of free-flowing powders and small-grain bulk materials.

- Ergonomic handle
- ▶ HDPE
- ▶ Clean room manufactured, individually packaged
- Optionally sterilised by gamma rays
- ▶ Ø 21 mm





MultiDispo



Disposable zone samplers for taking samples from multiple layers of the sample material. Suitable for free-flowing powders and smallgrain granulates. The representative all-layer sample can be emptied directly through the open handle into a sample container.

- ▶ Easy emptying through the opening in the handle (Ø 14 mm)
- ▶ HDPE
- Clean room manufactured, individually packaged
- Optionally sterilised by gamma rays
- Ø 25 mm / Ø tip 30 mm



MultiDispo				ADPEN THE sterilised
Length mm	Volume ml	Model	Pieces per pack	Item no.
500	100	standard	20	5393-4440 N4
500	100	sterilised	20	5393-4441 N4
1000	200	standard	20	5393-4450 N4
1000	200	sterilised	20	5393-4451 N4

bürkle

TargetDispo







TargetDispo is used to take a target point sample at a position in the sample material that has previously been precisely determined. The sampler pierces into the powder or granulate while closed. When it reaches the sample removal point it is opened and then closed again. In this way a precise target-point sample is obtained. The sample can simply be emptied through the open handle.

- ▶ Easy emptying through the opening in the handle (Ø 14 mm)
- ▶ HDPE
- Clean room manufactured, individually packaged
- Optionally sterilised by gamma rays
- Ø 25 mm / Ø tip 30 mm



TargetDispo				HDPE TI sterilised
Length mm	Volume ml	Model	Pieces per pack	Item no.
500	17	standard	20	5393-4460 N4
500	17	sterilised	20	5393-4461 N4
1000	17	standard	20	5393-4470 N4
1000	17	sterilised	20	5393-4471 N4

ZoneDispo



The ZoneDispo disposable all-layer sampler is used in sampling to collect a representative all-layer sample from three different layers. Suitable for free-flowing powders and small-grain granulates. The collected sample can be secured and transported in the closed sampler.

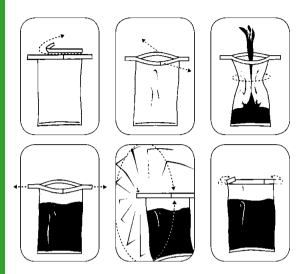
- ▶ HDPE
- Clean room manufactured, individually packaged
- Optionally sterilised by gamma rays
- Ø 25 mm / Ø tip 30 mm



ZoneDispo				ADPEX TIME sterilised
Length mm	Volume ml	Model	Pieces per pack	Item no.
500	100	standard	20	5393-4420 N4
500	100	sterilised	20	5393-4421 N4
1000	200	standard	20	5393-4430 N4
1000	200	sterilised	20	5393-4431 N4



Sampling bag SteriBag | the sterilised packaging bag



The sterile sampling bag SteriBag for samples in chemistry, pharmaceuticals, medicine, veterinary science and foodstuffs etc.

The bags are made of polyethylene and are therefore exceptionally tearproof and leakproof.

The SteriBag sampling bag is distinguished by its safe handling. When used according to instructions, samples are guaranteed sterile.

Integrated safety: The tab-ends are sealed in plastic film to prevent skin injuries.

Bulk prices

- Sterile, RNase, DNase and pyrogen-free
- Can be labelled
- ▶ Leakproof
- Save space
- ▶ Transparent
- With practical closure to tear-open
- Proven millions of times



Sampling ba	g SteriBag		<u>_</u>	sterilised
Capacity ml	Model	L x W mm	Pieces per pack	Item no.
60	without labelling area	127 x 76	500	5344-0060 N3
60	with labelling area	127 x 76	500	5344-0061 N3
150	without labelling area	178 x 76	500	5344-0180 N3
150	with labelling area	178 x 76	500	5344-0181 N3
450	without labelling area	229 x 114	500	5344-0540 N3
450	with labelling area	229 x 114	500	5344-0541 N3
650	without labelling area	229 x 140	500	5344-0720 N3
650	with labelling area	229 x 140	500	5344-0721 N3
800	without labelling area	305 x 114	500	5344-0810 N3
800	with labelling area	305 x 114	500	5344-0811 N3
1650	without labelling area	305 x 178	250	5344-1650 N3
1650	with labelling area	305 x 178	250	5344-1651 N3



SteriBag StandUp sample bag



SteriBag StandUp is a sterile sample bag with a stand-up base. The special bottom unfolds as soon as the bag is filled. This makes SteriBag StandUp stable and able to stand on its own without a separate stand or support, leaving both your hands free to take the sample and fill the bag. The wire bracket at the closure keeps the bag open, making it easy and convenient to fill.

The sample bag is the ideal space-saving, unbreakable, inexpensive and sterile replacement for bottles and beakers.

Can be used for samples available as liquids, powders, solids and pastes; suitable for foods and can be frozen.

The stable standing SteriBag StandUp sample bag is easy and safe to transport.

SteriBag StandUp, the sample bag for easy handling of samples.

- Stands stably
- Protected against discharge
- Sterile, RNase, DNase and pyrogen-free
- With labelling field

SteriBag Stand	lUp sample bag	∠PA ∠PE	sterilised
Capacity ml	L x W mm	Pieces per pack	Item no.
400	229 x 114	250	5344-0400 N3
600	229 x 152	250	5344-0600 N3

Sampling bag SteriBag Blue





The sterile sampling bag SteriBag Blue is especially well suited for use in the food, animal feed and pharmaceutical industries. To prevent the danger of foreign matter in production, the sample bags and the tear-off closure are coloured blue. This shade of blue does not occur in a natural form in foodstuffs. Because of this it is highly visible and can be reliably discovered in a visual check if a bag or parts of it are ever mixed into production.

The disposable sample bag is approved for contact with foods. It is suitable for storing and transporting solid, semi-solid and liquid media.

Thanks to the large opening, the SteriBag Blue can be filled easily. The sample bag with labelling field is space-saving, easy to transport and leak-proof.

- ▶ PE, blue
- Liquid-tight
- With labelling field
- Sterile, RNase, DNase and pyrogen-free

Sampling bag	SteriBag Blue	Źr.	sterilised
Capacity ml	L x W mm	Pieces per pack	Item no.
650	229 x 140	500	5344-7008 N3
1650	305 x 178	250	5344-7012 N3



Sampling bag SteriBag Cleanroom



The sampling bag SteriBag Cleanroom with double packaging can be placed directly in the clean room. 25 sample bags are placed in double secondary packaging. They can be removed one after the other and are therefore ideally suited for introducing into the clean room. Then the sterile bags can be used directly in the clean room. SteriBag Cleanroom is sterile inside and outside. This guarantees contamination-free storage and transport of solid, semi-solid and liquid media. The sample bag is perfect for use in chemical and pharmaceutical applications.

The disposable sample bag has a labelling field, saves space and is also easy to transport. The large bag opening makes it easy to pour in the sample.

- Sterile, with double packaging
- RNase, DNase and pyrogen-free
- ▶ PE, transparent
- Liquid-tight
- ▶ With labelling field

Sampling bag SteriBag Cleanroom			PE Sterilised
Capacity ml	L x W mm	Pieces per pack	Item no.
800	305 x 114	500	5344-8010 N3
1650	305 x 178	250	5344-8012 N3

SteriBag Premium sample bag







The SteriBag Premium sample bags uniquely combine a high degree of security, sterility, tamper evident closure and traceability, they are used to securely transport and for the storage of samples. After sampling, the sample can be filled directly into the sterile sample bag. The tamper-evident closure seals the bag liquid-tight and secure. When trying to open the closure again, the word "STOP" appears clearly visible. Both the sample bag and the tear-off field are labeled with a unique tracking number, this allows a complete documentation and traceability.

SteriBag Premium is suitable for many demanding applications in the food, pharmaceutical, medical area as well as in cleanroom or biotechnology sectors.

- ▶ Sterilised by gamma rays (SAL 10⁻⁶)
- With integrated tamper-proof closure for manipulation evidence
- Unique identification via tracking number
- Suitable for the use with foodstuffs

SteriBag Premium tamper-proof sample bag			PE Sterilised
Capacity ml	L x W mm	Pieces per pack	Item no.
300	200x145	100	5344-8000 N4



SteriPlast® Kit – sterile sampling set



The sampling set SteriPlast® Kit consists of ten sample spatulas or ten sample scoops and ten SteriBag Premium tamper-proof sample bags. Thus the SteriPlast® Kit is the ideal combination for sampling where purity and sterility is essential. All parts are sterilised by gamma rays and suitable for use with foodstuffs. The scoops or spatulas are clean room manufactured and individually packed. The sample bag SteriBag Premium has an integrated sealing and is liquid-tight. A unique tracking code on both the bag and the tear-off field guarantees complete documentation and traceability. SteriPlast® Kit including scoop 50 ml or spatula 150 mm insertion depth, and SteriBag Premium 300 ml.

- Scoop 50 ml & bag SteriBag Premium 300 ml
- Spatula 150 mm insertion depth & bag SteriBag Premium 300 ml

SteriPlast® Kit – steril	e sampling set	CIII sterilised
Model	Pieces per pack	Item no.
Scoop & bag	10	5378-8003 N4
Spatula & bag	10	5378-8009 N4

SteriPlast® syringe







The syringe is used to take sterile samples and store them. The sample amount can be read off from the printed contents graduation. The syringe is supplied in a sterile package and is ready for immediate use. The syringe can be extended to any length with additional tubing. A Luer adapter is supplied for the 100 ml syringe.

- ▶ PP, transparent
- ▶ Contents graduation
- Sterilised, packed separately



SteriPlast® syringe			PP sterilised
Capacity ml	Pieces per pack	Division ml	Item no.
50	10	1	5325-0060 N4
100	10	2	5325-0100 N4

SteriPlast® and LaboPlast®









Bürkle **SteriPlast®** products are high-quality, ergonomically shaped disposable products that are specially designed and optimised for sampling purposes. They are produced, assembled and individually packed in Bürkle's own clean room and then sterilised by rays.

The SteriPlast® products thus meet all the requirements for absolutely sterile sampling with first class certification.



LaboPlast® is the Bürkle brand for highquality plastic products that have been specially designed and developed to optimally meet the demanding and in part special requirements in laboratories, industry and science.

Here LaboPlast® stands for the best quality, excellent craftsmanship and outstanding material properties.

Test the products and get to know and appreciate our LaboPlast® product lines!

LaboPlast® scoop, disposable









The LaboPlast® disposable scoop made of polystyrene is produced and assembled in our clean room of class 7 (10,000) and individually packaged for disposable use.

The disposable scoop is ideal for powders, granulates and pastes.

The scoop with transparent cover can be closed immediately after sampling and the exclusion of contamination can therefore be safeguarded.

- PS, white
- ▶ Individually packaged
- Production, assembly and packaging according to clean room class 7
- ▶ Complies with EU food requirements and FDA regulations



•	•	5		
LaboPlast® sco	op, disposable			<u> </u>
Capacity ml	Model	Length mm	Pieces per pack	Item no.
25	without cover	141	10	5378-0001 N4
25	with cover	142	10	5378-0002 N4
50	without cover	160	10	5378-0003 N4
50	with cover	161	10	5378-0004 N4
100	without cover	205	10	5378-0005 N4
100	with cover	206	10	5378-0006 N4
150	without cover	216	10	5378-0007 N4
150	with cover	218	10	5378-0008 N4
250	without cover	232	10	5378-0013 N4
250	with cover	235	10	5378-0014 N4
500	without cover	280	10	5378-0015 N4
500	with cover	283	10	5378-0016 N4
1000	without cover	332	10	5378-0019 N4
2000	without cover	381	10	5378-0020 N4



SteriPlast® sample scoop

The SteriPlast® sample scoop made of polystyrene is produced and assembled in our clean room of class 7 (10,000), individually packaged for disposable use and then sterilised by gamma rays. The sample scoop is ideal for powders, granulates and pastes.

The scoop with transparent cover can be closed immediately after sampling and the sterility and exclusion of contamination can therefore be safeguarded.

- PS, white
- Individually packaged and sterilised by gamma rays
- Production, assembly and packaging according to clean room class 7
- Complies with EU food requirements and FDA regulations













Ergonomics were particularly important to us for the design of the sample scoop. The scoop stands horizontally due to the special handle design and the slightly angled front edge and can therefore be put down without the sample material trickling out.

SteriPlast® sa	mple scoop			P5 TI sterilised
Capacity ml	Model	Length mm	Pieces per pack	Item no.
25	without cover	141	10	5378-1001 N4
25	with cover	142	10	5378-1002 N4
50	without cover	160	10	5378-1003 N4
50	with cover	161	10	5378-1004 N4
100	without cover	205	10	5378-1005 N4
100	with cover	206	10	5378-1006 N4
150	without cover	216	10	5378-1007 N4
150	with cover	218	10	5378-1008 N4
250	without cover	232	10	5378-1013 N4
250	with cover	235	10	5378-1014 N4
500	without cover	280	10	5378-1015 N4
500	with cover	283	10	5378-1016 N4
1000	without cover	332	10	5378-1019 N4
2000	without cover	381	10	5378-1020 N4



Sampling scoop, long handle, disposable



The sampling scoop can be used to take samples of powders, granulates and pastes. The long handle makes it possible to sample larger containers even with little content or to reach through narrow openings.

With the straight bottom of the scoop, the medium can be scooped up directly from the bottom of the container.

The disposable scoop is suitable for sensitive areas of pharmaceuticals and chemistry as well as the food and cosmetics industries.

- PS, white
- Individually packaged and optionally sterilised
- Handle length 300 mm
- For single use
- Clean room manufactured (clean room class 7)
- Complies with EU food requirements and FDA regulations





Sampling scoop, long handle, disposable			sterilised	
Total length mm	Capacity ml	Model	Pieces per pack	Item no.
390	50	standard	10	5378-5013 N4
390	50	sterilised	10	5378-5014 N4
415	100	standard	10	5378-5017 N4
415	100	sterilised	10	5378-5018 N4

Ladle, long handle, disposable





The ladle is suitable for taking samples of liquids and viscous media as well as powders and granulates. The ladle has a very smooth bottom and rounded corners. This makes it possible to reach into any corner of a container or to take medium directly from the bottom of the container. A long handle with indentations for fingers ensures a firm hold and precise work. The disposable ladle can be used in the pharmaceutical industry, chemistry and cosmetics and the food and animal feed industries.

- PS, white
- Individually packaged and optionally sterilised
- Reaches into any corner
- Handle length 300 mm
- For single use
- Clean room manufactured (clean room class 7)

Ladle, long handle, disposable

Complies with EU food requirements and FDA regulations



LaboPlast

	PS Sterilised
ces per pack	Item no.
	5378-5021 N4
	5378-5022 NA

-a.a.e, 1011g 11a1	.a.c, a.spesas.				erilised
Total length mm	Capacity ml	Model	Pieces per pack	Item no.	
365	30	standard	10	5378-5021	N4
365	30	sterilised	10	5378-5022	N4

Sample spatula white, disposable





LaboPlast @ spatula, disposable

► Individually packaged

SteriPlast® sample spatula

Individually packaged and sterilised by gamma rays





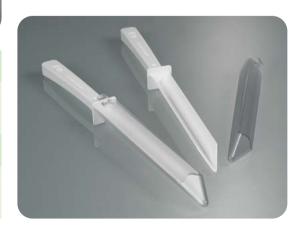
LaboPlast® spat	ula, disposable			
Model	Total length mm	Insertion depth mm	Pieces per pack	Item no.
without sleeve	263	150	10	5378-0009 N4
with sleeve	268	150	10	5378-0010 N4
SteriPlast® samp	ple spatula			sterilised
Model	Total length mm	Insertion depth mm	Pieces per pack	Item no.
without sleeve	263	150	10	5378-1009 N4
with sleeve	268	150	10	5378-1010 N4

The disposable spatula made of polystyrene is produced and assembled in our clean room of class 7 (10,000) and individually packaged for disposable use.

As a result of the long, ergonomically-shaped, stable handle and a sharp blade, it is possible to even penetrate directly into containers such as paper or plastic sacks. The disposable spatula is ideal for sampling powders, granulates and pastes.

The spatula with transparent sealing sleeve can be closed again immediately after sampling and the exclusion of contamination can be safeguarded for the sample taken.

- ▶ PS, white
- Production, assembly and packaging according to clean room class 7
- Complies with EU food requirements and FDA regulations



Sample spoon white, disposable





The disposable spoon made of polystyrene is produced in our clean room of class 7 (10,000) and individually packaged for disposable use.

The spoon is available in two sizes, 2.5 ml (similar to a teaspoon) and 10 ml (similar to a tablespoon), and is ideal for sampling powders, granulates and fluids.

- PS, white
- Production and packaging according to clean room class 7
- Complies with EU food requirements and FDA regulations

LaboPlast® spoon, disposable

▶ Individually packaged

SteriPlast® sample spoon

Individually packaged and sterilised by gamma rays















Sampling spoon, long handle, disposable





The sampling spoon with long handle can be used to remove powders, granulates, pastes or liquids. The long handle makes it easy to reach the bottoms of larger containers as well and allows for sampling of drums, jerrycans and bottles with small opening diameters. Thanks to the indentations on the handle, the disposable spoon rests comfortably and securely in the hand. The laboratory spoon is suitable for single use in the sensitive areas of pharmaceuticals, chemistry, cosmetics, animal feed and food & beverage.

- PS, white
- Individually packaged and optionally sterilised
- Handle length 300 mm
- For single use
- Clean room manufactured (clean room class 7)
- Complies with EU food requirements and FDA regulations



LaboPlast

SteriPlast

Sampling spoon, long handle, disposable			rs Py sterilised	
Total length mm	Capacity ml	Model	Pieces per pack	Item no.
355	5	standard	10	5378-5001 N4
355	5	sterilised	10	5378-5002 N4
375	20	standard	10	5378-5005 N4
375	20	sterilised	10	5378-5006 N4

Sampling spoon curved, long handle





The spoon with curved spoon bowl is suitable for a wide range of different media including powders, granulates, pastes and liquids. The angled spoon shape is also good for reaching into the corners of a container. The long handle of the plastic spoon makes it possible to empty residue from large containers easily and can also reach into places that are hard to reach such as jerrycans with narrow necks. The sampling spoon can be used in pharmaceutical applications, in the chemical industry and for food and cosmetics.

- PS, white
- Individually packaged and optionally sterilised
- With curved spoon shape
- Handle length 300 mm
- For single use
- Clean room manufactured (clean room class 7)
- Complies with EU food requirements and FDA regulations



LaboPlast

SteriPlast

Sampling spoon curved, long handle, disposable				sterilised
Total length mm	Capacity ml	Model	Pieces per pack	Item no.
360	10	standard	10	5378-5009 N4
360	10	sterilised	10	5378-5010 N4

Dosing spoon, white



Volumetric and dosing spoons can be used to measure small amounts of powder, granulates and liquids exactly and dose them precisely. For precise measuring, excess medium is stripped off the upper edge of the spoon.

- PS, white
- Optionally packaged individually and sterilised



Steri Plas	S
-------------------	---

Dosing spoor	n, white		PS TI sterilised
Capacity ml	Model	Pieces per pack	Item no.
0,5	large package	100	5378-4004 N4
0,5	sterilised, packaged individually	100	5378-4005 N4
1	large package	100	5378-4006 N4
1	sterilised, packaged individually	100	5378-4007 N4
2,5	large package	100	5378-4008 N4
2,5	sterilised, packaged individually	100	5378-4009 N4
5	large package	100	5378-4010 N4
5	sterilised, packaged individually	100	5378-4011 N4
10	large package	100	5378-4012 N4
10	sterilised, packaged individually	100	5378-4013 N4
15	large package	100	5378-4014 N4
15	sterilised, packaged individually	100	5378-4015 N4
25	large package	100	5378-4016 N4
25	sterilised, packaged individually	100	5378-4017 N4
50	large package	100	5378-4018 N4
50	sterilised, packaged individually	100	5378-4019 N4

Forceps, disposable





The disposable forceps are suitable for precise lab work and are ideal for grasping, lifting and moving small objects, for example fine tissue, small items or solid samples. The fluted handles ensure optimum and secure handling as well as precise work.

Available either in a large package with 100 pieces or 100 pieces packaged individually and radiation sterilised.

- ▶ For single use
- Clean room manufactured (clean room class 7)
- Complies with EU food requirements and FDA regulations
- Overall length 130 mm
- PS, white
- Optionally packaged individually and sterilised







Forceps, disp	osable			sterilised
Shape	Model	Pieces per pack	Item no.	
pointed/angled	sterilised, packaged individually	100	5378-1040	N4
pointed/angled	large package	100	5378-0040	N4
pointed	sterilised, packaged individually	100	5378-1041	N4
pointed	large package	100	5378-0041	N4
broad tip	sterilised, packaged individually	100	5378-1042	N4
broad tip	large package	100	5378-0042	N4

burkle

Scraper, white



The scraper, made of polystyrene, is produced in our class 7 clean room (10,000) and individually packaged for disposable use.

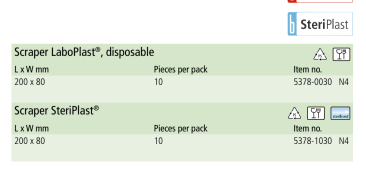
Sturdy and convenient scraper for disposable use. The scraper is suitable for scraping off, smoothing or cleaning as well as removing residue.

Scraper LaboPlast®, disposable

Individually packaged

Scraper SteriPlast®

▶ Individually packaged and sterilised by gamma rays



Sampling palette knife spatula white



The sampling palette knife spatula can be used to apply, distribute or evenly spread viscous media such as pastes and creams. The palette knife spatula reaches easily into the corners and curves of various containers and is suitable for scraping out bowls, removing residue or wiping off Bürkle's volumetric and dosing spoons.

The dimensionally stable long edge of the plastic scraper is ideal for cutting viscous media. A small tip on the long edge can be used for ripping, for example packaging film. The scraper is also suitable for stirring and blending. The disposable sampling palette knife spatula is suitable for use in the pharmaceutical industry, chemistry, cosmetics and food & beverage.

PS, white

LaboPlast

- Optionally packaged individually and sterilised
- L x W 192 x 20 mm
- ▶ For single use
- ▶ Clean room manufactured (clean room class 7)
- Complies with EU food requirements and FDA regulations

Sampling palette knife spat	sterilised	
Model	Pieces per pack	Item no.
Large package	100	5378-0035 N4
sterilised, packaged individually	100	5378-1035 N4



Disposable funnel for liquids







Disposable funnel for reliable filling of liquids, ideal for filling bottles and other containers with a narrow filler opening.

The disposable funnel ensures no loss when transferring liquid samples or free-flowing solids. That makes this practical and hygienic pouring aid a helpful accessory for sampling or in laboratories.

Disposable funnel for liquids

- ▶ PS, white
- ▶ Clean room manufactured (clean room class 7)
- ▶ Individually packaged

Disposable funnel for liquids

Disposable funnel for liquids, sterile



Outer dia mm

- ▶ Clean room manufactured (clean room class 7)
- Individually packaged and sterilised



LaboPlast

Outer dia. IIIII	Outict dia. IIIII	ricces per pack	ittiii iio.
100	10	10	5378-6001 N4
Disposable fund	nel for liquids, sterile		PS TI Sterilised
Disposable faili	ier for fiquids, sterife		ZPS II sterilised
Outer dia. mm	Outlet dia. mm	Pieces per pack	Item no.
100	10	10	5378-6002 N4

Disposable powder funnel





The disposable powder funnel has a short, wide discharge and is suitable for transferring powdered samples and materials, granulates and suspensions as well as other liquids. The wide opening of the disposable powder funnel prevents the powder or granulates from clogging while dispensing. That makes this practical and hygienic pouring aid a helpful accessory for sampling or in laboratories.

Disposable powder funnel

- ▶ PS, white
- ► Clean room manufactured (clean room class 7)
- ▶ Individually packaged

Disposable powder funnel

Disposable powder funnel, sterile

- ▶ PS, white
- ▶ Clean room manufactured (clean room class 7)
- Individually packaged and sterilised



LaboPlast

A PY

Outer dia. mm	Outlet dia. mm	Pieces per pack	Item no.
100	25	10	5378-6005 N4
D:			
Disposable pov	vder funnel, sterile		sterilised
Outer dia. mm	Outlet dia. mm	Pieces per pack	Item no.
100	25	10	5378-6006 N4



The purity of disposable products and ecological sustainability combined perfectly!





With our LaboPlast® Bio and SteriPlast® Bio product lines, we offer you products that feature all the properties for high-quality sampling. The improved specifications in this area can in part only be realised with disposable products. However to take into account environmental awareness and to safeguard ecologically sustainable trade, we now also offer these disposable products made of bio-plastic. LaboPlast® bio-products are only manufactured from renewable raw materials. SteriPlast® bio-products are also sterilised by gamma rays.



Environmentally friendly & sustainable

- Product made of bio-plastic
- Made of sustainable raw materials, dispensing with fossil materials
- CO₂ saving and thus reduction of the greenhouse effect
- ▶ 100 % recyclable

Bio sample scoop







The Bio sample scoop made of green PE is produced in our clean room of class 7 (10,000) and individually packaged for disposable use.

Green PE bio-plastic has all the suitable properties of conventional polyethylene but is manufactured from renewable raw materials and can be completely recycled.

The sample scoop is ideal for powders, granulates and pastes.

- Product made of renewable raw materials
- ▶ Bio-PE, white
- Production and packaging according to clean room class 7
- ▶ Complies with EU food requirements and FDA regulations

LaboPlast® Bio scoop

▶ Individually packaged

LaboPlast Bio

SteriPlast® Bio sample scoop

▶ Individually packaged and sterilised by gamma rays

Steri Pla	st 3io
------------------	-----------

		•	
LaboPlast® Bi	o scoop		A II Bio
Capacity ml	Length mm	Pieces per pack	Item no.
25	141	10	5379-0001 N4
50	160	10	5379-0003 N4
100	205	10	5379-0005 N4
150	216	10	5379-0007 N4
SteriPlast® Bi	o sample scoop		PF Sterilised Bio
Capacity ml	Length mm	Pieces per pack	Item no.
25	141	10	5379-1001 N4
50	160	10	5379-1003 N4
100	205	10	5379-1005 N4
150	216	10	5379-1007 N4

Sampling scoop, long handle, disposable







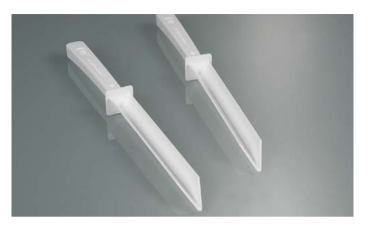


The sampling scoop can be used to take samples of powders, granulates and pastes. The long handle makes it possible to sample larger containers even with little content or to reach through narrow openings. With the straight bottom of the scoop, the medium can be scooped up directly from the bottom of the container.

The disposable scoop is suitable for sensitive areas of pharmaceuticals and chemistry as well as the food and cosmetics industries.

- Product made from renewable raw materials
- ▶ Bio-PE, white
- Individually packaged and optionally sterilised
- Handle length 300 mm
- ▶ For single use
- Clean room manufactured (clean room class 7)
- Complies with EU food requirements and FDA regulations

Sampling scoop, long handle, disposable Bio			<u> </u>	Sterlised Bi	io
Total length mm	Capacity ml	Model	Pieces per pack	Item no.	
390	50	standard	10	5379-0024 N	N4
390	50	sterilised	10	5379-1024 N	N4
415	100	standard	10	5379-0025 N	N4
415	100	sterilised	10	5379-1025 N	N4



The disposable spatula made of green PE is produced in our clean room of class 7 (10,000) and individually packaged for disposable use. Green PE bio-plastic has all the suitable properties of conventional polyethylene and can be completely recycled but is manufactured from renewable raw materials. As a result of the long, ergonomically-shaped, stable handle and a sharp blade, it is possible to even penetrate directly into containers such as paper or plastic sacks. The spatula is ideal for sampling powders, granulates and pastes.

LaboPlast® Bio spatula

LaboPlast

SteriPlast

▶ Individually packaged

SteriPlast® Bio sample spatula

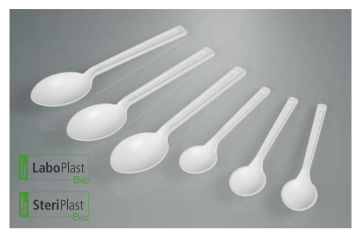
Individually packaged and sterilised by gamma rays



LaboPlast® Bio s	A PI Bio		
Total length mm	Insertion depth mm	Pieces per pack	Item no.
263	150	10	5379-0009 N4
SteriPlast® Bio sa	ample spatula		PE III sterilised BIO
Total length mm	Insertion depth mm	Pieces per pack	Item no.
263	150	10	5379-1009 N4



Bio sample spoons



The disposable spoon made of green PE is produced in our clean room of class 7 (10,000) and individually packaged for disposable use. Green PE bio-plastic has all the suitable properties of conventional polyethylene but is manufactured from renewable raw materials and can be completely recycled. The disposable spoon is available in two sizes, 2.5 ml (similar to a teaspoon) and 10 ml (similar to a table-spoon), and is ideal for sampling powders, granulates and fluids.

LaboPlast® Bio spoon

▶ Individually packaged

SteriPlast® Bio sample spoon

Individually packaged and sterilised by gamma rays

LaboPlast® Bio spo	on		A TY Bio
Length mm	Capacity ml	Pieces per pack	Item no.
127	2.5	100	5379-0011 N4
170	10	100	5379-0012 N4
SteriPlast® Bio sam	ple spoon		PE III Sterlised Bio
SteriPlast® Bio sam Length mm	ple spoon Capacity ml	Pieces per pack	Item no.
		Pieces per pack	

Sampling spoon, long handle, disposable



Sampling spoon, long handle, disposable Bio

The long handle makes it easy to reach the bottoms of larger containers as well and allows for sampling of drums, jerrycans and bottles with small opening diameters.

Sampling spoon curved, long handle, disposable Bio

The long handle of the plastic spoon makes it possible to empty residue from large containers easily and can also reach into places that are hard to reach such as jerrycans with narrow necks.

- Product made from renewable raw materials
- ▶ Bio-PE, white
- Individually packaged and optionally sterilised

Sampling spoo	on, long handle	, disposable Bio	PE	Sterilised Bio
Total length mm	Capacity ml	Model	Pieces per pack	Item no.
355	5	standard	10	5379-0021 N4
355	5	sterilised	10	5379-1021 N4
375	20	standard	10	5379-0022 N4
375	20	sterilised	10	5379-1022 N4
Sampling spoo	on curved, long	handle, disposa	ble Bio 🍂	Sterilised Bio
Total length mm	Capacity ml	Model	Pieces per pack	Item no.
360	10	standard	10	5379-0023 N4
360	10	sterilised	10	5379-1023 N4

burkle

Ladle, long handle, disposable Bio



The ladle is suitable for taking samples of liquids and viscous media as well as powders and granulates. The ladle has a very smooth bottom and rounded corners. This makes it possible to reach into any corner of a container or to take medium directly from the bottom of the container. A long handle with indentations for fingers ensures a firm hold and precise work. The disposable ladle can be used in the pharmaceutical industry, chemistry and cosmetics and the food and animal feed industries.

Ladle, long handle, disposable Bio			<u></u>	Sterilised Bio
Total length mm	Capacity ml	Model	Pieces per pack	Item no.
365	30	standard	10	5379-0026 N4
365	30	sterilised	10	5379-1026 N4

Sampling palette knife spatula, disposable



The sampling palette knife spatula can be used to apply, distribute or evenly spread viscous media such as pastes and creams. The palette knife spatula reaches easily into the corners and curves of various containers and is suitable for scraping out bowls, removing residue or wiping off Bürkle's volumetric and dosing spoons.

The dimensionally stable long edge of the plastic scraper is ideal for cutting viscous media. A small tip on the long edge can be used for ripping, for example packaging film. The scraper is also suitable for stirring and blending. The disposable sampling palette knife spatula is suitable for use in the pharmaceutical industry, chemistry, cosmetics and food & beverage.

- Product made from renewable raw materials
- Bio PE, white, flexible and break-proof
- Optionally packaged individually and sterilised

Sampling palette knife spatula, disposable Bio		PE III sterilised Bio
Model	Pieces per pack	Item no.
Large package	100	5379-0035 N4
sterilised, packaged individually	100	5379-1035 N4



Disposable funnel for liquids Bio



Disposable funnel for reliable filling of liquids, ideal for filling bottles and other containers with a narrow filler opening.

The disposable funnel ensures no loss when transferring liquid samples or free-flowing solids. That makes this practical and hygienic pouring aid a helpful accessory for sampling or in laboratories.

Disposable funnel for liquids Bio

- ▶ Bio-PE, white
- Product made from renewable raw materials
- Clean room manufactured (clean room class 7)
- Individually packaged

Disposable funnel for liquids Bio, sterile

- Bio-PE, white
- Product made from renewable raw materials
- ▶ Clean room manufactured (clean room class 7)
- Individually packaged and sterilised

Disposable funr	nel for liquids Bio		A II Bio
Outer dia. mm	Outlet dia. mm	Pieces per pack	Item no.
100	10	10	5379-0040 N4

Disposable funnel fo	or liquids Bio, sterile		Sterlised Bi	0
Outer dia. mm	Outlet dia. mm	Pieces per pack	Item no.	
100	10	10	5379-1040 N	14

Disposable powder funnel Bio







The disposable powder funnel has a short, wide discharge and is suitable for transferring powdered samples and materials, granulates and suspensions as well as other liquids. The wide opening of the disposable powder funnel prevents the powder or granulates from clogging while dispensing. That makes this practical and hygienic pouring aid a helpful accessory for sampling or in laboratories.

Disposable powder funnel Bio

- ▶ Bio-PE, white
- Product made from renewable raw materials
- Clean room manufactured (clean room class 7)
- Individually packaged

Disposable powder funnel Bio, sterile

▶ Bio-PE, white

LaboPlast

SteriPlast

- Product made from renewable raw materials
- ▶ Clean room manufactured (clean room class 7)
- Individually packaged and sterilised



Disposable powder	funnel Bio			3io
Outer dia. mm	Outlet dia. mm	Pieces per pack	Item no.	
100	25	10	5379-0041	N4

Disposable powder funnel Bio, sterile			PE Sterilised Bio	
	Outer dia. mm	Outlet dia. mm	Pieces per pack	Item no.
	100	25	10	5379-1041 N4

Disposable sampler, blue



The shade of blue that is used does not occur in a natural form in foodstuffs. Because of this, blue products or parts of them can be quickly found and easily identified in a visual check if they are ever mixed into production.

The use of blue tools thus helps to meet the requirements of the HACCP hazard analysis and assessment in reference to foreign objects. This is an important criterion, especially in food processing and production and in the animal feed and pharmaceutical industry.

- Can be used as part of HACCP/IFS/BRC foreign object management
- Especially for the food, animal feed and pharmaceutical industries
- PS, blue
- Individually packaged and sterilised by gamma rays
- Production, assembly and packaging according to clean room class 7
- Complies with EU food requirements and FDA regulations

Food scoop, blue





ma rays.

The food scoop is ideal for powders, granulates and pastes.

room (10,000), individually packaged for disposable use and then sterilised by gam-

Food scoop, blue			rs III sterilised
Capacity ml	Length mm	Pieces per pack	Item no.
25	141	10	5378-3001 N4
50	160	10	5378-3003 N4
100	205	10	5378-3005 N4
150	216	10	5378-3007 N4
250	232	10	5378-3013 N4
500	280	10	5378-3015 N4
1000	332	10	5378-3019 N4
2000	381	10	5378-3020 N4

Spatula for foodstuffs, blue





Food scoop, long handle, blue

The sampling scoop can be used to take samples of powders, granulates and pastes. The long handle makes it possible to sample larger containers even with little content or to reach through narrow openings.

With the straight bottom of the scoop, the medium can be scooped up directly from the bottom of the container.

The disposable scoop is suitable for sensitive areas of pharmaceuticals and chemistry as well as the food and cosmetics industries.

- PS, blue
- Individually packaged and sterilised
- ▶ Handle length 300 mm

SteriPlast

- For single use
- ▶ Clean room manufactured (clean room class 7)
- Complies with EU food requirements and FDA regulations

Food scoop, long	handle, blue		PS Sterilised
Total length mm	Capacity ml	Pieces per pack	Item no.
390	50	10	5378-5015 N4
415	100	10	5378-5019 N4



The SteriPlast® spatula for foodstuffs, made of polystyrene, is produced in our class 7 clean room (10,000), individually packaged for disposable use and then sterilised by gamma rays.

As a result of the long, ergonomically-shaped, stable handle and a sharp blade, it is possible to even penetrate directly into containers such as paper or plastic sacks. The spatula for foodstuffs is ideal for sampling powders, granulates and pastes.

- PS. blue
- Individually packaged and sterilised by gamma rays
- Production, assembly and packaging according to clean room class 7
- Complies with EU food requirements and FDA regulations

Spatula for foodstuffs, blue			rs III sterijised
Total length mm	Insertion depth mm	Pieces per pack	Item no.
263	150	10	5378-3009 N4

burkle

Spoon for foodstuffs, blue



The SteriPlast® spoon for foodstuffs, made of polystyrene, is produced in our class 7 clean room (10,000), individually packaged for disposable use and then sterilised by gamma rays. The spoon for foodstuffs is available in two sizes, 2.5 ml



(similar to a teaspoon) and 10 ml (similar to a tablespoon), and is ideal for sampling powders, granulates, pastes and fluids.

- PS, blue
- Individually packaged and sterilised by gamma rays
- Production, assembly and packaging according to clean room class 7
- ▶ Complies with EU food requirements and FDA regulations

Spoon for foodstuffs, blue		PS Sterilised	
Length mm	Capacity ml	Pieces per pack	Item no.
127	2.5	100	5378-3011 N4
170	10	100	5378-3012 N4

Food spoons, long handle, blue



Food spoons, long handle, blue

The long handle makes it easy to reach the bottoms of larger containers as well and allows for sampling of drums, jerrycans and bottles with small opening diameters.

Sampling spoon curved, long handle, blue

The long handle of the plastic spoon makes it possible to empty residue from large containers easily and can also reach into places that are hard to reach such as jerrycans with narrow necks.

- ► Handle length 300 mm
- For single use
- ▶ Clean room manufactured (clean room class 7)
- ▶ Complies with EU food requirements and FDA regulations
- PS, blue
- Individually packaged and sterilised

Food spoons, lo	PS TH sterilised		
Total length mm	Capacity ml	Pieces per pack	Item no.
355	5	10	5378-5003 N4
375	20	10	5378-5007 N4
Sampling spoon	curved, long hand	lle, blue	sterilised
Total length mm	Capacity ml	Pieces per pack	Item no.
360	10	10	5378-5011 N4

burkle

Ladle, long handle, disposable, blue



The ladle is suitable for taking samples of liquids and viscous media as well as powders and granulates. The ladle has a very smooth bottom and rounded corners. This makes it possible to reach into any corner of a container or to take medium directly from the bottom of the container. A long handle with indentations for fingers ensures a firm hold and precise work. The disposable ladle can be used in the pharmaceutical industry, chemistry and cosmetics and the food and animal feed industries.

- PS, blue
- Individually packaged and sterilised
- Reaches into any corner
- Handle length 300 mm
- For single use
- Clean room manufactured (clean room class 7)
- Complies with EU food requirements and FDA regulations

Ladle, long handl	e, disposable, bl	ue	P5 TY sterilised
Total length mm	Capacity ml	Pieces per pack	Item no.
365	30	10	5378-5023 N4

Measuring spoons, blue



Volumetric and dosing spoons can be used to measure small amounts of powder, granulates and liquids exactly and dose them precisely. For precise measuring, excess medium is stripped off the upper edge of the spoon. Available either in a large package with 100 pieces or 100 pieces packaged individually and radiation sterilised.

- PS, blue
- Optionally packaged individually and sterilised

Measuring spoons, blue ♠ ❤️				
Capacity ml	Model	Pieces per pack	Item no.	
0,5	large package	100	5378-4044 N4	
0,5	sterilised, packaged individually	100	5378-4045 N4	
1	large package	100	5378-4046 N4	
1	sterilised, packaged individually	100	5378-4047 N4	
2,5	large package	100	5378-4048 N4	
2,5	sterilised, packaged individually	100	5378-4049 N4	
5	large package	100	5378-4050 N4	
5	sterilised, packaged individually	100	5378-4051 N4	
10	large package	100	5378-4052 N4	
10	sterilised, packaged individually	100	5378-4053 N4	
15	large package	100	5378-4054 N4	
15	sterilised, packaged individually	100	5378-4055 N4	
25	large package	100	5378-4056 N4	
25	sterilised, packaged individually	100	5378-4057 N4	
50	large package	100	5378-4058 N4	
50	sterilised, packaged individually	100	5378-4059 N4	

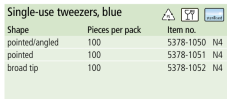
Single-use tweezers, blue



The disposable forceps are suitable for precise lab work and are ideal for grasping, lifting and moving small objects, for example fine tissue, small items or solid samples.

- PS, blue
- Individually packaged and sterilised
- ▶ For single use
- Clean room manufactured (clean room class 7)
- Complies with EU food requirements and FDA regulations
- Overall length 130 mm





Scraper for foodstuffs, blue



The SteriPlast® scraper for foodstuffs, made of blue polystyrene, is produced in our class 7 clean room (10,000), individually packaged for disposable use and then sterilised by gamma rays.

Sturdy and convenient scraper for disposable use. The scraper is suitable for scraping off, smoothing or cleaning as well as removing residue.

- PS, blue
- Individually packaged and sterilised by gamma rays
- Production, assembly and packaging according to clean room class 7
- Complies with EU food requirements and FDA regulations



Food palette knife spatula





The sampling palette knife spatula can be used to apply, distribute or evenly spread viscous media such as pastes and creams. The palette knife spatula reaches easily into the corners and curves of various containers and is suitable for scraping out bowls, removing residue or wiping off Bürkle's volumetric and dosing spoons.

- ▶ PS. blue
- ▶ Individually packaged and sterilised
- LxW192x20mm
- For single use
- Clean room manufactured (clean room class 7)
- Complies with EU food requirements and FDA regulations

Food palette knife spatula, blue	sterilised
Pieces per pack	Item no.
100	5378-3035 N4



Blue disposable funnels for liquids







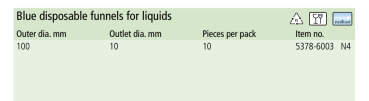
Disposable funnel for reliable filling of liquids, ideal for filling bottles and other containers with a narrow filler opening.

The disposable funnel ensures no loss when transferring liquid samples or free-flowing solids. That makes this practical and hygienic pouring aid a helpful accessory for sampling or in laboratories.

Clean room produced funnel with suspension eye and venting fins for ventilation to ensure uniform flow while pouring.

- PS, blue
- Clean room manufactured (clean room class 7)
- Individually packaged and sterilised





Blue disposable powder funnels



The disposable powder funnel has a short, wide discharge and is suitable for transferring powdered samples and materials, granulates and suspensions as well as other liquids.

The wide opening of the disposable powder funnel prevents the powder or granulates from clogging while dispensing. That makes this practical and hygienic pouring aid a helpful accessory for sampling or in laboratories.

- PS, blue
- Clean room manufactured (clean room class 7)
- ▶ Individually packaged and sterilised



Blue disposable powder funnels			PS Sterilised
Outer dia. mm	Outlet dia. mm	Pieces per pack	Item no.
100	25	10	5378-6007 N4

DispoDipper





Sampling tube manufactured in a clean room specially designed for disposable use. Due to the blue colour, it is also perfect for use in the food, animal feed and pharmaceutical industries. The scaled sample container can be used for an exact measurement. After sampling, the container can be closed and is leakproof. The closed handle structure ensures secure handling. The sample container is available with 50 ml, 100 ml or 250 ml content. Depending on the design, container openings can be sampled from a diameter of 52 mm (2" barrel opening), 65 mm or 85 mm. This makes DispoDipper ideal for extracting samples from barrels, canisters and other containers. DispoDipper is completely manufactured in one piece and can be used for sampling and subsequent transport of the sample in one device. In this way, cross-contamination or sample impurities are impossible.

- ▶ PP, blue transparent
- ▶ Individually packaged and optionally sterilised by gamma rays
- Production and packaging according to clean room class 7
- ▶ Complies with EU food requirements and FDA regulations
- Scaled sampling tube volume in ml and oz.
- ▶ Immersion depth 270 mm

Use

- 1. For sampling, first unpack the sampler and detach the cover at the predetermined breaking point from the handle.
- 2. Afterwards extract the sample using the sample container and securely close with the cover.
- 3. After sampling, the handle at the predetermined breaking point can be detached from the sample container. This allows for easy and space-saving transport of the sample.









DispoDippe	er				A Z	Sterilised
Capacity ml	Model	Dia. mm	Height with cap mm	Total length mm	Pieces per pack	Item no.
50	standard	40	98	417	20	5393-7000 N4
50	sterilised	40	98	417	20	5393-7001 N4
100	standard	53	98	415	20	5393-7010 N4
100	sterilised	53	98	415	20	5393-7011 N4
250	standard	72	116	429	20	5393-7020 N4
250	sterilised	72	116	429	20	5393-7021 N4

burkle

Detectable disposable samplers

These scoops, spatulas, spoons and scrapers are not only coloured blue but also have a special additive in the material that makes them visible to metal detectors or X rays. These products can therefore be rejected with standard systems for checking for foreign objects, even though they are made of plastic.

- Can be detected by colour scanners, metal detectors or X-rays
- Can be used as part of HACCP/IFS/BRC foreign object management
- Especially for the food, animal feed and pharmaceutical industries
- PS detectable, blue
- Individually packaged and sterilised by gamma rays
- Production, assembly and packaging according to clean room class 7
- Complies with EU food requirements and FDA regulations

Detectable scoops, blue



polystyrene, are produced in our class 7 clean room (10,000), individually packaged for disposable use and then sterilised by gamma rays.

Detectable scoops are ideal for powders, granulates and pastes.

Detectable scoops, blue			sterilised
Capacity ml	Length mm	Pieces per pack	Item no.
25	141	10	5378-2001 N4
50	160	10	5378-2003 N4
100	205	10	5378-2005 N4
150	216	10	5378-2007 N4
250	232	10	5378-2013 N4
500	280	10	5378-2015 N4
1000	332	10	5378-2019 N4
2000	381	10	5378-2020 N4

Detectable spatula, blue



Detectable scoop, long handle, blue



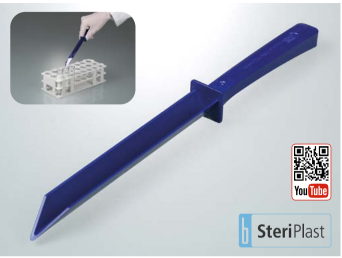
The sampling scoop can be used to take samples of powders, granulates and pastes. The long handle makes it possible to sample larger containers even with little content or to reach through narrow openings.

With the straight bottom of the scoop, the medium can be scooped up directly from the bottom of the container.

The disposable scoop is suitable for sensitive areas of pharmaceuticals and chemistry as well as the food and cosmetics industries.

- PS detectable, blue
- Individually packaged and sterilised
- ▶ Handle length 300 mm
- For single use
- Clean room manufactured (clean room class 7)
- Complies with EU food requirements and FDA regulations

Detectable scoop, long handle, blue			sterilised
Total length mm	Capacity ml	Pieces per pack	Item no.
390	50	10	5378-5016 N4
415	100	10	5378-5020 N4



Detectable SteriPlast® spatulas, made of blue polystyrene, are produced in our class 7 clean room (10,000), individually packaged for disposable use and then sterilised by gamma rays.

As a result of the long, ergonomically-shaped, stable handle and a sharp blade, it is possible to even penetrate directly into containers such as paper or plastic sacks. Detectable spatula are ideal for sampling powders, granulates and pastes.

- PS detectable, blue
- Individually packaged and sterilised by gamma rays
- Production, assembly and packaging according to clean room class 7
- ▶ Complies with EU food requirements and FDA regulations

Detectable spatula, blue			sterijised
Total length mm	Insertion depth mm	Pieces per pack	Item no.
263	150	10	5378-2009 N4



Detectable spoon, blue



Detectable SteriPlast® spoons, made of polystyrene, are produced in our class 7 clean room (10,000), individually packaged for disposable use and then sterilised by gamma rays.

The detectable spoons are available in two sizes, 2.5 ml (similar to a teaspoon) and 10 ml (similar to a tablespoon), and are ideal for sampling powders, granulates and fluids.

- PS detectable, blue
- ▶ Individually packaged and sterilised by gamma rays
- Production, assembly and packaging according to clean room class 7
- ▶ Complies with EU food requirements and FDA regulations



Detectable spoon, blue			PS TH sterilised
Length mm	Capacity ml	Pieces per pack	Item no.
127	2.5	100	5378-2011 N4
170	10	100	5378-2012 N4

Detectable spoon, long handle, blue



Detectable spoon, long handle, blue

The long handle makes it easy to reach the bottoms of larger containers as well and allows for sampling of drums, jerrycans and bottles with small opening diameters.

Detectable spoon curved, long handle, blue

The long handle of the plastic spoon makes it possible to empty residue from large containers easily and can also reach into places that are hard to reach such as jerrycans with narrow necks.

- ▶ Handle length 300 mm
- For single use
- ▶ Clean room manufactured (clean room class 7)
- Complies with EU food requirements and FDA regulations
- ▶ PS detectable, blue
- Individually packaged and sterilised

Detectable spoo	sterilised		
Total length mm	Capacity ml	Pieces per pack	Item no.
355	5	10	5378-5004 N4
375	20	10	5378-5008 N4
Detectable spoo	n curved, long han	dle, blue	sterilised
Total length mm	Capacity ml	Pieces per pack	Item no.
360	10	10	5378-5012 N4



Ladle, long handle, detectable



- For single use
- Clean room manufactured (clean room class 7)
- ▶ Complies with EU food requirements and FDA regulations

The ladle is suitable for taking samples of liquids and viscous media as well as powders and granulates. The ladle has a very smooth bottom and rounded corners. This makes it possible to reach into any corner of a container or to take medium directly from the bottom of the container.

A long handle with indentations for fingers ensures a firm hold and precise work.

The disposable ladle can be used in the pharmaceutical industry, chemistry and cosmetics and the food and animal feed industries.

Ladle, long handle, detectable			PS III sterilised
Total length mm	Capacity ml	Pieces per pack	Item no.
365	30	10	5378-5024 N4

Detectable volumetric spoon, blue



Volumetric and dosing spoons can be used to measure small amounts of powder, granulates and liquids exactly and dose them precisely. For precise measuring, excess medium is stripped off the upper edge of the spoon. The content volume is engraved on the handle.

- PS detectable, blue
- Individually packaged and sterilised
- With stripper edge
- For single use
- ▶ Clean room manufactured (clean room class 7)
- Complies with EU food requirements and FDA regulations



Detectable volumetric	Detectable volumetric spoon, blue		
Capacity ml	Pieces per pack	Item no.	
0,5	100	5378-4085 N4	
1	100	5378-4087 N4	
2,5	100	5378-4089 N4	
5	100	5378-4091 N4	
10	100	5378-4093 N4	
15	100	5378-4095 N4	
25	100	5378-4097 N4	
50	100	5378-4099 N4	



The sampling palette knife spatula can be used to apply, distribute or evenly spread viscous media such as pastes and creams. The palette knife spatula reaches easily into the corners and curves of various containers and is suitable for scraping out bowls, removing residue or wiping off Bürkle's volumetric and dosing spoons. The dimensionally stable long edge of the plastic scraper is ideal for cutting viscous media. A small tip on the long edge can be used for ripping, for example packaging film. The scraper is also suitable for stirring and blending. The disposable sampling palette knife spatula is suitable for use in the pharmaceutical industry, chemistry, cosmetics and food & beverage.

- PS detectable, blue
- Individually packaged and sterilised
- L x W 192 x 20 mm
- For single use
- Clean room manufactured (clean room class 7)
- Complies with EU food requirements and FDA regulations

Palette knife spatula, detectable, blu	e 🛕 🏋 🖟	terilised
Pieces per pack	Item no.	
100	5378-2035	N4

Palette knife spatula, detectable Detectable funnels for liquids



The detectable disposable funnel for liquids made of detectable blue polystyrene is produced in clean room class 7 (10,000), individually packaged for disposable use and then sterilised.

- PS detectable, blue
- Clean room manufactured (clean room class 7)
- Individually packaged and sterilised



Detectable funnels for liquids	sterilised		
Outer dia. mm	Outlet dia. mm	Pieces per pack	Item no.
100	10	10	5378-6004 N4

Detectable powder funnels





The detectable disposable powder funnel made of detectable blue polystyrene is produced in clean room class 7 (10,000), individually packaged for disposable use and then sterilised.

- PS detectable, blue
- Clean room manufactured (clean room class 7)
- Individually packaged and sterilised



Detectable powder funnels	As III sterilised		
Outer dia. mm	Outlet dia. mm	Pieces per pack	Item no.
100	25	10	5378-6008 N4

Detectable scraper, blue



The detectable SteriPlast® scraper, made of polystyrene, is produced in our class 7 clean room (10,000), individually packaged for disposable use and then sterilised by gamma rays.

Sturdy and convenient scraper for disposable use. The detectable scraper is suitable for scraping off, smoothing or cleaning as well as removing residue.

- PS detectable, blue
- ▶ Individually packaged and sterilised by gamma rays
- Production, assembly and packaging according to clean room class 7
- ▶ Complies with EU food requirements and FDA regulations



Detectable scraper, blue		P5 III sterilised
L x W mm	Pieces per pack	Item no.
200 x 80	10	5378-2030 N4

Stainless steel scraper





The high-quality scraper is suitable for scraping off, smoothing, cleaning, levelling out and also for removing strongly adhesive, sticky substances or dried up media. The edge of the corrosion-resistant stainless steel scraper is ideal for blending and portioning viscous media.

The smooth, seamless and sturdy surface ensures cleaning without difficulty and meets hygienic requirements.

The scraper makes a suitable implement for use in laboratories, production and clean rooms. It is ideal for use under rugged conditions in pharmaceuticals, chemistry, cosmetics, animal feed and food & beverage.

- High-grade stainless steel V4A (1.4404), for ideal chemical resistance
- ▶ Extra sturdy design guarantees long service life
- Sterilisable, autoclavable

Stainless steel scraper	•	Autoclave 121°
Length mm	Width mm	Item no.
230	75	5386-0030 N4
270	100	5386-0035 N4

Detectable forceps, sterile

Forceps, stainless steel







- The disposable forceps are suitable for precise lab work and are ideal for grasping, lifting and moving small objects, for example fine tissue, small items or solid samples.
- PS detectable, blue
- Individually packaged and sterilised
- ▶ For single use
- Clean room manufactured (clean room class 7)
- Complies with EU food requirements and FDA regulations
- Overall length 130 mm
- Detectable forceps, sterile

 Shape
 Pieces per pack
 Item no.
 N4

 pointed/angled
 100
 5378-1060
 N4

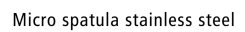
 pointed
 100
 5378-1061
 N4

 broad tip
 100
 5378-1062
 N4

- Stainless steel AISI 304 (1.4301)
- ▶ Flutings at the ends and grip for secure handling

Forceps, stainless steel, sharp, bent form	Autoclave 121°
Total length mm	Item no.
105	5386-0100 N4
130	5386-0102 N4
160	5386-0104 N4
Forceps, stainless steel, blunt, straight	22A autoclave III
Total length mm	Item no.
105	5386-0300 N4
130	5386-0302 N4
160	5386-0304 N4
Forceps, stainless steel, sharp, straight	Autoclave 121°
Total length mm	Item no.
105	5386-0200 N4
130	5386-0202 N4
160	5386-0204 N4

Micro-spatula, disposable















Double scoop spatula with rounded ends, content 1.0 and 0.25 ml, total length 180 mm.

The micro spatula can be used to sample, transfer or process small amounts of chemicals, powders, granulates, pastes, creams or liquids.

The sturdy and convenient centre handle facilitates precise work.

Clean room manufactured, available either in a large package with 100 pieces or 100 pieces packaged individually and sterilised by gamma rays.







- Production, assembly and packaging according to clean room class 7
- Complies with EU food requirements and FDA regulations
- Optionally packaged individually and sterilised by gamma rays

Micro-spatula, disposable		Is I sterilised
Model	Pieces per pack	Item no.
Large package	100	5378-0032 N4
sterilised, packaged individually	100	5378-1032 N4



The micro spatula can be used for reliably measuring, sampling or processing small amounts of powder, chemicals, pastes, creams or active ingredients. The laboratory scoop is made of stainless steel and is manufactured entirely without edges, crevices or undercuts. This excludes the possibility of impurities or cross-contamination, since no product residue or cleaning agents can be deposited.

The micro spatula is ideal for use in the pharmaceutical industry as well as food & beverage and cosmetics.

- Stainless steel AISI 304 (1.4301)
- ▶ High-gloss polished
- ▶ Contents 1.25 ml



Micro spatula stainless steel	V2A autoclave III
Total length mm	Item no.
170	5386-0001 N4

bü

Spoon spatula stainless steel



The spatula-spoon can be used in many different applications. The double-sided multi-purpose spoon is a spoon on one side and a spatula on the other. This makes it possible to sample and process a variety of media such as powders, granulates, pastes and liquids. The spoon side of the spoon-spatula holds 4 ml or 11 ml respectively. Manufactured from a single piece of stainless steel, the spoon-spatula has no edges, crevices or undercuts. Because of this, product residue or cleaning agents cannot be deposited and the possibility of cross-contamination or impurities is excluded. That makes the poly-spoon ideal for use in chemistry, the pharmaceutical industry, cosmetics and the food industry.

- Stainless steel AISI 304 (1.4301)
- ▶ High-gloss polished
- Double-sided function

Spoon spatula stainless steel	v _{2A} autodave 121°
Total length mm	Item no.
180	5386-0022 N4
300	5386-0025 N4

Spoon spatula, disposable













The spoon spatula is a double spatula with a 0.5 ml spoon and a 17 mm spatula blade, total length 178 mm.

The spoon spatula has many different uses in labs — as a sampling spoon, for measuring or transferring small amounts, as a scraper or for mixing and stirring. Specially designed for disposable use, resistant to chemicals and corrosion-proof. Clean room manufactured, available either in a large package with 100 pieces or 100 pieces packaged individually and sterilised by gamma rays.

- PS
- ▶ Production, assembly and packaging according to clean room class 7
- ▶ Complies with EU food requirements and FDA regulations
- Optionally packaged individually and sterilised by gamma rays



Spoon spatula, disposable		PS III sterijised
Model	Pieces per pack	Item no.
Large package	100	5378-0031 N4
sterilised, packaged individually	100	5378-1031 N4



Dosing spoon and measuring spoon set









Dosing and measuring spoons can be used to measure small amounts of powder, granulates and liquids exactly and dose them precisely. For precise measuring, excess medium is stripped off the upper edge of the spoon. The content volume is engraved on the handle.

The flat front edge of the volumetric spoon is ideal for picking up medium from the bottom of the container or for getting into the corners of the container, thus allowing for good emptying of small remaining amounts. The flat base makes it possible to set the volumetric spoon down without spilling the content.

An eyelet in the end of the handle can be used to hang up a spoon or to bundle several together.

- ▶ Content volume: 0.5; 1.0; 2.5; 5.0; 10; 15; 25; and 50 ml
- Set of volumetric spoons with eight sizes
- ▶ PS
- With stripper edge
- Complies with EU food requirements and FDA regulations

Dosing spoon and measuring spoon set			
Colour	Capacity ml	Pieces per pack	Item no.
white	0,5 - 50	8	5378-4120 N4
blue	0,5 - 50	8	5378-4125 N4

Stainless steel measuring spoons



Stainless steel measuring spoon in a set of 4, as a measuring aid for fast and easy measuring from 1.25 to 15 ml. The volume is engraved on the handle of each measuring spoon.

- ▶ Stainless steel AISI 304 (1.4301)
- ▶ Volumes: 1.25 ml, 2.5 ml, 5 ml, 15 ml
- Spoon high-gloss finished, handle matt polished

Stainless steel measuring spoons	
Capacity ml	Item no.
1.25 - 15	5334-8000 N4

bürkle

Sample-spoon



Sampling spoon for withdrawing small quantities of samples. This specially shaped spoon lets you reach almost every corner in a container and prevents samples from trickling out.

- ▶ Made of AISI 304 (1.4301) stainless steel
- Largely chemical resistant (not against acids and alkalis)

Sample-spoon		√2A autoclave 121° Waars ∏
Length mm	Capacity ml	Item no.
150	2	5320-0150 N4
180	2	5320-0180 N4
210	2	5320-0210 N4
300	9	5320-0300 N4
400	9	5320-0400 N4
500	9	5320-0500 N4

Measuring scoops



Universal graduated shovel for filling and measuring of powders and granules. For exact metering, the graduated shovel is to be overfilled and the excess at the upper edge of the shovel is to be wiped off.

- PP, white
- ▶ High chemical-resistance

Measuring scoops		
Capacity ml	L x W mm	Item no.
2	60 x 21	9614-0002 N3
5	82 x 27	9614-0005 N3
10	100 x 34	9614-0010 N3
25	135 x 44	9614-0025 N3
50	160 x 55	9614-0050 N3
100	200 x 70	9614-0100 N3
250	260 x 90	9614-0250 N3
500	315 x 118	9614-0500 N3
1000	385 x 134	9614-1000 N3

PharmaScoop

EasyScoop





This sample scoop PharmaScoop has been developed in order to meet the high requirements of the pharmaceutical industry, such as those contained in the FDA regulations. Like all samplers for the pharmaceutical industry, they are made of stainless steel AISI 316 without edges, crevices or undercuts in which sample residues could collect and contaminate subsequent samples. The highly polished inner and outer surfaces of the scoop therefore meet all the requirements for GMP compliance in production and sampling.

- ▶ Stainless steel AISI 316 (1.4404)
- ▶ GMP conform
- Highly polished

PharmaScoop				autoclave 121°
Capacity ml	Dia. mm		Length mm	Item no.
10	25		45	5324-0010 N4
50	38		70	5324-0011 N4
100	50		100	5324-0012 N4
500	95		140	5324-0018 N4
750	95		210	5324-0013 N4
1000	110		235	5324-0014 N4
1250	125		195	5324-0015 N4
1700	135		230	5324-0016 N4
3000	185		215	5324-0017 N4
PharmaScoop wit	h long handle			MA autoclave 121°
Capacity ml	Dia. mm	Length mm	Total length m	ım İtem no.
1000	110	235	835	5324-0019 N4



When sampling bulk goods with a high specific weight, conventional scoops subject the user's wrist to great stress. EasyScoop with its centrally arranged inner grip is ergonomically designed and ensures easy and safe work. As EasyScoop is considerably shorter than conventional scoops, it is easier to take samples from narrow containers.

Made of light aluminium, bright-anodised

EasyScoop			
Capacity ml	Length mm	Weight g	Item no.
1500	200	325	5356-1500 N2
2000	300	575	5356-2000 N2

Scoop AISI 304

FoodScoop





The stainless steel scoop can be used for taking samples of powders, granulates and pastes. Made of stainless steel AISI 304 (1.4301), the material is sterilisable and autoclavable. The rustproof stainless steel scoop has a smooth, high-gloss polished surface and is food-safe.

The tubular shape makes it easy to immerse the scoop in the medium being sampled. The high sides prevent the sample from trickling out. The round handle offers a good grip. The sturdy scoop is ideal for chemical, pharmaceutical, animal feed and food applications.

- Stainless steel AISI 304 (1.4301)
- Sterilisable
- Robust

Scoop AISI 304		Autodave 121°
Capacity ml	Dia. mm	Item no.
120	50	5370-0120 N3
450	75	5370-0450 N3
1000	100	5370-1000 N3
1500	120	5370-1500 N3
2500	150	5370-2000 N3



Very stable hand scoop for various applications, particularly suited for the food industry. Seamless connection of scoop and hollow handle, therefore without crevices and edges. Especially smooth, highly polished surface.

- ▶ Especially sturdy model
- Stainless steel AISI 304 (1.4301)



FoodScoop			Autoclave 121°
Capacity ml	Total length mm	L x W mm	Item no.
100	215	120 x 60	5371-0100 N3
200	230	140 x 75	5371-0200 N3
250	245	155 x 85	5371-0250 N3
350	290	180 x 100	5371-0350 N3
500	350	220 x 130	5371-0500 N3



Plastic scoops and scrapers

Iron scoops are loud, they can be dented, they rust and they are heavy. Plastic scoops have none of these disadvantages and are also hygienic because they are made in one piece and have a non-stick surface. They also have a high chemical resistance, they are unbreakable and, depending on the version, may be anti-static, anti-microbial, suitable for use with food and available in different colours (cadmium-free) — all valuable advantages!

Depending on the version the scoops may be anti-static, anti-microbial, suitable for use with food and available in different colours (cadmium-free).

The scoops and scrapers are made of polypropylene and contain additives for different applications:

Industry: green

▶ Foodstuffs: white

Six products:

- Scraper with fixed handle
- Hand scoop
- Filling scoop, ideal for sampling
- 2-part shovel with D-grip
- 2-part shovel with T-grip
- ▶ 1-part shovel reduces contamination

Pharmaceuticals, biotechnology, foods, feed, chemistry, industry, agriculture, fish farming, sampling, veterinary use.



Scoops and scrapers for foodstuffs

Polypropylene's easy-to-clean, smooth and pore-free surface makes these scoops extremely suitable for the food sector. The scoops can be also used for boiling products.

► For foodstuffs (FDA and (EU) Nr. 10/2011)

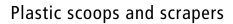








① Hand so	coops for foodst	uffs			autoclave 121°
L x W mm	Total length cm	Weight g			Item no.
315 x 247	52.7	509			8300-1010 N3
② Filling s	coops for foods	tuffs			autoclave 121°
WxDxLmm			Total length cm	Weight g	Item no.
110 x 150 x 25	0		25	90	8300-5010 N3
138 x 187 x 31	0		31	187	8300-5011 N3
167 x 230 x 35	5		35	289	8300-5012 N3
3 1-part s	hovels for foods	stuffs			autoclave 121°
Handle	WxD	x L mm	Total length cm	Weight g	Item no.
D	279 x 3	362 x 1107	111	1564	8300-0010 N3
D	347 x 4	110 x 1100	110	1882	8300-0011 N3
4 2-part s	hovel for foodst	tuffs			autoclave 121°
Handle	WxD	x L mm	Total length cm	Weight g	Item no.
T	247 x 3	315 x 966	97	1040	8300-2010 N3
Scraper	s for foodstuffs				pp autoclave 121°
L x W mm				Weight g	Item no.
205 x 75				44	8300-4011 N3
250 x 110				80	8300-4010 N3







With anti-static additive, ideal for robust
use in chemistry and industry. Polypropylene
has a high resistance to chemicals and tem-
peratures. The scoops are unbreakable, easy
to clean and light-weight.

Scoops and scrapers for industry

▶ Anti-static





4

Hand shovel for industry		autoclave 121°
L x W mm Total len	gth cm Weight g	Item no.
315 x 247 51.5	509	8300-1003 N3
350 x 257 58.7	810	8300-1001 N3
② Filling scoops for industry		pp autoclave 121°
W x D x L mm Total len	gth cm Weight g	Item no.
110 x 150 x 250 25	90	8300-5001 N3
138 x 187 x 310 31	187	8300-5002 N3
167 x 230 x 355 35	289	8300-1002 N3
3 2-part shovel for industry		pp autoclave 121°
Handle W x D x L mm Total len	ngth cm Weight g	Item no.
T 247 x 315 x 966 97	1004	8300-2001 N3
D 257 x 350 x 1045 104.5	1280	8300-3006 N3
Scrapers for industry		pp autoclave 121°
L x W mm	Weight g	Item no.
205 x 75	44	8300-4001 N3

burkle

Meat sampler for carcass sampling

Meat sampler for microbiological sampling of carcass surfaces. The samplers for carcass sampling are similar to a cork drill. They can be used in the punch process (a destructive process, also called the cork drill or excision process) to remove a circular sample of tissue of 5 cm² from the surface. After the punch sample is cut out, it is removed from the carcass with a scalpel and tweezers. The sampling drills can also be used for other sampling purposes including histology, medicine, the food and luxury items industries, cheese factories and agriculture. The sharp cutting edge made of stainless steel makes it easy to cut out sample pieces. A hole in the crown prevents air compression and is also used to eject the samples. The samplers are easy to sterilise, for example by flaming or steam sterilisation.

- ▶ For sampling in accordance with DIN EN ISO 17604:2015-12
- Cutting surface Ø 25 mm

Single-use tweezers, blue see page 142 Detectable forceps, sterile see page 151

BeefSteaker



The BeefSteaker meat sampler for manually cutting out a piece of tissue for microbiological sampling of carcass surfaces. The core bit is drilled in by hand.

autoclave 121°
Item no.
5388-1000 N4

Drill head for carcass sampling



The drill head for carcass sampling has a hexagonal socket for bit holders or chucks, suitable for all commonly used cordless screwdrivers or drilling machines.

Drill head for carcass sampling	autodave 121°
Dia. mm	Item no.
25	5388-1010 N4

IceSampler



Sampler developed for sampling from frozen, highly viscous, paste-like materials such as ice-cream and similar substances. The drill-shaped cutter screws itself into the frozen goods independently when being rotated. The collection cylinder can easily be detached via a bayonet connection. The sample is then available and can be removed.

- Stainless steel AISI 316L (1.4404), electro-polished
- Sterilisable
- Easy cleaning
- Collection cylinder Ø 38 mm

IceSampler		△	autoclave 121°	€ <mark>5</mark>	TT)
Length mm	Volume ml		Iter	n no.	
300	50		533	39-0300	N2
550	50		533	39-0550	N2
1050	50		533	39-1050	N2



Ice borer | for deep-frozen and semi-solid substances

Sampler for deep-frozen products in the food and luxury items sector and for semi-solid substances. The very robust hollow drill cuts quickly into the sample material with its sharp sawing crown. A sample cylinder (cross-section sample) can be cut out.

The ice drill can be mounted on your standard commercial drilling machine. The core bit drills quickly and easily down to the desired depth in the frozen material. This makes it possible to cut a representative core sample from all layers of the frozen medium without expending any great effort. Drilling core samples can be taken from a drilling depth of up to 100 or 200 mm, depending on the design. The ejector makes it easy to release the sample from the drill head.

Made of stainless steel AISI 316, the drill is sterilisable and suitable for use with foods. The ice drill is ideal for quality control in the food and animal feed industries and is also suitable for example for sampling frozen meat for meat inspections. Other deepfrozen substances can be sampled easily as well with the sampling drill, for example frozen liquids.

- Stainless steel AISI 316L (1.4404) / AISI 316 Ti (1.4571)
- Sterilisable
- Cross-section sample













Ice borer			autoclave 33 121°
Inner dia. mm	Outer dia. mm	Drilling depth mm	Item no.
8	10	100	5323-0190 N4
16	21	200	5323-0200 N4
50	54	200	5323-2010 N4



burkle

Sampling drill for stalk material



The sample drill for stalk material is a sampler especially for hay, silage, straw, herbs, bushes or other stalky plant dry material where other drills quickly get tangled. The special geometry of the drill tip cuts effectively and quickly into different stalky materials.

The robust and durable tube drill is completely made of stainless steel 1.4404/1.4034 (316L/420) or aluminium/stainless steel 1.4034 (420).

The practical ejector helps to empty the sample from the sample drill.

- Simple and fast sampling in the silo or on the bale
- For grass plants, whole plants, silage and the like
- Effortless sampling with mechanical support

Sampling drill for stalk material							
Dia. mm	Length mm	Material	Artikel-Nr.				
25	200	1.4404/1.4034	5337-2020	N4			
25	400	1.4404/1.4034	5337-2040	N4			
45	200	Alu/1.4034	5337-4020	N4			
45	400	Alu/1.4034	5337-4040	N4			

Soil sampler GeoSampler



Soil sampler for light soils, meadows and lawns. The foot bar of model 5350-5006 makes work much easier.

Stainless steel



Soil sampler GeoSampler							
Model	Total length cm	Flute length mm	Outer dia. mm	Inner flute dia. mm	Weight g	Item no.	
without foot bar	56	300	17	11	550	5350-5003	N2
with foot bar	81	300	20	14	1500	5350-5006	N2

Soil sampler Puerckhauer



Very robust Puerckhauer-sampler for heavy and stony soils. Model 5350-5018 has a conically-tapered 60 cm tip which makes it much easier to extract the drivenin sampler. Ideal for N-min sampling 0–90 cm.

- ▶ Depth graduation 10 cm divisions
- Attachable handle, with non-slip plastic grips
- Reinforced impact head
- Stainless steel



Soil sampler Puerckhauer							
Total length	Flute length	Outer dia. top	Outer dia.	Inner flute dia.	Weight g	Item no.	
cm	mm	mm	bottom mm	mm			
81	600	20	20	13	2400	5350-5012 N2	
117.5	1000	28	25	18	3800	5350-5018 N2	

Mole with handle and bar

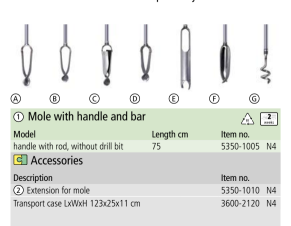


Very robust model with specially hardened forged drill bits. For determining soil properties, moisture and structure. The shape of the Mole's drill bits ensures minimum friction when drilling and removing the Mole from the ground. This reduces physical effort to a minimum.

The Mole has different components. Handle with 75 cm rod, extension rod 100 cm if necessary and one of seven available drill bits, each of which is designed for a particular soil type. The components can be combined without any problems. Extension rods can extend the working depth of the Mole down to 5 m.



Please order drill bits seperately!



Drill bits for mole



There are various drill bits for Mole, which are each designed for very specific soil properties:

(A) Clay and damp soil

With narrow side panels for minimum soil friction/resistance. As wet soils are usually very cohesive, the soil still adheres to the bit very well.

® Sand

With broad side panels and therefore a large retention capacity for the sand.

© Coarse sand

With extra broad side panels enclosing even more of the bit so that even coarse sandy soils and very dry soils are retained.

(D) Combination

Retains both strongly cohesive and less cohesive soils.

(E) Riverside

Very suitable for drilling in hard, encrusted soils and soils mixed with fine gravel. The drill cutters project from the drill itself, so that friction is greatly reduced.

(F) Gravel drill

With slightly rounded, oblique scoops which pull themselves downward in the gravel. Any stones present are clamped between the drill sides. Finer soil material (coarse sand with fine gravel) is retained in the drill bit.

© Stone catcher

The stone catcher is used to collect and remove stones that prevent proper sampling with one of the other drill bits.

③ Drill bits for mole	
Model	Item no.
clay and wet soils	5350-1015 N4
® sand	5350-1020 N4
© coarse sand	5350-1025 N4
(D) combination	5350-1030 N4
E riverside	5350-1035 N4
F gravel drill	5350-1040 N4
G stone catcher	5350-1045 N4

MiniTherm

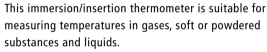
SnowPack® dry ice machine











The mini thermometer in watertight design can simply be rinsed under flowing water or even cleaned in a dishwasher.

- Easy and quick battery replacement, battery included
- Sensor directly in the measuring tip
- ▶ Handy
- Many uses

MiniTherm					CE I
Model	Measur- ing range °C	Length mm	Dia. mm	IP Code	Item no.
standard	-50 to +150	133	4	41	5384-0011 N2
watertight	-20 to +230	120	4	67	5384-0012 N2





SnowPack® enables you to obtain a -79 °C dry ice tablet weighing 50 or 250 g within a few moments, without complicated technology and without electricity! You can therefore obtain low-cost cooling to very low temperatures at any time you like.

SnowPack® is often used in hospitals, universities, schools, institutes, laboratories, in the chemical industry and in materials testing facilities.

Examples of use: Lowering the temperature in cooling baths or cold traps, precooling tissue samples, ensuring safe transport or embedding biological substances, freezing blood and tissue samples, studies in chemistry, physics and materials technology, etc.

Dry ice is easy to handle, odourless and flavourless. The SnowPack® dry ice machine can be installed on any commercial CO₂-bottle with a standpipe (without pressure regulator) (thread W 21.80 x 1/14" according to DIN 477-1 No. 6). These often exist in many production facilities and laboratories anyway. If this is not the case, a bottle can be rented for a small price from a local specialist gas distributor. Fore more info see page 240.

SnowPack® dry ice machine							
Model	Tablet dia. x H	Weight g	Gas escape time	Tablets per 22 kg	Item no.		
	mm		approx. min	bottle			
SnowPack® 50	50 x 30	50	1	approx. 90	9805-0030 N	4	
SnowPack® 250	80 x 60	250	1	approx. 16	9805-0200 N	4	



Sample containers

The handy and universally applicable sample jar is easy to fill, smooth-walled and free of undercuts, therefore it can be emptied completely. It is an excellent universal container for all liquid and solid contents.

The attached lid of the sample container can be opened with one hand and fixed at a 90° angle. This leaves the other hand free to take samples. Liquid/condensate in the lid runs into a collecting channel integrated in the lid, nothing is lost, nothing can drip off.

The sample boxes are closed while hot during production. Due to this process, the sample boxes close absolutely tightly, as the lid and box adapt optimally during the cooling process.

The sample container made of PP is highly transparent, the contents of the container can be easily recognised.

The special feature of the lightweight and unbreakable PP tube is its resistance to high temperatures and chemicals. It is autoclavable, freezer-safe and food-safe.

The sample cups hold samples and sample material in the form of pastes, granulates, powders, liquids and small parts. They are used for taking samples, transporting a sample and as containers for sample storage.



- Tightly closing sample container
- With attached, vertically fixable snap-on lid
- ▶ PP, transparent
- Sample containers, sterile: Sterile SAL 10⁻³ (according to ISO 11137)

Sample container Pure				autodave 121°
Capacity ml	Height mm	Dia. mm	Model	Item no.
50	78	31	with labelling area and graduation	6206-0060 N3
90	80	43	with labelling area and graduation at 80 ml	6206-0100 N3
300	88	75	graduated	6206-0300 N3

Sample containe	sterilised	autoclave 121°			
Capacity ml	Height mm	Dia. mm	Model	Pieces per pack	Item no.
50	78	31	with labelling area and graduation	650	6206-1060 N3
90	80	43	with labelling area and graduation at 80 ml	350	6206-1100 N3
300	88	75	graduated	240	6206-1300 N3



Tubes with screw cap



Shapely packing container with screw cap. Emptying without residues because there are no crevices, cost-effective.

- PP, white
- Sterilisable

Tubes with screw cap autoclave III Capacity ml Height mm 12 31 6214-0012 N3 25 6214-0025 N3 60 56 90 52 125 67 250 79 625 113 6214-0600 N3 1000 102 129 6214-1000 N3

Sample beaker with cover



Sample beaker with liquid-tight red screw-on cover. The sample beakers are aseptic and suitable for use with food. The beakers can be autoclaved without the cover.

- ▶ PP beaker, LDPE cover
- Temperature resistance of beaker -20 °C/+120 °C, cover -80 °C/+75 °C
- Aseptic

Sample beaker v	\(\rangle \)		
Capacity ml	Dia. mm	Height mm	Item no.
125	52	74	7103-0125 N3



Aluminium bottle | light, unbreakable, seamless

You Tube

The aluminium bottle is particularly suited for storing, transport or sending substances and reference samples which have to be stored completely unaltered. Other properties: can be completely emptied without residues, odour-neutral, impervious to light, rustproof.

- ▶ Pure aluminium (material AL 99.5)
- With tamper-evident screw cap made of PP with aluminium/PET inner seal
- Suitable for food (exception: highly acidic and salt-containing foods)
- ▶ With UN approval (page 281)

Aluminium bo	ottle		AU 두	
Capacity ml	Dia. mm	Height with cap mm	UN approval	Item no.
38	35	70	1B1/X/250	0327-0038 N3
60	40	88	1B1/X/250	0327-0060 N3
120	57	97	1B1/X/250	0327-0120 N3
300	57	160	1B1/X/250	0327-0300 N3
600	74	192	1B1/X/250	0327-0600 N3
1200	88	248	1B1/X/250	0327-1200 N3
3000	161	215	1B1/X/250	0327-3000 N3
5600	161	340	1B1/X/250	0327-5600 N3

Sealable wide-necked bottles



Sturdy bottle with sealing eyelets on the screw cap and the bottle. Particularly suited for sending samples. Seals provide increased sample authenticity. Easy to fill due to wide opening. Particularly suitable for viscous media, powder, granules and pastes.

- ▶ HDPE
- Leakproof
- Easy to fill due to wide-necked opening

Sealable wide	-necked bottles		Alope	
Capacity ml	Container dia.	Neck dia. inside	Height with cap	Item no.
	mm	mm	mm	
250	64	26.5	118	0322-0250 N3
500	78	40	147	0322-0500 N3
1000	100	50	186	0322-1000 N3
2000	120	50	230	0322-2000 N3
Accessorie	es			
Description				Item no.
SampleSafe seal, re	ed, 100 pieces			5399-2902 N4

Table of contents containers









170 – 176 Narrow-necked bottles

177 – 180 Wide-necked bottles

181 – 187 Spray bottles, wash bottles and dropping bottles

188 – 189 Aluminium bottles

190 - 195 Boxes

193 – 195 Sample containers

196 – 202 Canisters, wide-mouth containers

198 – 199 Canister for flammable liquids

203 Storage/stacking containers

204 – 207 Tubs, big containers

208 – 209 Safety containers

210 – 211 Packaging buckets, packaging bags





ContainersBottles, tubes, jerry cans



Narrow-necked bottles for universal use | easy to handle and squeeze, reliable outflow





Universal bottles for storing, packing, lab, taking samples, sampling and transport of liquids.

- With screw cap
- ▶ LDPE, transparent



Narrow-necked bottles for universal use					
Capacity ml	Container dia. mm	Height with cap mm	Neck dia. inside mm	Thread dia. mm	Item no.
10	26	47	9	14	0302-0010 N3
20	32	58	9	14	0302-0020 N3
30	35	67	9	14	0302-0030 N3
50	40	86	13	18	0302-0050 N3
100	45	106	13	18	0302-0100 N3
200	58	134	13	18	0302-0200 N3
250	60	140	18	25	0302-0250 N3
500	75	173	18	25	0302-0500 N3
1000	95	213	21	28	0302-1000 N3
2000	120	263	21	28	0302-2000 N3
3000	139	306	24	32	0302-3000 N3
5000	163	360	31	40	0302-5000 N3

Round bottles with snap closure



Handy round bottles with snap-action hinged lid, especially suited for cosmetic liquids, emulsions, creams and oils. Sampling possible per portion.

- Bottle HDPE transparent, closure PP
- ► Snap closure with hole Ø 3 mm
- Cost-effective and shapely



Round bottles with snap closure			ADPEN
Capacity ml	Height with cap mm	Thread dia. mm	Item no.
100	115	22	0308-0100 N3
250	143	22	0308-0250 N3
500	182	25	0308-0500 N3
1000	221	25	0308-1000 N3

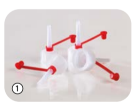
Tall-form bottles





Universal bottle for storing, packing, lab, sampling.

- ▶ LDPE, transparent
- Leakproof
- With screw cap
- Matching dropper cap is available as accessory



Tall-form bottles							
Capacity ml	Dia. mm	Height mm	Neck dia. inside mm	Thread dia.	Item no.		
100	45	98	13	18	0314-0100	N3	
250	61	128	18	25	0314-0250	N3	
500	77	162	18	25	0314-0500	N3	
1000	95	198	21.6	28	0314-1000	N3	
Accesso	ories						
Description					Item no.		
1 Dropper cap	o fits for thread o	dia. 18 mm			0300-3018	N3	
1 Dropper cap	o fits for thread o	dia. 25 mm			0300-3025	N3	
1 Dropper cap	o fits for thread o	lia. 28 mm			0300-3028	N3	



The purity of disposable products and ecological sustainability combined perfectly!

Laboratories are essential for research and technology development, but they consume a lot of energy and resources.

Many pharmaceutical and research companies are trying to minimise their environmental footprint, including through sustainability reporting. In laboratories, where contamination is critical and single-use products are unavoidable, procurement plays a key role in achieving environmental goals.

Since 2015, we offer products that meet all the requirements for highquality sampling with our LaboPlast® Bio and SteriPlast® Bio product lines.





We are certified!

At Bürkle, we want to take responsibility and continuously address the issue of sustainability and our role in it.



To provide more transparency, the products in our SteriPlast® Bio and LaboPlast® Bio ranges have been carrying the ACT label since 2023.

It shows how our products perform in different sustainability categories.

Learn more about our sustainability efforts:



Environmentally friendly and optimal product properties!



Renewable resources



Recyclable



Complies with EU food and FDA guidelines



Manufactured in Bürkle's own clean room



Also gamma sterilised as SteriPlast® Bio



Green PE

Plastic made from sugar cane Reduces CO₂ (3.09t/t PE) Reduces the greenhouse effect





Narrow-necked bio-bottles PE

The narrow-necked bio-bottles are manufactured from green PE biopolymer. This material has the same outstanding properties as conventional PE and can be recycled. However it is manufactured from renewable raw materials instead of fossils. Green PE therefore helps to reduce CO2 emissions and protect the environment.

- With screw connection
- Manufactured from renewable raw materials
- ▶ Green LDPE





Narrow-necked bio-bottles PE					
Capacity ml	Container dia. mm	Height with cap mm	Neck dia. inside mm	Thread dia. mm	Item no.
10	26	47	9	14	0303-0010 N3
20	32	58	9	14	0303-0020 N3
50	40	86	13	18	0303-0050 N3
100	45	106	13	18	0303-0100 N3
250	60	140	18	25	0303-0250 N3
500	75	173	18	25	0303-0500 N3
1000	95	213	21	28	0303-1000 N3

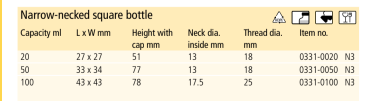


Narrow-necked square bottle



Cost-effective square bottle for packing and storing of liquids, powders and granules.

- HDPE, transparent, shatterproof
- Special labelling area for labels or manual lettering
- ▶ Leakproof



Narrow-necked square bottle, screw cap



Cost-effective square bottle for packing and storing of liquids.

- ▶ HDPE, transparent, shatterproof
- Special labelling area for labels or manual lettering
- Suitable as a disposable bottle
- Leakproof
- With screw cap



Narrow-necked square bottle with screw cap							
Capacity ml	L x W mm	Height with cap mm	Thread dia. mm	Neck dia. inside mm	Item no.		
100	41 x 33	113	18	13	0332-0100	N3	
250	51 x 43	160	25	17.5	0332-0250	N3	
500	68 x 53	182	25	17.5	0332-0500	N3	
1000	89 x 66	230	25	17.5	0332-1000	N3	
G Accessories							
Description					Item no.		
Dropper cap fits for thread dia. 18 mm 0300-3018 N							
Dropper cap fits for thread dia. 25 mm 0300-3025 N						N3	



Laboratory bottle PET sterile



Sterile laboratory bottle for use in laboratories and chemical handling areas. Good product presentation due to crystal-clear PET.

Space-saving and absolutely leakproof. Ideal for storing and packing liquids.

- ▶ Sterile SAL 10⁻³ (according to ISO 11137)
- ▶ PET crystal-clear
- With tamper-proof closure (HDPE)
- ▶ With moulded-in raised graduation

Laboratory b	oottle PET steri	ile	PET -	TI sterilised
Capacity ml	L x W mm	Height with cap	Neck dia. inside	Item no.
		mm	mm	
125	53 x 53	105	32	0370-0125 N3
250	64 x 64	132	32	0370-0250 N3
500	76 x 76	173	32	0370-0500 N3
1000	96 x 96	212	32	0370-1000 N3

UN-Bottle



This bottle reduces packaging costs! UN tested and approved. Bottle made of HDPE, leakproof, complete with HDPE tamper-evident closure with PTFE seal. The bottles are excellent for packaging purposes, sampling, sending samples, storage and shipping via the postal service.

- Absolutely leakproof
- With UN approval for liquids (page 277)
- Transparent
- Bell-shaped caps with or without degassing on request

UN-Bottle			April 2	
Capacity ml	Height capless	Neck dia. inside	UN approval	Item no.
	mm	mm		
500	177	29	1H1/X1.9/250	0304-0500 N3
1000	212	29	3H1/X1.9/250	0304-1000 N3
2500	282	29	3H1/X1.9/250	0304-2500 N3

burkle

Narrow-neck reagent bottle



Universal bottles for storing, packing, taking samples, sampling and transport of liquids.

- ▶ HDPE, transparent
- PP tamper-evident screw cap, blue

Narrow-neck reagent bottle					
Capacity ml	L x W mm	Height capless mm	Thread dia. mm	Neck dia. inside mm	Item no.
100	45 x 45	108	32	17	0340-0100 N3
250	60 x 60	136	32	17	0340-0250 N3
500	74 x 74	170	32	17	0340-0500 N3
1000	85 x 85	221	32	17	0340-1000 N3
2500	122 x 122	272	45	28	0340-2500 N3

Wide-neck reagent bottle





The reagent bottle is particularly suited for storing, packing, taking samples, sampling and transport of granules and paste-like media.

- ▶ HDPE, transparent
- PP tamper-evident screw cap, blue
- ► UN approval for bulk goods (page 277)

Wide-neck reage						
Capacity ml	L x W mm	Height capless mm	Thread dia. mm	Neck dia. inside mm	UN approval	Item no.
50	36 x 36	89	28	21	no	0342-0050 N3
100	45 x 45	101	32	24	UN3H1/X0.3	0342-0100 N3
250	59 x 59	130	45	35	UN3H1/X0.8	0342-0250 N3
500	75 x 75	162	54	43	UN3H1/X1.5	0342-0500 N3
750	83 x 83	188	54	43	UN3H1/X2.5	0342-0750 N3
1000	85 x 85	214	54	43	UN3H1/X2.5	0342-1000 N3
1500	108 x 108	209	80	69	UN3H1/X4	0342-1500 N3
2500	122 x 122	260	80	69	UN3H1/X5	0342-2500 N3
4000	142 x 142	294	80	69	UN3H1/X5.5	0342-4000 N3



Wide-necked bottle | easy to fill and clean, compact form, unbreakable



Sturdy bottle with wide-necked opening and screw cap. Particularly suitable for viscous media, powder, granules and pastes. Leakproof.

- ▶ LDPE or PP
- ▶ LDPE coloured brown for light-sensitive liquids
 - Individual customer-specific printing possible please ask us!

Wide-necked bottle							
Material	Capacity ml	Colour	Dia. mm	Height mm	Neck dia. inside mm	Thread dia. mm	Item no.
LDPE	50	transparent	40	80	24	32	0318-0050 N3
LDPE	100	transparent	48	95	24	32	0318-0100 N3
LDPE	200	transparent	59	114	30	40	0318-0200 N3
LDPE	250	transparent	64	127	31	40	0318-0250 N3
LDPE	500	transparent	77	158	39	50	0318-0500 N3
LDPE	750	transparent	88	176	39	50	0318-0750 N3
LDPE	1000	transparent	94	207	50	65	0318-1000 N3
LDPE	1500	transparent	108	232	50	65	0318-1500 N3
LDPE	2000	transparent	120	252	50	65	0318-2000 N3
PP	100	transparent	48	95	24	32	0319-0100 N3
PP	250	transparent	64	127	31	40	0319-0250 N3
PP	500	transparent	77	158	39	50	0319-0500 N3
PP	1000	transparent	94	207	50	65	0319-1000 N3
LDPE	250	brown	64	127	31	40	0320-0250 N3
LDPE	500	brown	77	158	39	50	0320-0500 N3
LDPE	1000	brown	94	207	50	65	0320-1000 N3



Wide-necked square bottle



Cost-effective square bottle for packing and storing of liquids, powders and granules.

- ▶ HDPE, transparent, shatterproof
- Special labelling area for labels or manual lettering
- ▶ Leakproof

Wide-necked square bottle				HDPE	
Capacity ml	L x W mm	Height with cap mm	Neck dia. inside mm	Thread dia. mm	Item no.
250	59 x 59	110.5	30	50	0338-0250 N3
500	68 x 68	146	30	50	0338-0500 N3
1000	90 x 90	170	50	65	0338-1000 N3

Multi-Bottles with graduation

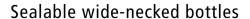


Bottle for universal use. The medium-sized bottle opening ensures good filling and safe pouring.

- ▶ Bottle HDPE, lid PP
- ▶ Embossed contents scale
- Absolutely leakproof
- With screw cap



Multi-Bottles with graduation				HDPE		
Capacity ml	Container dia. mm	Height capless mm	Neck dia. inside mm	Division ml	Thread dia. mm	Item no.
100	46	99.5	19	25	25	0301-0100 N3
250	61	129.5	24	50	28	0301-0250 N3
500	76	161	30.8	50	40	0301-0500 N3
1000	97	203	39.2	100	50	0301-1000 N3







Sealable wide-necked bottles					
Capacity ml	Container dia. mm	Neck dia. inside mm	Height with cap mm	Item no.	
250	64	26.5	118	0322-0250 N3	
500	78	40	147	0322-0500 N3	
1000	100	50	186	0322-1000 N3	
2000	120	50	230	0322-2000 N3	
G Accessories					
Description				Item no.	
SampleSafe seal, rec	SampleSafe seal, red, 100 pieces				





Sturdy bottle with sealing eyelets on the screw cap and the bottle. Particularly suited for sending samples. Seals provide increased sample authenticity. Easy to fill due to wide opening. Particularly suitable for viscous media, powder, granules and pastes.

- ▶ HDPE
- ▶ Leakproof
- ▶ Easy to fill due to wide-necked opening



Pressure sprayer

TUANTE STATE




The pressure sprayer features rugged industrial quality for use in the chemical and pharmaceutical industry, for example disinfecting, cleaning, plant protection, thin-layer chromatography, technical and sanitary uses.

The practical 360° spray function also allows for upside-down spraying with the Turn'n'Spray pressure sprayer, making it easy to reach even places that are difficult to access. The sprayer can be used for many purposes, such as disinfecting and cleaning, or also for spraying plant protection products.

- Adjustable spray jet, nozzle diameter 0.8 mm
- ▶ Temperature of the liquid: 0 30 ° C
- ▶ Capacity of 1.5 litres
- Parts in contact with media PE, PP, FKM, AISI 316
- Upside-down spray function



Pressure sprayer			
Capacity ml	Container dia. mm	Height with cap mm	Item no.
1500	140	305	0309-0100 N4
Pressure sprayer T	「urn'n'Spray		
Capacity ml	Container dia. mm	Height with cap mm	Item no.
1500	140	305	0309-0120 N4
Accessories			
Description			Item no.
Spraying lance extension	n for pressure sprayer, 30 cm		0309-0101 N4

Pressure sprayer Food



The food pressure sprayer has a transparent viewing window to make it easy to read the fill level. A rubber-coated ring stand ensures that the sprayer can be set down securely. The built-in safety valve protects against overpressure (max. 3 bar). The adjustable nozzle nut makes it possible to regulate the spray jet individually – from a fine spray mist to a powerful jet. The ergonomic handle provides a comfortable hold on the pressure sprayer. The food-safe spray bottle is specially designed for use in the food industry and is well suited for spraying different media including oils, greases or flavouring substances. It can also be used to easily atomise cleaning and disinfecting agents.

- Parts in contact with media PE, PP, VMQ, AISI 304
- Capacity of 1.2 litres

Pressure sprayer Food				
Capacity ml	Container dia.	Height with cap	Item no.	
	mm	mm		
1200	117	315	0309-0130 N4	

Spray bottle





Pressureless spray bottle made of LDPE with long-life hand pump. The functioning of each individual sprayer is tested during manufacture.

Areas of application: Industry, laboratories, production, leisure, household. Suitable for agricultural pesticides and detergents.

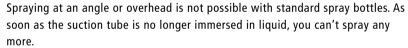
- Media-contacting parts PP, PE and stainless steel
- Nozzle 0.6 mm diameter, nozzle steplessly adjustable
- Spray volume per stroke: 1.2 ml \pm 0.1
- ▶ Temperature of the liquid: 0 30 ° C



Spray bottle			
Capacity ml	Height with cap mm	Neck dia. inside mm	Item no.
250	220	18	0309-1025 N4
500	240	18	0309-1050 N4
1000	295	17.5	0309-1100 N4

Spray bottle Turn'n'Spray | Spray bottle with overhead valve





No so with our overhead spray bottle Turn'n'Spray. It features a special technology that allows you to spray from any position. That means you can spray practically and conveniently from any direction and reach hard-to-access places easily and without straining.

The high-quality, refillable quality spray bottle can be used again and again.



- Uninterrupted spraying, even overhead
- Parts in contact with media made of PP, PE, silicon and stainless steel
- Nozzle diameter 0.6 mm, nozzle is continuously adjustable
- Amount sprayed per stroke: 1.2 ml ± 0.1

Spray bottle Turn'n'Spray			
Capacity ml	Height with cap mm	Neck dia. inside mm	Item no.
250	220	18	0309-0002 N4
500	240	18	0309-0005 N4
1000	295	17.5	0309-0010 N4



Spray bottle with pump vaporiser







Spray bottles with pump vaporiser and safety cap for the pump. Liquids can be finely vaporised at the push of a button in an environmentally compatible way. The transparent bottles make identification of contents easy. The protective cover prevents unintentional pressing of the pump and acts as a dust cover.

Bottle made of HDPE, spray pump made of PP and stainless steel

Spray bottle with pump vaporiser					
Capacity ml	Dia. mm	Height with cap mm	Item no.		
30	28	105	0309-3007 N3		
50	35	110	0309-3005 N3		
100	37	161	0309-3100 N3		
250	50	222	0309-3025 N3		

Pump bottle with dosing dispenser



The pump bottle with dosing dispenser delivers an accurate, clean and dosed amount of the medium. It is ideal for a variety of liquids such as reagents, detergents, disinfectants or lotions.

The pump dispenser protects the contents from contamination and enables hygienic dispensing as the pump minimises the ingress of air and germs, and fingers or other objects do not come into contact with the entire contents. The crystal clear empty bottle fits comfortably in the hand and allows the contents to be clearly seen. It can be used multiple times and provides efficient emptying. The pump head of the dispenser pump can be locked in place with a twistand-lock cap, ensuring that no liquid can escape.

- Dispenses a precisely measured amount
- Protects the contents
- Tightly closable due to extra long closure thread

Pump bottle with dosing dispenser				[_
Capacity ml	Dia. mm	Height with pump mm	Stroke approx. ml	Item no.	
100	38	140	2	0309-7100	N4
250	48	195	2	0309-7250	N4

Wide-necked wash bottle



Wash bottle with medium overprint as well as hazard and safety instructions (health statements/physical statements) based on the GHS system with substance name in German, English, French and Spanish, GHS pictograms and CAS number.

- Safe filling due to wide-necked opening 39 mm (neck dia. inside)
- ▶ LDPE yellow transparent with light protection
- Contents 500 ml

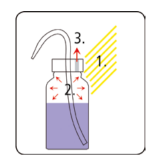
LaboPlast

Wide-necked wash bottle		(LOPE)	
Print	Colour	Item no.	
without label - neutral	yellow	0310-3050	N3
Distilled water	transparent	0310-3051	N3
Methanol	green	0310-3052	N3
Ethanol	orange	0310-3053	N3
Isopropanol	blue	0310-3054	N3
Acetone	red	0310-3055	N3

Safety wash bottle







The vapour-permeable membrane reliably prevents leaking of the contents.

If the room temperature increases, or the sun shines into the lab, conventional wash bottles will drip because of the increased inner pressure. The venting valve ensures that the excess pressure can escape and dripping is prevented. With leakproof venting valve, contents cannot leak when bottle has fallen over as with wash bottles with ball valve or venting hole.

- > Safe filling due to wide-necked opening 39 mm (neck dia. inside)
- Permanent print according to GHS with substance name in German, English, French and Spanish, GHS pictograms and CAS number
- ▶ LDPE yellow transparent with light protection
- Contents 500 ml



Safety wash bottle		Lippe Z
Print	Colour	Item no.
without label - neutral	yellow	0310-2056 N3
Distilled water	transparent	0310-2050 N3
Methanol	green	0310-2052 N3
Ethanol	orange	0310-2054 N3
Isopropanol	blue	0310-2055 N3
Acetone	red	0310-2051 N3

Wash bottle

Dropping bottles | for controlled dosing drop by drop



The swan-neck jet produces a fine, straight spray with no lateral spatter. Dangerous lateral spatter does not occur.

- ▶ LDPE
- Transparent
- Immersion tube can be pulled up



Wash bottle				Ϋ́
Capacity ml	Dia. mm	Height mm	Item no.	
100	45	200	0310-0010	N3
250	61	225	0310-0025	N3
500	75	270	0310-0050	N3
1000	98	315	0310-0100	N3



Dropping bottles are particularly suitable for liquids which must be dispensed in small amounts, drop by drop or as a fine jet.

- ▶ Cut off dropper tip before first use
- ▶ Can be reclosed using the captive cap provided
- LDPE
- Captive cap and dropper cap PE



Dropping bottl	es				
Capacity ml	Container dia. mm	Height with cap	Neck dia. inside	Thread dia. mm	Item no.
		mm	mm		
10	26	76	9	14	0306-0010 N3
20	32	88	9	14	0306-0020 N3
30	35	96	9	14	0306-0030 N3
50	40	116	13	18	0306-0050 N3
100	45	136	13	18	0306-0100 N3
250	61	170	18	25	0306-0250 N3
500	75	204	18	25	0306-0500 N3
1000	95	248	21	28	0306-1000 N3



Drop-Boy



Bottle with drop dispenser and separate screw cap.

- Cut off dropper tip before first use
- ▶ Reclosable
- Precise drop dosing

Bottle carrier



For 6 bottles up to max. 95 mm Ø.

- ▶ PP
- Suitable for food

Bottle carrier box



For 8 bottles up to max. 95 mm \emptyset . With closed floor which can be used as spill trough.

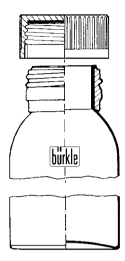
- ▶ HDPE
- ► Inside measurements: Length 330 mm, width 100 mm
- Collecting volume: 3.9 litres per side

Drop-Boy				HDPE
Capacity ml	Dia. mm	Height capless mm	Item no.	
10	24	50	0307-0010	N3
25	31.3	64.5	0307-0025	N3
50	40	77	0307-0050	N3

Bottle carrier			
No. of bottles	Container dia. mm	Outer dimension of rim L x W x H mm	Item no.
6	95	310x210x310	0361-0006 N3

Bottle carrier box				HDPE
No. of bottles	Container dia. mm	Outer dimension of rim L x W x H mm	Item no.	
8	95	400x290x215	0361-0008	N3

Aluminium bottle | light, unbreakable, seamless



The aluminium bottle is particularly suited for storing, transport or sending substances and reference samples which have to be stored completely unaltered. Other properties: can be completely emptied without residues, odour-neutral, impervious to light, rustproof.

- Pure aluminium (material AL 99.5)
- With tamper-evident screw cap made of PP with aluminium/PET inner seal
- Suitable for food (exception: highly acidic and salt-containing foods)
- With UN approval (page 277)



Aluminium bottle				
Capacity ml	Dia. mm	Height with cap mm	UN approval	Item no.
38	35	70	1B1/X/250	0327-0038 N3
60	40	88	1B1/X/250	0327-0060 N3
120	57	97	1B1/X/250	0327-0120 N3
300	57	160	1B1/X/250	0327-0300 N3
600	74	192	1B1/X/250	0327-0600 N3
1200	88	248	1B1/X/250	0327-1200 N3
3000	161	215	1B1/X/250	0327-3000 N3
5600	161	340	1B1/X/250	0327-5600 N3



Transport bottle aluminium UN | UN-approval for dangerous goods



The UN code is printed onto the bottles in black.



With tamper-evident screw cap made of PP with aluminium/PET inner seal.



Aluminium transport bottles with screw cap close safely and tightly and are approved for packaging type I (X). The UN code is printed onto the bottles in black.

- Pure aluminium (material AL 99.5)
- ▶ UN approved (page 277)
- ▶ With eyelets, sealable

Transport bottle				
Capacity ml	Dia. mm	Height mm	UN approval	Item no.
125	50	105	1B1/X/250	0329-0125 N3
250	65	140	1B1/X/250	0329-0250 N3
500	80	145	1B1/X/250	0329-0500 N3
1250	100	205	1B1/X/250	0329-1250 N3



Tubes with screw cap



Shapely packing container with screw cap. Emptying without residues because there are no crevices, cost-effective.

- ▶ PP, white
- Sterilisable

Wide-necked boxes, round



Wide-necked containers with very good shatter resistance for convenient filling. Particularly suited for storing or shipping powders and granules.

- ▶ HDPE, transparent, shatterproof
- Screw lid made of PP with seal made of PE



Tubes with screw	cap		autoclave 121°
Capacity ml	Dia. mm	Height mm	Item no.
12	25	31	6214-0012 N3
25	31	40	6214-0025 N3
60	41	56	6214-0060 N3
90	52	52	6214-0090 N3
125	52	67	6214-0125 N3
250	68	79	6214-0250 N3
625	90	113	6214-0600 N3
1000	102	129	6214-1000 N3

Wide-neck	ed boxes, ro	ADPEN			
Capacity ml	Dia. mm	Neck dia. inside mm	Height cap- less mm	Item no.	
100	48	31	77	6282-0100	N3
250	65	41	98	6282-0250	N3
500	80	53	122	6282-0500	N3
750	94	53	130	6282-0750	N3
1000	100	67	153	6282-1000	N3
1500	114	67	173	6282-1500	N3
2000	126	67	192	6282-2000	N3



Wide-necked boxes, square shaped | clear or brown material





The wide opening of the container enables easy filling with liquid, powder or granules such as tablets, capsules, dyes, shipments of samples, specimens etc. Also suitable for gift packages and hobby articles. For light-sensitive material, brown transparent widenecked containers are particularly suited.

- ▶ PETG crystal-clear
- ▶ PVC highly transparent or brown transparent
- Screw lid PP, black, seal made of PE

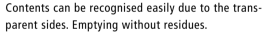
	c '		and to	0.2.15 20	N 1 1 1 1 1 1 1	AGE AGE T
Material	Capacity ml	Length mm	Width mm	Height with cap mm	Neck dia. inside mm	Item no.
PETG crystal clear	50	38	38	63	23	0357-0050 N
PETG crystal clear	100	46	46	75	31	0357-0100 N
PETG crystal clear	200	59	59	91	41	0357-0200 N
PETG crystal clear	500	80	80	111	54	0357-0500 N
PETG crystal clear	1000	95	95	152	69	0357-1000 N
PVC highly transparent	50	38	38	63	23	0355-0050 N
PVC highly transparent	100	46	46	75	31	0355-0100 N
PVC highly transparent	200	59	59	91	41	0355-0200 N
PVC highly transparent	300	66	66	98	41	0355-0300 N
PVC highly transparent	500	80	80	111	54	0355-0500 N
PVC highly transparent	750	92	92	120	69	0355-0750 N
PVC highly transparent	1000	95	95	152	69	0355-1000 N
PVC highly transparent	2000	120	120	190	69	0355-2000 N
PVC amber transparent	100	46	46	75	31	0356-0100 N
PVC amber transparent	200	59	59	91	41	0356-0200 N



All-purpose tubes with screw cap

All-purpose boxes, square All-purpose boxes, round





- PP, transparent, screw lid PP
- No crevices





Item no.

6210-2000 N3

Box for storing, packing, taking samples, sampling and transport of pastes, granules, powders, soil samples and frozen goods (-40 $^{\circ}$ C up to briefly +95 $^{\circ}$ C). Ideal use of space, can be stacked. Complete with press-in lid.

- ▶ PE, transparent
- ▶ Can be deep frozen
- No crevices

All-purpose boxes, square shape	ed	
Capacity ml	L x W x H mm	Item no.
500	103 x 103 x 64	6250-0500 N3
1000	103 x 103 x 127	6250-1000 N3
1000	208 x 103 x 64	6250-1001 N3
1500	208 x 103 x 94	6250-1500 N3
2000	208 x 208 x 64	6250-2000 N3
2000	255 x 103 x 94	6250-2300 N3
3200	208 x 208 x 94	6250-3300 N3

All-purpose tubes with screw cap; transparent 🛕 🗾 🕎				All-purpose boxes, round			
Capacity ml	Container dia.	Height mm	Item no.	Capacity ml	Outer dia. bottom mm	Outer dia. top mm	Height mn
	mm			250	60	78	90
250	104	50	6202-0250 N3	500	75	95	127
500	104	100	6202-0500 N3	1000	118	136	110
1000	125	126	6202-1000 N3	2000	148	169	143



Sample containers

The handy and universally applicable sample jar is easy to fill, smooth-walled and free of undercuts, therefore it can be emptied completely. It is an excellent universal container for all liquid and solid contents.

The attached lid of the sample container can be opened with one hand and fixed at a 90° angle. This leaves the other hand free to take samples. Liquid/condensate in the lid runs into a collecting channel integrated in the lid, nothing is lost, nothing can drip off.

The sample boxes are closed while hot during production. Due to this process, the sample boxes close absolutely tightly, as the lid and box adapt optimally during the cooling process.

The sample container made of PP is highly transparent, the contents of the container can be easily recognised.

The special feature of the lightweight and unbreakable PP tube is its resistance to high temperatures and chemicals. It is autoclavable, freezer-safe and food-safe.

The sample cups hold samples and sample material in the form of pastes, granulates, powders, liquids and small parts. They are used for taking samples, transporting a sample and as containers for sample storage.



- Tightly closing sample container
- With attached, vertically fixable snap-on lid
- ▶ PP, transparent
- Sample containers, sterile: Sterile SAL 10⁻³ (according to ISO 11137)

Sample container Pure	autodave 121° PP			
Capacity ml	Height mm	Dia. mm	Model	Item no.
50	78	31	with labelling area and graduation	6206-0060 N3
90	80	43	with labelling area and graduation at 80 ml	6206-0100 N3
300	88	75	graduated	6206-0300 N3

Sample contain	ners, sterile			autoslav 121°	sterijised PP PP PP
Capacity ml	Height mm	Dia. mm	Model	Pieces per pack	Item no.
50	78	31	with labelling area and graduation	650	6206-1060 N3
90	80	43	with labelling area and graduation at 80 ml	350	6206-1100 N3
300	88	75	graduated	240	6206-1300 N3

DispoDipper





Sampling tube manufactured in a clean room specially designed for disposable use. Due to the blue colour, it is also perfect for use in the food, animal feed and pharmaceutical industries. The scaled sample container can be used for an exact measurement. After sampling, the container can be closed and is leakproof. The closed handle structure ensures secure handling. The sample container is available with 50 ml, 100 ml or 250 ml content. Depending on the design, container openings can be sampled from a diameter of 52 mm (2" barrel opening), 65 mm or 85 mm. This makes DispoDipper ideal for extracting samples from barrels, canisters and other containers. DispoDipper is completely manufactured in one piece and can be used for sampling and subsequent transport of the sample in one device. In this way, cross-contamination or sample impurities are impossible.

- ▶ PP, blue transparent
- ▶ Individually packaged and optionally sterilised by gamma rays
- Production and packaging according to clean room class 7
- ▶ Complies with EU food requirements and FDA regulations
- Scaled sampling tube volume in ml and oz.
- ▶ Immersion depth 270 mm

Use

- 1. For sampling, first unpack the sampler and detach the cover at the predetermined breaking point from the handle.
- 2. Afterwards extract the sample using the sample container and securely close with the cover.
- 3. After sampling, the handle at the predetermined breaking point can be detached from the sample container. This allows for easy and space-saving transport of the sample.





DispoDippe	er				A Z	sterilised sterilised
Capacity ml	Model	Dia. mm	Height with cap mm	Total length mm	Pieces per pack	Item no.
50	standard	40	98	417	20	5393-7000 N4
50	sterilised	40	98	417	20	5393-7001 N4
100	standard	53	98	415	20	5393-7010 N4
100	sterilised	53	98	415	20	5393-7011 N4
250	standard	72	116	429	20	5393-7020 N4
250	sterilised	72	116	429	20	5393-7021 N4

Sample beaker with cover



Sample beaker with liquid-tight red screw-on cover. The sample beakers are aseptic and suitable for use with food. The beakers can be autoclaved without the cover.

- ▶ PP beaker, LDPE cover
- Temperature resistance of beaker -20 °C/+120 °C, cover -80 °C/+75 °C
- Aseptic

Sample beaker with coverAAImage: Control of the property of the pro

Advertise with your good name



Did you know that you can have your logo printed on some of our high-quality Bürkle products?

Logos can be printed on the following products:

Measuring scoops (page 155) Bottles (from page 170) Pressure sprayers (page 184) Measuring beakers (page 228) Measuring cylinders (page 230) Flow indicators (page 252)













We can print company logos, instructions for use, advertising messages, content information scales and much more on the products – there are no limits to your creativity.

Robust and durable prints

Our prints are resistant to weak acids, alkalis and solvents. They can withstand mechanical stress and retain their colour intensity even after many years of use.

Colouring and advice

We print in all common colour scales such as RAL, Pantone, HKS or we can adapt to your individual colour samples.

The process from template to print

- 1. You send us your template we are happy to help you with the design.
- 2. After a few days you will receive a proof for approval.
- 3. Your advertising message will be professionally applied in our production department.

Pricing

Every print job is customised by us.

As each order is unique, we will provide a personalised quote

for each enquiry.

Any questions?

Please contact our sales team:

Phone: +49 7635 6121-0

► E-mail: info@buerkle.de

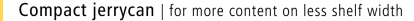
We look forward to your enquiry!

You can find more information on our website:

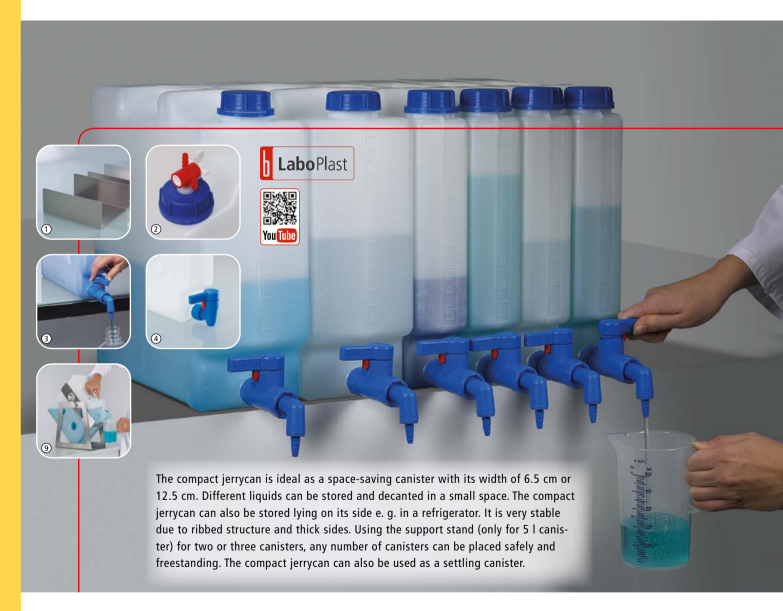








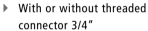






Compact jerrycan | for more content on less shelf width





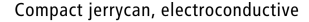
- ▶ PP, transparent
- With tamper-proof closure
- Canister without stopcock and closure autoclavable
- With moulded, indestructible litre graduation
- Canister support made of aluminium for secure stand as accessory (only for 5 I canister)
- Spigot StopCock with rotatable discharge angle and Compact spigot, which fits canisters equipped with glands with threads 3/4", available as accessory







without threaded connector 5 yith threaded connector 3/4" 5 yithout threaded connector 11 yith threaded connector 3/4" 11		65 65	335	335	41	0435-1050	
vithout threaded connector 1		CE			71	0433-1030	N4
		65	335	335	41	0435-2050	N4
with threaded connector 2/4" 1	0	125	335	335	41	0435-1100	N4
vitii tiireaueu toiiiiettoi 3/4	0	125	335	335	41	0435-2100	N4
Accessories							
escription escription						Item no.	
1) Support stand for two compact	jerrycans (only for	5 l canister)				0435-9102	N
1) Support stand for three compact	t jerrycans (only fo	r 5 l canister)				0435-9103	NΔ
9) Filling support for compact jerry	can 10 l					0435-9104	NΔ
2) Venting valve in screw cap						0435-9200	N4
losure cap 3/4"						0600-0090	N4
amper-evident closure DIN 50 for c	compact jerrycan					0300-0000	N4
3) StopCock angled (see page 40)						0525-1000	N4
4) Compact spigot (see page 41)						0530-1000	N4
5) Set consisting of one compact je	errycan 5 I and one	spigot Compact				0435-3000	N4
6) Set consisting of one compact je	errycan 5 l and one	spigot StopCock				0435-0001	N4
7) Set consisting of one compact je	errycan 10 l and or	ne spigot Compact				0435-3010	N4
8) Set consisting of one compact je	errycan 10 l and or	ne spigot StopCock				0435-0010	N4













Caution! When working with combustible liquids, the canister must be earthed! Use antistatic set!

The compact jerrycan, made of electrically conductive HDPE, is especially well suited for use in explosion-proof areas. With a specific surface resistance of <10⁵ ohms, the canister has a very high electrical conductivity. When correctly earthed, it prevents the danger of ignition due to an accumulation of electrostatic charge. The canister thus helps to meet the requirements of the ATEX 137, TRBS2153 and CENELEC 50404

Compact jerrycan, electr	roconductive	!			ADPEX EX	J
Model	Capacity I	Width mm	Depth mm	Height mm	Item no.	
without threaded connector	5	65	335	335	0435-1055	N4
without threaded connector	10	125	335	335	0435-1105	N4
with threaded connector 3/4"	5	65	335	335	0435-2055	N4
with threaded connector 3/4"	10	125	335	335	0435-2105	N4
Accessories						
Description					Item no.	
Anti-static set					5602-1000	N4
Accessories						
Description					Item no.	
StopCock PA, electroconductive	•					
Support stand for two compact jerrycans (only for 5 l canister)						N4
Support stand for three compact jerrycans (only for 5 I canister)						N4
Filling support for compact jerrye	can 10 l				0435-9104	N4

guidelines. The plastic industrial canister is non-rusting and can be disposed of with no problems in the recycling system. It can be used for dispensing and storing combustible and highly flammable liquids of explosion groups IIA, IIB and IIC, such as laboratory waste in industrial applications or mining. Due to its narrow width of 6.5 cm or 12.5 cm, the space-saving canister requires very little room, making it suitable for use in very confined spaces. The ribbed structure and thick sides make it very stable and also allow for flat storage. The handle ensures secure handling and easy transport. For the version with 3/4" threaded connector, a stop cock can be mounted, for example the StopCock PA, which is electrically conductive.

- ▶ HDPE, black, anti-static
- ▶ With or without threaded connector 3/4"
- Canister support made of aluminium for secure stand as accessory (only for 5 I canister)



Electrically conductive canister with UN approval

Canister made of electrically conductive HDPE for preventing ignition sources. The canisters are capable of diverting a charge (surface resistance <109 ohms) and can be earthed, which makes them suitable for use with flammable liquids.

- HDPE, capable of diverting a charge
- With carrying handle and screw cap
- With UN approval for transport (page 277)
- Stackable



Caution! When working with combustible liquids, the canister must be earthed! Use antistatic set!







Electrically conductive canister with UN approval					
Capacity I	L x W x H mm	UN approval	Thread	Weight g	Item no.
10	300 x 200 x 258	3H1/Y1.5/200	DIN 61	770	1428-0010 N4
20	300 x 200 x 495	3H1/Y1.5/150	DIN 61	1320	1428-0020 N4
30	364 x 240 x 455	3H1/Y1.5/150	DIN 61	1350	1428-0030 N4

Jerrycans





Screw lid with drain cock on jerrycan, accessory

Canister for storage or transport. Canister with UN transport approval and tamper-evident seal.

- ▶ HDPE
- ▶ With UN approval for transport (page 277)
- ▶ Screw lid with drain cock available as accessory



Jerrycans							ADE W ST
Capacity I	L x W x H mm	Weight g	Neck dia. inside mm	Thread	Colour	UN approval	Item no.
2.5	153 x 115 x 208	125	34.8	DIN45	transparent	3H1/Y1.6/150	1427-0002 N3
5	190 x 145 x 251	250	40.5	DIN50	transparent	3H1/X1.9/250	1427-0005 N3
10	230 x 190 x 310	450	40.5	DIN50	transparent	3H1/X1.9/250	1427-0010 N3
20	290 x 246 x 385	950	48.5	DIN60	blue	3H1/X1.9/250	1427-0020 N3
30	320 x 284 x 435	1250	48.5	DIN60	blue	3H1/X1.9/250	1427-0030 N3
Accessories	s						
Description							Item no.
Screw closure DIN45	5 with spigot for jerrycans						1427-9101 N3
Screw closure DIN50	0 with spigot for jerrycans						1427-9102 N3
Screw closure DIN60	0 with spigot for jerrycans						1427-9100 N3
Original screw cap [Original screw cap DIN45						1427-9107 N3
Original screw cap [Original screw cap DIN50						1427-9105 N3
Original screw cap [DIN60						1427-9106 N3



Wide-necked jerrycans with/without threaded connector

Wide-necked canister with extremely wide filling opening (88 mm), easy to clean on the inside, which is particularly important when storing sensitive substances. Carrying handles and screw lid guarantee safe and convenient transport. The wide-necked canister can also be used as a settling canister. Via a threaded connector just above the base, a spigot or other accessories with an inner thread of 3/4" can be attached.

- ► HDPE, transparent
- UV stabilised
- Self-adhesive blue litre graduation and spigots available as accessory







Wide-necked jerrycans with/without threaded connector						
Model	Capacity I	Width mm	Depth mm	Height mm	Ventilation dia. mm	Item no.
without threaded connector	6	132	264	287	18	0431-0005 N3
without threaded connector	11	132	264	426	18	0431-0010 N3
without threaded connector	20	165	365	485	-	0431-0020 N3
without threaded connector	30	240	365	485	-	0431-0030 N3
with threaded connector 3/4"	6	132	264	287	18	0431-1005 N3
with threaded connector 3/4"	11	132	264	426	18	0431-1010 N3
with threaded connector 3/4"	20	165	365	485	-	0431-1020 N3
with threaded connector 3/4"	30	240	365	485	-	0431-1030 N3
Accessories						
Description						Item no.
Graduation for wide-necked jerrycar	ns 5 l					0431-9051 N3
Graduation for wide-necked jerrycar	ns 10 l					0431-9011 N3
Graduation for wide-necked jerrycar	ns 20 l					0431-9021 N3
Graduation for wide-necked jerrycai	ns 30 l					0431-9031 N3
StopCock angled (see page 40)						0525-1000 N4
Compact spigot (see page 41)						0530-1000 N4
Closure cap 3/4"						0600-0090 N4



Storage bottles, with/without threaded connector

Robust storage bottle with particularly thick sides with sturdy carrying handle for safe transport and storage. Blue litre graduation printed on. The venting valve (accessory) lets air into the container in order to prevent a vacuum in the bottle. The canister can also be used as a settling canister. Via a threaded connector, a spigot or other accessories with an inner thread/cap nut of 3/4" can be attached.

- ▶ HDPE
- ▶ Bottle opening diameter 50 mm







Model	Capacity I	Container dia. mm	Height capless mm	Handles	Item no.
without threaded connector	5	167	330	1	0401-0005 N3
without threaded connector	10	206	427	1	0401-0010 N3
without threaded connector	25	278	580	2	0401-0025 N3
without threaded connector	60	346	830	2	0401-0060 N3
with threaded connector	5	167	330	1	0402-0005 N3
with threaded connector	10	206	427	1	0402-0010 N3
with threaded connector	25	278	580	2	0402-0025 N3
with threaded connector	60	346	830	2	0402-0060 N3
Accessories					
Description					Item no.
entilation seal for storage bottle	es				0401-9100 N3
1) StopCock angled (see page 4	40)				0525-1000 N4
2 Compact spigot (see page 4	1)				0530-1000 N4

Universal storage containers



Practical storage containers with closed gripping edges for safe transport of pourable or liquid contents. Rounded inner edges and smooth inner surfaces for easy cleaning enable use in the foodstuffs/hygiene sector.

- ► HDPE, white
- Can be stacked



Attention! Make sure to pay attention to the "List of Chemical Resistance"!

Universal stora	Universal storage containers					
Capacity I	Outer dimension of rim L x W x H mm	Inner dimension L x W x H mm	Item no.			
29	660 x 450 x 130	600 x 400 x 120	3418-0129	N2		
48	660 x 450 x 220	600 x 400 x 210	3418-0148	N2		
94	660 x 450 x 410	600 x 400 x 400	3418-0194	N2		
Accessorie Description	S		Item no.			
Lid for universal sto	orage containers, PS v	white	3418-0001	N2		

Storage and stacking containers



Stable storage containers made of durable PP with external reinforcement ribs.

- ► Temperature resistant from -40 °C to +90 °C
- According to Euro standards
- Lid and transport rollers available as accessory



Transport roller

Storage and stacking cor	ntainers		<u></u>	<u> </u>
Capacity I	Outer dimension of rim L x W x H mm	Inner dimension L x W x H mm	Item no.	
11	400 x 300 x 120	367 x 267 x 116	3414-0111	N2
17	400 x 300 x 180	367 x 267 x 176	3414-0117	N2
23	400 x 300 x 220	367 x 267 x 216	3414-0120	N2
23	600 x 400 x 120	567 x 367 x 114	3414-0123	N2
38	600 x 400 x 180	567 x 367 x 176	3414-0138	N2
45	600 x 400 x 220	567 x 367 x 216	3414-0148	N2
64	600 x 400 x 320	567 x 367 x 316	3414-0164	N2
80	600 x 400 x 420	567 x 367 x 416	3414-0181	N2
Accessories				
Description			Item no.	
Lid for storage/stacking container	rs 400 x 300 mm		3414-0001	N2
Lid for storage/stacking container	rs 600 x 400 mm		3414-0002	N2
Transport trolley for cont	ainers			
Model			Item no.	
for 600 x 400 mm			3414-9900	N2



Disposal kegs, wide-mouth containers



Wide-necked container for disposal or storage of powders, granulates and liquids. Can be closed tightly and sealed. The containers have an UN transport approval for solids.

- ▶ HDPE
- \blacktriangleright Temperature resistant from -20 °C to +80 °C
- ▶ UN transport approval for solids 1H2/X (page 281)
- Seal made of natural rubber

Disposal	kegs, wide-mout	h containers	ADPE\		TY
Capacity I	Container dia. mm	Height with cap mm	Opening dia. mm	Item no.	
3,6	198	171	136	1105-0003	N3
6	198	263	136	1105-0006	N3
10	274	238	203	1105-0010	N3
26	316	425	203	1105-0026	N3
34	338	449	295	1105-0033	N3
Acce	ssories				
Description				Item no.	
SampleSafe	seal, red, 100 pieces			5399-2902	N4

Wide-mouth containers with handle



Container with 2.3 I and 4.4 I contents and particularly wide opening. Therefore ideal for filling with bulk goods of all kinds. Products such as spices, tea, granulates can be packaged, stored or displayed as samples in these containers. Space-saving square shape.

- Safe handling with integral handle
- Transparent polyethylene provides good view of contents.
- 0317-2300 with tamper-evident screw cap made of blue PP, 0317-4400 with screw cap made of LDPE

Wide-mou	Wide-mouth containers with handle					
Capacity ml	L x W mm	Height with cap mm	Neck dia. inside mm	Thread dia. mm	Item no.	
2300	135 x 135	192	68.5	80	0317-2300 N3	
4400	142 x 142	263	109	120	0317-4400 N3	

Wide-mouth containers, HDPE



Storage or transport container made of HDPE. For liguids, powders or granules.



Keep the container upright when transporting liquids!

Wide-moi	ADPE [Ϋ́			
Capacity I	Container dia. mm	Height with cap mm	Opening dia. mm	Item no.	
5	192	250	110	1406-1005	N3
10	232	325	110	1406-1010	N3

Tubs, round



Tub for every purpose, with strong edge and practical carrying handles for safe transport. A lid can be delivered for every tub.

- Tub made of HDPE
- Temperature resistant from -30 °C to +70 °C
- Suitable for food
- High degree of chemical resistance



Tube round

Attention! Make sure to pay attention to the "List of Chemical Resistance"!

Tubs, Touriu		HDPE	Υľ			
Capacity I	Dia. top/below x	Item no.				
	H mm					
40	370/330 x 440	3482-0040	N3			
50	370/330 x 555	3482-0050	N3			
75	460/400 x 535	3482-0075	N3			
110	460/420 x 710	3482-0110	N3			
Accessories						
Description		Item no.				
Lids for tubs, rour	3482-0401	N3				
Lids for tubs, rour	3482-0751	N3				

Mixing/dosing container





The containers close completely tight. They have thick sides, they are seamless, impact resistant and stressfree sintered. The wide-necked opening enables safe filling.

- ▶ LDPE
- With 3/4" inner thread at the container base
- Suitable for food



Note the "List of Chemical Resistance"!

Mixing/dosing container A T T T T T T T T T T T T T T T T T T								
Ca-	Dia.	Height	Open-	Divi-	Item no.			
pac-	mm	mm	ing	sion I				
ity I			dia.					
			mm					
60	450	620	132	10	3460-0060	N2		
100	450	800	160	10	3460-0100	N2		
200	550	1020	155	20	3460-0200	N2		
500	815	1230	160	50	3460-0500	N2		



Containers, rectangular and round shaped





Container for various applications. Produced seamlessly and stress-relieved with the LaboPlast® sintering method. The wall thickness increases downwardly. This guarantees optimum ratio of wall thickness to filling load. The containers are also colored black for UV-protection and are available in other wall thicknesses.

Custom-made, exchange excluded.

- L-LDPE (linear LDPE), transparent
- Rupture-proof

We will mount the container connector directly into the container for you. The thread connectors are possible anywhere. Please state the exact position on the container, if applicable.

Container thread		
Model	Thread	Item no.
Container thread	3/4"	3440-0034 N2
G Accessories		
Description		Item no.
StopCock angled (see page 40)		0525-1000 N4
Compact spigot (see page 41)		0530-1000 N4

Containers	s, rectangular	Zúg		2 weeks
Capacity I	Inner dimension L x W x H mm	Wall thickness mm	Item no.	
13	220 x 220 x 410	5	3440-0135	N2
23	540 x 370 x 130	5	3440-0235	N2
40	390 x 190 x 620	5	3440-0405	N2
45	600 x 600 x 165	5	3440-0455	N2
48	400 x 400 x 300	5	3440-0485	N2
50	1000 x 320 x 160	5	3440-0505	N2
56	315 x 315 x 635	5	3440-0565	N2
70	460 x 310 x 570	5	3440-0705	N2
85	600 x 340 x 480	5	3440-0855	N2
90	600 x 400 x 410	6	3440-0906	N2
100	780 x 460 x 320	6	3440-1006	N2
115	500 x 400 x 600	6	3440-1156	N2
118	600 x 250 x 820	6	3440-1186	N2
130	710 x 330 x 560	6	3440-1306	N2
150	600 x 400 x 630	6	3440-1506	N2
155	600 x 500 x 560	6	3440-1556	N2
165	780 x 500 x 420	6	3440-1656	N2
190	600 x 400 x 800	6	3440-1906	N2
250	1000 x 600 x 450	6	3440-2506	N2
260	800 x 600 x 600	7	3440-2607	N2
285	600 x 600 x 820	7	3440-2857	N2
320	1000 x 400 x 800	7	3440-3207	N2
400	860 x 560 x 840	7	3440-4007	N2

Lid for containors roctongular	^ (E)	
Lid for containers, rectangular	Lippe II	weeks
Model	Item no.	
for 13 l container	3440-0131	N2
for 23 I container	3440-0231	N2
for 40 l container	3440-0401	N2
for 45 l container	3440-0451	N2
for 48 I container	3440-0481	N2
for 50 l container	3440-0501	N2
for 56 I container	3440-0561	N2
for 70 l container	3440-0701	N2
for 85 I container	3440-0851	N2
for 90 I container	3440-0901	N2
for 100 I container	3440-1001	N2
for 118 I container	3440-1181	N2
for 130 I container	3440-1301	N2
for 150 I container	3440-1501	N2
for 155 I container	3440-1551	N2
for 165 I container	3440-1651	N2
for 190 I container	3440-1901	N2
for 250 I container	3440-2501	N2
for 260 I container	3440-2601	N2
for 285 I container	3440-2851	N2
for 320 I container	3440-3201	N2
for 400 I container	3440-4001	N2

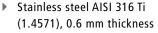
Containers, ro	und shaped		, lore		2 weeks
Capacity I	Inner dia. mm	Height mm	Wall thickness mm	Item no.	
14	245	325	5	3490-0144	N2
25	310	390	5	3490-0254	N2
30	310	430	5	3490-0305	N2
35	320	530	5	3490-0355	N2
50	410	480	5	3490-0505	N2
55	310	915	5	3490-0555	N2
60	410	530	5	3490-0605	N2
80	430	590	5	3490-0805	N2
85	390	710	5	3490-0855	N2
100	470	680	5	3490-1005	N2
110	540	540	6	3490-1106	N2
120	470	720	6	3490-1206	N2
145	600	510	6	3490-1456	N2
150	550	730	6	3490-1506	N2
160	460	1020	6	3490-1606	N2
180	540	820	6	3490-1806	N2
200	560	840	6	3490-2006	N2
205	800	440	6	3490-2056	N2
210	540	950	6	3490-2106	N2
250	550	1040	6	3490-2506	N2
290	740	770	6	3490-2906	N2
300	690	830	6	3490-3006	N2
400	760	1050	6	3490-4006	N2
850	970	1170	7	3490-8507	N2

Lid for containers, round shaped	LDPE	ST.	2 weeks
Model	Iter	n no.	
for 14 l container	349	0-0141	N2
for 25 I container	349	0-0251	N2
for 30 I container	349	0-0301	N2
for 35 I container	349	0-0351	N2
for 50 I container	349	0-0501	N2
for 55 I container	349	0-0551	N2
for 60 I container	349	0-0601	N2
for 80 l container	349	0-0801	N2
for 85 I container	349	0-0851	N2
for 100 l container	349	0-1001	N2
for 110 I container	349	0-1101	N2
for 120 l container	349	0-1201	N2
for 145 l container	349	0-1451	N2
for 150 I container	349	0-1501	N2
for 160 l container	349	0-1601	N2
for 180 I container	349	0-1801	N2
for 200 l container	349	0-2001	N2
for 205 l container	349	0-2051	N2
for 210 I container	349	0-2101	N2
for 250 I container	349	0-2501	N2
for 290 I container	349	0-2901	N2
for 300 l container	349	0-3001	N2
for 400 l container	349	0-4001	N2
for 850 l container	349	0-8501	N2

Safety jerrycans stainless steel

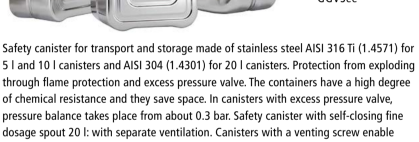


- Safety cans stainless steel
- 0.8 mm sides
 Handles made of solid stainless steel
- Closure thread 1
- Seals made of PTFE
- Accredited for UN-transports according to ADR, RID, IMDG Code, ICAO-TI, GGVSEB, GGVSee



Seals made of PTFE

Handle made of powdersurfaced aluminium Closure thread 1¼"



manual air supply when used or manual pressure balance during storage.

For safe metering and handling of smaller amounts of flammable liquids. Protection from exploding through flame protection and excess pressure valve, the containers have a high degree of chemical resistance.

Can with removable flame protection in the filling connector and excess pressure valve in the self-closing fine dosage spout (pressure balance from about 0.3 bar).

Safety jerrycans	Juliness steel				V	AZA AAA (N) TY Wochen
Model		Capacity I	Purpose	L x W x H mm	UN approval	Item no.
with screw cap withou	ıt pressure-relief valve	10	transport	280 x 130 x 380	3A1/X1.6/300	2601-7010 N2
with screw cap and pr	essure-relief valve	5	storage	200 x 130 x 310	no	2601-3005 N2
with screw cap and pr	essure-relief valve	10	storage	280 x 130 x 380	no	2601-3010 N2
with screw cap and pr	essure-relief valve	20	storage	345 x 175 x 470	no	2601-3020 N2
with fine dosage spou	t incl. pressure-relief valve	10	storage/transfer	280 x 130 x 380	no	2601-2010 N2
with fine dosage spou	t, pressure-relief valve, ventilation screw	20	storage/transfer	345 x 175 x 470	no	2601-2020 N2
Safety cans stain	lless steel					EX VAA (N) TII 2 Wochen
Capacity I	Dia. mm	Height mm	Purp	ose	UN approval	Item no.
1	111	235	stora	ge/transfer	no	2601-1001 N2
2	131	295	stora	ge/transfer	no	2601-1002 N2
5	165	400	stora	ge/transfer	no	2601-1005 N2
C Accessories						
Description						Item no.
·						0600-3100 N4



Safety storage container stainless steel

Safety containers for transport and storage made of high-quality stainless steel AISI 304 (1.4301) / AISI 316 Ti (1.4571) with thickness of sides of 0.8 mm (10 l), 1.2 mm (25 l) and 1.5 mm (50 l). The 25 l container can be stacked.

Protection from exploding through flame protection and excess pressure valve, seals made of PTFE, the containers have a high degree of chemical resistance.

In safety containers with excess pressure valve, pressure balance takes place from about 0.3 bar.

For containers with self-closing tap, constant ventilation can be set via a plastic lever on the screw cap.

The contents display made of perfluoroalkoxy copolymers (PFA) enables a visual contents check when filling and emptying.

Accredited for UN-transports according to ADR, RID, IMDG Code, ICAO-TI, GGVSEB, GGVSee



Safety storage container stainless steel							₩ A2A Z		2 Wochen
Model	Capacity I	Purpose	Height mm	Thread	Dia. mm	UN approval	Thread, outflowing side	Item no.	
① with screw cap, without pressure-relief valve	25	transport/storage	530	1 1/2''	300	1A1/X1.6/400	-	2601-5125	N2
② with screw cap and pressure-relief valve	50	storage	600	G 2"	365	no	-	2601-5050	N2
③ with tab and pressure-relief valve	10	storage/transfer	330	1 1/2"	260	no	3/4"	2601-4010	N2
4 with tab and pressure-relief valve	25	storage/transfer	540	1 1/2"	315	no	3/4"	2601-4025	N2
(5) with tab, pressure-relief valve and level indicator	10	storage/transfer	330	1 1/2"	260	no	3/4''	2601-6010	N2

G Accessories	
Description	Item no.
Thread adapter stainless steel, inner G 1 1/2" - inner G 2"	0600-3100 N4



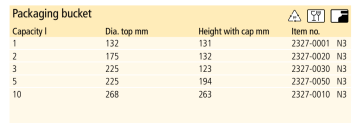
Packaging bucket



Packaging bucket for transport, packaging and storing of various materials. Suitable for the food or building material industries and non-aggressive chemicals in environmental protection, hospitals and the household. With strong handle. Quality closure on the bucket for product safety.

Bulk prices

- PP, white
- ▶ Air-tight closure
- Complete with lid
- With advertising printing in large quantities on request



Packaging bags with closure



Bags with the "zipper" closure for storing, collecting, protecting and shipping of specimens, samples and sales products. Contents remain dust-free. The film is waterproof and has good tear resistance.

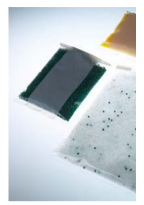
- ▶ LDPE, crystal-clear
- ▶ 0.05 mm strong film



Packaging ba	Packaging bags with closure					
L x W mm	Volume ml	Pieces per pack	Item no.			
100 x 70	80	100	2348-0002 N3			
130 x 60	100	100	2348-0001 N3			
120 x 80	140	100	2348-0003 N3			
150 x 100	300	100	2348-0004 N3			
170 x 120	400	100	2348-0005 N3			
220 x 160	1000	100	2348-0006 N3			
250 x 180	1500	100	2348-0007 N3			
300 x 200	2500	100	2348-0008 N3			
350 x 250	4500	100	2348-0009 N3			
400 x 300	6500	100	2348-0010 N3			



Sampling bag SteriBag



Sampling bag SteriBag for chemistry, pharmaceuticals, medicine, veterinary science and foodstuffs etc.

Page 120

Sampling bag	SteriBag		Źr <u>ś</u>	Sterifised
Capacity ml	Model	L x W mm	Pieces per pack	Item no.
60	without labelling area	127 x 76	500	5344-0060 N3
60	with labelling area	127 x 76	500	5344-0061 N3
150	without labelling area	178 x 76	500	5344-0180 N3
150	with labelling area	178 x 76	500	5344-0181 N3
450	without labelling area	229 x 114	500	5344-0540 N3
450	with labelling area	229 x 114	500	5344-0541 N3
650	without labelling area	229 x 140	500	5344-0720 N3
650	with labelling area	229 x 140	500	5344-0721 N3
800	without labelling area	305 x 114	500	5344-0810 N3
800	with labelling area	305 x 114	500	5344-0811 N3
1650	without labelling area	305 x 178	250	5344-1650 N3
1650	with labelling area	305 x 178	250	5344-1651 N3



SteriBag StandUp is a sterile sample bag with a stand-up base.



SteriBag Stand	Up sample bag	PA PE	Steriliser	d
Capacity ml	L x W mm	Pieces per pack	Item no.	
400	229 x 114	250	5344-0400 N3	3
600	229 x 152	250	5344-0600 N3	3



SteriBag Cleanroom can be placed directly in the clean room.



Sampling bag	SteriBag Cleanr	oom 🛕 🖸	Sterilised
Capacity ml	L x W mm	Pieces per pack	Item no.
800	305 x 114	500	5344-8010 N3
1650	305 x 178	250	5344-8012 N3



SteriBag Blue is especially well suited for use in the food, animal feed and pharmaceutical industries.



Sampling bag	SteriBag Blue	<u> </u>	sterilised
Capacity ml	L x W mm	Pieces per pack	Item no.
650	229 x 140	500	5344-7008 N3
1650	305 x 178	250	5344-7012 N3



SteriBag Premium uniquely combines a high degree of security, sterility, tamper evident closure and traceability.



SteriBag Premium tamper-proof sample bag 🛕 😜 🕎 🖼				
Capacity ml	L x W mm	Pieces per pack	Item no.	
300	200x145	100	5344-8000	N4

Table of contents industrial & laboratory equipment









217 - 221 Bowls, buckets

222 - 225 Funnels, funnel stands

226 – 231 Graduated beakers, graduated cylinders, measuring jugs

232 - 233 Titrating burettes

234 - 237 Pipettes, pipetting accessories, pipette stand

238 – 239 Draining & test-tube racks

240 SnowPack® dry ice machine

241 – 251 Tubings, connectors, flow indicators

252 – 257 Hose clamps, two-way and three-way valves, non-return valves

258 – 267 Hose couplings, threaded fittings

268 – 270 Vacuum pumps, water-jet pumps, dessicator

271 – 272 Protective equipment

273 Stirring, mixing



Industrial & laboratory equipment

Connectors, fittings, funnels, measuring

All-purpose trays | hygienic, easy to clean



The laboratory trays are practical all-purpose trays that can be nested when empty, also durable, shatter-proof and resist flexing. The trays have a strong, rounded rim.

Suitable as a spill trough for environmentally dangerous, aggressive substances, for experiments, as an etching tray, as an instrument holder, a medicine tray, a photographic development basin, a goods presentation tray and a display tray for foodstuffs.

- ▶ PP, white
- Manufactured using the injection moulding process, not by deep drawing
- ▶ Trays can be nested
- ► Tray not suitable for temperature controlled cupboards or dishwashers
- ► Temperature resistent up to +60 °C (briefly up to +80 °C)





Capacity I	Inner dimension of base L x W mm	Outer dimension of base L x W mm	Outer dimension of rim L x W x H mm	Item no.
1	130 x 180	140 x 190	180 x 230 x 42	4201-1318 N
3	180 x 240	190 x 250	250 x 310 x 65	4201-1824 N
5	240 x 300	250 x 310	310 x 370 x 75	4201-2430 N
15	300 x 400	310 x 410	420 x 520 x 120	4201-3040 N
30	400 x 500	430 x 530	534 x 634 x 140	4201-4050 N
60	500 x 700	520 x 720	648 x 846 x 160	4201-5070 N
Accessories				
Description				Item no.
Laboratory trays / spill troughs set - 4 piece set				
aboratory trays / spill troughs set - 6 piece set				4201-0100 N



Laboratory trays / spill troughs set

Laboratory trays/Spill troughs in a beneficial set

Laboratory tray set of 4 with one tray each:

- ▶ 1 I (L x W x H 180 x 230 x 42 mm)
- ▶ 3 I (L x W x H 250 x 310 x 65 mm)
- ▶ 5 I (L x W x H 310 x 370 x 75 mm)
- ▶ 15 I (L x W x H 420 x 520 x 120 mm)

Laboratory tray set of 6 with one tray each:

- ▶ 1 I (L x W x H 180 x 230 x 42 mm)
- 3 I (L x W x H 250 x 310 x 65 mm)
- ▶ 5 I (L x W x H 310 x 370 x 75 mm)
- ▶ 15 I (L x W x H 420 x 520 x 120 mm)
- ▶ 30 I (L x W x H 534 x 634 x 140 mm)
- ▶ 60 I (L x W x H 648 x 846 x 160 mm)







Laboratory trays / spill troughs set		
Model	Capacity I	Item no.
4 piece set	1 – 15	4201-0095 N4
6 piece set	1 – 60	4201-0100 N4



Bowl stainless steel, shallow form



The robust stainless steel bowl is ideal for cleaning, disinfecting or sterilising instruments as well as for placing and carrying different devices or samples. Due to the smooth surface, the instrument tray is easy to clean.

The rectangular bowl has a low edge and can be used in the various areas of pharmacy, chemistry, cosmetics and food.

- ► For cleaning, disinfecting, sterilising or placing away laboratory cutlery
- Stable and hygienic

Bowl stainless steel, deep form



The stainless steel bowl is suitable for a wide variety of applications, e.g. for storing, carrying or cleaning laboratory cutlery or samplers. The smooth surface of the tray makes it easy to clean. The instrument tray has a rectangular shape with a high edge and is very stable. Ideal for use in the pharmaceutical and chemical sectors as well as the food and cosmetics sectors.

- ▶ For placing, transporting or cleaning instruments
- Robust and hygienic

Bowl stainless steel, shallow form	
L x W x H mm	Item no.
200 x 150 x 50	4208-0020 N4
280 x 180 x 50	4208-0021 N4
300 x 200 x 50	4208-0022 N4
300 x 250 x 50	4208-0023 N4
400 x 300 x 50	4208-0024 N4
500 x 300 x 50	4208-0025 N4

Bowl stainless steel, deep form	<u> </u>	Ϋ́
L x W x H mm	Item no.	
400 x 200 x 100	4208-0040	N4
400 x 300 x 100	4208-0041	N4
500 x 300 x 100	4208-0042	N4

burkle

Instrument trays



Trays for various uses: in laboratories, doctors' surgeries, hospitals, pharmacies, the foodstuffs industry – wherever there is a need for clean storage of instruments, equipment, goods and precision parts.

Shatterproof, white

Instrument trays

▶ Lid available as accessory

Capacity ml	L x W x H mm	Item no.
500	210 x 110 x 35	4230-2050 N3
700	190 x 150 x 40	4230-2070 N3
1000	290 x 160 x 35	4230-2100 N3
1800	290 x 160 x 60	4230-2180 N3
2300	350 x 250 x 40	4230-2230 N3
5500	350 x 250 x 100	4230-2550 N3
Δ Λi		
Accessories		<u> </u>
Description		마 Item no.
	0 ml, PS crystal clear	<u>위</u> Item no. 4230-2051 N3
Description	' '	
Description Lids for instrument trays 500	0 ml, PS crystal clear	4230-2051 N3

Bowls sterilisable



Particularly stable bowl, with wide holding edge, can be stacked, substances which solidify in the bowl can easily be removed.

▶ PP, white

TY)

▶ Sterilisable up to +121 °C

Bowls sterilisable			autoclave 121°
Capacity I	Dia. mm	Height mm	Item no.
0.9	160	70	4702-0008 N3
1.7	200	80	4702-0017 N3
2.9	240	100	4702-0028 N3
4.3	280	120	4702-0045 N3
6.6	320	130	4702-0065 N3
13.4	400	180	4702-0013 N3

burkle

Tray stainless steel



Instruments, labware or samplers can be placed and transported on the sturdy stainless steel tray. The smooth surface is easy to clean. The rectangular instrument tray is suitable for hygienic placing in the fields of chemistry, pharmaceuticals, cosmetics, animal feed and food & beverage.

- Prepare, place and carry instruments and samples
- ▶ Hygienic and robust

Instrument servers



Servers for various uses – wherever there is a need for clean storage of instruments, equipment, goods and precision parts.

▶ Melamine, white

Tray stainless steel	Autodave 121°
L x W x H mm	Item no.
280 x 180 x 20	4208-0001 N4
330 x 230 x 20	4208-0002 N4
460 x 300 x 20	4208-0003 N4
520 x 395 x 20	4208-0004 N4

Instrument servers	[7]
L x W x H mm	Item no.
190 x 150 x 17	4230-3019 N3
240 x 180 x 17	4230-3024 N3
268 x 208 x 17	4230-3027 N3
355 x 240 x 17	4230-3036 N3
428 x 288 x 17	4230-3043 N3

Bucket, stainless steel



The bucket is made entirely of high-gloss polished stainless steel. The smooth surface of the stainless steel bucket makes it easy to clean. The rounded, movable handle makes it comfortable to move the bucket. The laboratory bucket is suitable for moving liquids and bulk materials properly, especially in the chemical, pharmaceutical or cosmetic industries, and in the food and animal feed industries.

- Stainless steel (1.4301)
- High-gloss polished

Bucket, stainless steel		Autodave 121°	
Capacity I	Dia. mm	Height mm	Item no.
10	275	275	2309-0010 N4
15	330	305	2309-0015 N4

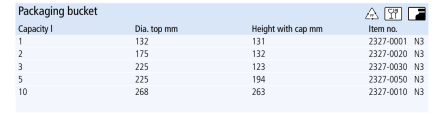
Packaging bucket





Packaging bucket for transport, packaging and storing of various materials. Suitable for the food or building material industries and non-aggressive chemicals in environmental protection, hospitals and the household. With strong handle. Quality closure on the bucket for product safety.

- PP, white
- Air-tight closure
- Complete with lid
- With advertising printing in large quantities on request







Industrial bucket with metal handle



Industrial bucket for transporting, decanting and mixing. Safe emptying with wide spout. Handle made of metal.

- ▶ LLDPE, white
- With litre scale, graduation 1000 ml
- ▶ With spout

Industrial bud	ket with metal handl	e	LOFE TI
Capacity I	Dia. mm	Height mm	Item no.
9	280	250	2308-0900 N3
12	300	280	2308-1200 N3
17	340	310	2308-1700 N3

Laboratory bucket



Laboratory bucket for transporting, decanting and mixing. Safe emptying with wide spout. Handle made of metal.

- ▶ PE, white
- ▶ With contents scale, graduation 1000 ml
- With spout

Laboratory bucket			
Capacity I	Dia. mm	Height mm	Item no.
10	290	280	2306-0010 N3
15	320	340	2306-0015 N3

Bucket HDPE



For transporting, decanting and mixing. Wide spout gives rapid but safe emptying. With plastic handle.

- HDPE, white or black
- With litre scale, graduation 1000 ml
- With spout
- Bucket HDPE black, not suitable for food

Bucket for transporting bulky goods. Saves space, sturdy, easy to carry, available with lid.

- ▶ PE, transparent
- ▶ Graduation 500 ml, up to 12 l

Four-sided bucket

- ▶ With sturdy handle made of PE
- ▶ Contents right to the top 14 l

Bucket made of PP



Bucket for transporting, decanting and mixing. Safe emptying with wide spout. Sturdy handle made of PP.

- PP, transparent
- With contents scale, graduation 1000 ml
- With spout
- Sterilisable

Bucket	HDPE			PE [Ϋ́
Capacity I	Colour	Dia. mm	Height mm	Item no.	
10.5	black	286	289	2307-0010	N3
10.5	white	286	283	2307-0011	N3
17	black	330	315	2307-0017	N3
17	white	330	315	2307-0018	N3

Four-sided bucket		
Capacity I	L x W x H mm	Item no.
14	280 x 280 x 290	2350-0140 N3
Accessori	es	
Description		Item no.
Lid for four-sided	bucket	2350-0141 N3

Bucket made of PP			autoclave 121°	Y7
Capacity I	Dia. mm	Height mm	Item no.	
12	310	330	2306-1012	N3
15	310	370	2306-1015	N3

burkle

Funnels | transparent, available in many different sizes

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

General purpose funnels PP/PE Outer dia. mm Outlet dia. mm Material Item no. 9602-0040 N3 40 60 PE 9602-0060 N3 80 9602-0080 N3 100 120 9602-0120 N3 140 PE 9602-0140 N3 160 PE 9602-0160 N3

Barrel funnels F			
Outer dia. mm	Outlet dia. mm	Material	Item no.
203	22	PP	9602-0200 N3
260	23	PP	9602-0250 N3
360	31	PP	9602-0350 N3
400	42	PE	9602-0400 N3
430	37	PE	9602-0450 N3
Accessories	;		
Description			Item no

9602-0251 N3

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).





Powder funnels PP/PE				
Outer dia. mm	Outlet dia. mm	Material	Item no.	
80	21	PP	9606-0080 N3	
100	22	PP	9606-0100 N3	
150	28	PP	9606-0150 N3	
253	50	PE	9606-0240 N3	
360	65	PP	9606-0350 N3	

Sieve for barrel funnels 203/260/360 mm



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 stee	el	Autodave 121°
Outer dia. mm	Outlet dia. mm	Item no.
60	13	9604-0001 N4
100	13	9604-0003 N4
150	19	9604-0005 N4
300	20	9604-0008 N4

Disposable funnel for liquids/powders



Oute	er dia. mm	Outlet dia. mm	Pieces per pack	Item no.
1	Disposable funnel fo	r liquids, see page 132		<u> </u>
100		10	10	5378-6001 N4
1	Disposable funnel fo	r liquids, sterile, see page	132	sterilised
100		10	10	5378-6002 N4
2	Disposable powder f	unnel, see page 132		
100		25	10	5378-6005 N4
2	Disposable powder f	unnel, sterile, see page 13	2	Sterilised Sterilised
100		25	10	5378-6006 N4
3	Disposable funnel fo	r liquids Bio, see page 137	7	A TY Bio
100		10	10	5379-0040 N4
3	Disposable funnel fo	r liquids Bio, sterile, see pa	age 137	PE III sterilised Bio
100		10	10	5379-1040 N4
4	Disposable powder f	unnel Bio, see page 137		A TT Bio
100		25	10	5379-0041 N4
4	Disposable powder f	unnel Bio, sterile, see page	e 137	Sterilised Bio
100		25	10	5379-1041 N4
(5)	Blue disposable funr	nels for liquids, see page 1	43	Sterilised sterilised
100		10	10	5378-6003 N4
6	Blue disposable pow	der funnels, see page 143		Sterilised
100		25	10	5378-6007 N4
7	Detectable funnels for	or liquids, see page 149		sterilised
100		10	10	5378-6004 N4
8	Detectable powder f	unnels, see page 149		Sterilised
100		25	10	5378-6008 N4



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 227). The funnel stand can also be converted into a pipette stand (see page 239).

- 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.



Item no		
9622-0200		
Accessories		
Description	Item no.	
Funnel holder with reducing insert, for funnels Ø 40-180 mm	9622-0001	
Sedimentation funnel holder for Imhoff funnels from Ø 90 mm	7118-2001	
Funnel stand for four funnels		
Funnel stand for four funnels		
Funnel stand for four funnels Item no. 9622-0400		
Item no.		
ltem no. 9622-0400 G Accessories	Item no.	
Item no. 9622-0400	Item no. 9622-0001	
Ntem no. 9622-0400 C Accessories Description	9622-0001	

Sedimentation funnel



① Stand for Imhoff sedimentation funnel		
Item no.		
7118-2000	N4	4
G Accessories		
Description	Item no.	
Funnel holder with reducing insert, for funnels Ø 40-180 mm	9622-0001 N	4
② Sedimentation funnel	Salv	7
Model	Item no.	
Funnel, single	7118-1000 N3	3

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 224).

- 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 ltem no. 2601-9900 N2

burkle

Graduated beakers with handle



- ▶ PP, transparent
- With indestructible graduation





Graduated beakers with handle, transparent graduation





Graduated beakers with handle, blue graduation

Graduated beakers made of PP are virtually indestructible and highly transparent.

Graduated beakers are perfectly suited as advertising means for chemical products. The smooth surface enables print of a logo or an advertising slogan.

Graduated b				
Capacity ml	Dia. top mm	Dia. bottom mm	Height mm	Item no.
100	50	40	80	7104-0100 N3
250	70	50	120	7104-0250 N3
500	91	75	140	7104-0500 N3
1000	116	95	181	7104-1000 N3
2000	150	125	213	7104-2000 N3
3000	170	120	242	7104-3000 N3
5000	210	160	270	7104-5000 N3

Graduated I	beakers with ha	ndle, transparent	graduation	autoclave 121°	Ÿ
Capacity ml	Dia. top mm	Dia. bottom mm	Height mm	Item no.	
100	50	40	80	7102-0100 N	13
250	70	50	120	7102-0250 N	13
500	91	75	140	7102-0500 N	١3
1000	116	95	181	7102-1000 N	٧3
2000	150	125	213	7102-2000 N	١3
3000	170	120	242	7102-3000 N	١3
5000	210	160	270	7102-5000 N	13



Laboratory beakers/Griffin beakers, PP



Laboratory beakers according to ISO 7056, based on DIN EN ISO 3819 (glass, formerly DIN 12331) for various uses. When bought in bulk, individual print is possible.

- PP, highly transparent
- ▶ Blue graduation printed on
- Shatterproof
- Autoclavable

Laboratory beakers/Griffin beakers, PP					autoclave 121° DIN TY
Capacity ml	Division ml	Scaling from ml	Dia. mm	Height mm	Item no.
25	1	5	34	49	7122-0025 N3
50	5	10	43	60	7122-0050 N3
100	5	10	51	72	7122-0100 N3
150	5	10	58	82	7122-0150 N3
250	5	20	70	95	7122-0250 N3
400	10	20	80	110	7122-0400 N3
500	50	50	94	118	7122-0500 N3
600	25	50	93	125	7122-0600 N3
1000	50	100	108	148	7122-1000 N3
2000	100	200	140	188	7122-2000 N3
3000	250	500	170	212	7122-3000 N3
5000	500	500	203	247	7122-5000 N3

Graduated beakers, stackable



Graduated beaker with graduation printed in blue, open handle, conical. Beakers can be stacked and therefore save space during storage.

- ▶ PP, transparent
- Sterilisable
- Shatterproof
- Good chemical resistance

Graduated b	eakers, stackal	ole	PP	autoclave 121°
Capacity ml	Division ml	Height mm	Dia. top mm	Item no.
1000	10	167	125	7110-1000 N3
2000	20	212	148	7110-2000 N3

burkle

Graduated cylinders, tall form



Measuring cylinder, tall shape, according to DIN 12681 (Glass)/ISO 6706, with hexagonal base. For use in laboratories, chemists, in workshops, during outdoor field work and wherever volumetric measurements have to be made during production.

Graduated cylinders, tall form, made of SAN



- SAN, crystal clear
- Category B (DIN 12681 / ISO 6706)
- ► Embossed graduation with rings at the main points
- Adjusted to "In"
- ► Temperature resistant from -40 °C up to +70 °C

Graduated cylinders, tall form, made of SAN				ŚĄ [Z DIN [Y]
Capacity ml	Division ml	Outer dia. mm	Stand dia. mm	Height mm	Item no.
100	1	34	65	260	7506-0100 N3
500	5	61	95	350	7506-0500 N3
1000	10	76	125	415	7506-1000 N3



Graduated cylinders made of PP

- ▶ PP, highly transparent
- ▶ Category B (DIN 12681 / ISO 6706)
- ▶ Embossed blue graduation with rings at the main points
- ▶ Shatterproof
- Adjusted to "In"

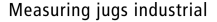
Graduated cylinders made of PP



- PP, highly transparent
- Category B (DIN 12681 / ISO 6706)
- ▶ Embossed transparent graduation with rings at the main points
- Shatterproof
- Adjusted to "In"

Graduated	cylinders, er	nbossed blue	graduations	A 🔼 [autoclave 121° DIN TY
Capacity ml	Division ml	Outer dia. mm	Stand dia. mm	Height mm	Item no.
50	1	27	55	200	7503-0050 N3
100	1	33	65	250	7503-0100 N3
250	2	44	75	315	7503-0250 N3
500	5	58	95	360	7503-0500 N3
1000	10	69	125	440	7503-1000 N3
2000	20	97	160	482	7503-2000 N3

Graduated	Graduated cylinders, PP, embossed graduations				utoclave 121° DIN T
Capacity ml	Division ml	Outer dia. mm	Stand dia. mm	Height mm	Item no.
50	1	27	55	200	7502-0050 N3
100	1	33	65	250	7502-0100 N3
250	2	44	75	315	7502-0250 N3
500	5	58	95	360	7502-0500 N3
1000	10	69	125	440	7502-1000 N3
2000	20	97	160	482	7502-2000 N3









Light and handy polypropylene measuring jug is suitable for industrial applications. The measuring jug has two measuring scales, embossed transparent and with blue lettering. With ergonomic handle, available in closed design for special stability or with open handle for stacking to save space. The measuring jug is made of polypropylene and is therefore highly resistant to acids, bases and chemicals.

- Measuring jug industrial, with closed handle Capacity ml Division ml Dia. mm Height mm Item no. 7204-0500 N3 7204-1000 N3 7204-2000 N3 7204-3000 N3 7204-5000 N3
- Measuring jug industrial, stacking Capacity ml Dia. mm Height mm Division ml Item no. 7210-0500 N3 7210-1000 N3 7210-2000 N3 7210-3000 N3 7210-5000 N3

- ▶ PP transparent
- With embossed graduation printed in blue



Please inquire about special prices for large quantities!



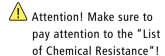


Universal graduated beakers



Universal graduated beakers with indestructible graduation. The three specially formed spouts enable easy pouring of liquids. Due to great pricing, they can also be used as disposable graduated beakers.

- ▶ PP, transparent, autoclavable
- Space-saving stacking in one another







Universal graduated beakers					
Capacity ml	Dia. bottom mm	Dia. top mm	Division ml	Item no.	
50	31	45	5	7109-0050 N3	
100	38	55	10	7109-0100 N3	
250	48	75	10	7109-0250 N3	
400	51	83	20	7109-0400 N3	
1000	72	113	50	7109-1000 N3	

Titrating burette automatic









Burette with Schellbach stripes type Schilling / Bürkle with original Bürkle dosing armature.

A universal aid in the laboratory, electroplating industry, water treatment plants, for field analyses, etc. Precise dosing using the press button, exact fine titration with the micro-screw and precise discharge jet. Graduation according to Category B (Tolerances according to DIN EN ISO 385).

- Adjusted for Ex
- Burette made of borosilicate glass 3.3
- Resistant to chemicals
- Blue ring graduations (Colordur)
- Left or right hand operation possible
- Sturdy stand
- Precise discharge jet, allowing very fine drops
- Parts in contact with the medium: PE, PP, natural rubber, borosilicate glass



Attention! Make sure to pay attention to the "List of Chemical Resistance"!





Titrating burette automatic DIN					
Burette capac- ity ml	Division ml	Precision ml	Height cm	Capacity I	Item no.
5	0.05	± 0.03	61	0.5	9695-1005 N4
10	0.05	± 0.045	56	0.5	9695-1010 N4
15	0.1	± 0.045	52	0.5	9695-1015 N4
25	0.1	± 0.075	65	1	9695-1025 N4
50	0.1	± 0.075	92	1	9695-1050 N4



Splinter-proof titrating burette

The titrating burette with splinter protection is a fast acting burette with Schellbach stripes based on Dr. Schilling's design with automatic zero point extraction and Bürkle dosing armature.

The glass burette has a plastic sheathing which increases resistance to breaking and protects against splinters. The possibility of the burette breaking is much lower than with a conventional burette, and if it does break, there will be no dangerous splinters.

The Bürkle dosing armature allows for precise dosing and exact fine titration with the press button or micro-screw and precise discharge through the discharge jet.

- Burette with splinter-proof sheathing
- Adjusted to Ex
- ▶ Burette made of borosilicate glass 3.3
- Shatter-proof, resistant to chemicals
- Sturdy stand
- Precise discharge jet, allowing very fine drops
- Parts in contact with medium: PE, PP, natural rubber, borosilicate glass









Splinter-proof titrating burette					DIN
Burette capac- ity ml	Division ml	Precision ml	Height cm	Capacity I	Item no.
15	0.1	± 0.045	52	0.5	9695-3015 N4
25	0.1	± 0.075	65	1	9695-3025 N4
50	0.1	± 0.075	92	1	9695-3050 N4





Pipette stand

Frame for pipettes with two rotating perforated plates and drip pan. The holders are suitable for up to 40 pipettes of different sizes, for all measuring and full pipettes up to a max. diameter of 18 mm. A drip pan protects the tips of the pipettes and collects liquid as it drips off.

The pipette stand is suitable for drying and for spacesaving storage of pipettes or thermometers, test tubes and similar items. A very sturdy pedestal ensures absolute safety against overturning.

No clamping screws are necessary thanks to an innovative magnet concept. The height of the holding plates can be adjusted easily and flexibly with one hand.

The lab frame can be flexibly adapted with corresponding accessories, for example as a frame for Imhoff sedimentation funnels (see page 225) or as a funnel frame (see page 224).

- ▶ PP, chrome-plated steel
- ▶ Adjustable height up to 450 mm
- ▶ 40 slots, Ø 10–18 mm

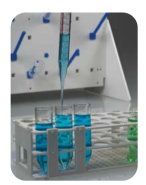


Pipette stand		
Item no.		
9630-0090		N4
G Accessories		
Description	Item no.	
Funnel holder with reducing insert, for funnels Ø 40-180 mm	9622-0001	N4
Sedimentation funnel holder for Imhoff funnels from Ø 90 mm	7118-2001	N4



Single-use pipettes PS

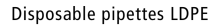








- Polystyrene, crystal clear
- Individually sterile-packed
- For aqueous solutions
- Adjusted to "In" \pm 2 %











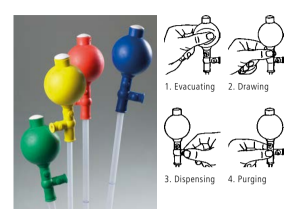
- LDPE
- dropping pipette, not graduated

Single-use pipettes PS	PS sterilised
Capacity ml	Item no.
25	7556-0025 N3
50	7556-0050 N3
100	7556-0100 N3

Disposable pipettes LDPE			ADPE. [Ϋ́
Capacity ml	Length mm	Pieces per pack	Item no.	
1.8	98	100	7555-0001	N4
1.7	145	100	7555-0002	N4
2.4	155	100	7555-0003	N4

burkle

Safety pipetting-ball



Peleus ball, simple pipetting aid. Evacuation takes place via an automatic valve. By pressing the valves, the liquid is drawn up, dispensed or purged. The removable automatic valve also enables effective cleaning of the inside.

- ▶ For all pipettes up to 100 ml
- ▶ Available in various colours

Safety pipetting-ball Colour Item no. red 7554-0002 N3 yellow 7554-0004 N3 blue 7554-0005 N3 green 7554-0006 N3

Pipette rinsing system







1 Pipette rinsing system

For easy and gentle cleaning and safe storage of pipettes. A complete system suitable for every lab.

- ▶ PE transparent
- ▶ Effective height 600 mm
- ② Pipette basket

The basket is an accessory for the pipette rinser.

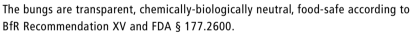
① Pipette rinsing system						
Capacity I	Inner dia. mm	Stand dia. mm	Height mm	Item no.		
17	165	315	740	9650-0650 N3		
② Pipette basket						
Capacity I	Stand dia. mm		Height mm	Item no.		
17	145		280	9650-0653 N3		
_						

3 Cleanir	(3) Cleaning and storage container for pipettes				
Capacity I	Inner dia. mm	Outer dia. mm	Stand dia. mm	Height mm	Item no.
10	155	165	240	550	9650-0651 N3
12.5	155	165	240	660	9650-0652 N3

Bungs PE







- Temperature resistant from -60 °C to +200 °C, briefly to +230 °C
- Sterilisable

Standard bungs silicone

Non-toxic

Standard bungs sil	autodave 121°		
Dia. bottom mm	Dia. top mm	Height mm	Item no.
5	9	20	9764-0610 N3
8	12	20	9764-0913 N3
10.5	14.5	20	9764-1115 N3
14	18	20	9764-1418 N3
17	22	25	9764-1621 N3
18	24	30	9764-1924 N3
21	27	30	9764-2227 N3
26	32	30	9764-2531 N3
29	35	30	9764-2834 N3



Stopper made of PE, hollow with sealing rings and octagonal top.

▶ PE

Bungs PE			A [TT
GGJ	Dia. bottom mm	Dia. top mm	Item no.	
7/16	5.9	7.5	9760-0716	N3
10/19	8.2	10	9760-1019	N3
12/21	10.4	12.5	9760-1221	N3
14/23	12.1	14.5	9760-1423	N3
19/26	16.4	19	9760-1926	N3
24/29	21.1	24	9760-2429	N3
29/32	25.8	29	9760-2932	N3
34/35	31	34.5	9760-3435	N3
45/40	41	45	9760-4045	N3



Draining rack, wallmount | practical, hygienic, attractive shape

Draining rack made of plastic, shatterproof, proven thousands of times in the lab and adjusted to the requirements there.

The stable rods are individually placed into the holes of the draining rack and are clicked into place. Their positions can be changed at any time. Using a combination of rods of three different lengths (60 mm, 100 mm and extension to 150 mm), the draining rack can be adapted to any apparatus which is to be dried.

Available in three different sizes:

- ▶ **Draining rack 40x40 cm** with rods 60 mm (5x), 100 mm (26x) and extension 150 mm (2x)
- **Draining rack 50x50 cm** with rods 60 mm (10x), 100 mm (39x) and extension 150 mm (4x)
- ▶ **Draining rack 60x60 cm** with rods 60 mm (15x), 100 mm (56x) and extension 150 mm (6x)

Extension Item No. 9640-0415 can only be used with rod Item No. 9640-0410.

Available as:

- Draining rack, wallmount, incl. wall mounting set (screws, dowels), optionally available with removable draining channel which has a connection for a draining tube (The drainage water goes into the lab basin)
- Draining rack, benchtop, with collecting pan
- Draining rack PVC, rods PP
- Incl. spanner for the rods



Attention! Make sure to pay attention to the "List of Chemical Resistance"!







Draining rack, wallmount		<u> A</u>
Model	W x H mm	Item no.
without draining channel	400 x 400	9640-1040 N4
without draining channel	500 x 500	9640-1050 N4
without draining channel	600 x 600	9640-1060 N4
with draining channel	400 x 400	9640-2040 N4
with draining channel	500 x 500	9640-2050 N4
with draining channel	600 x 600	9640-2060 N4
Accessories		
Description		Item no.
Rods for draining rack length 60 n	nm, dia. 6 mm	9640-0421 N4
Rods for draining rack length 100	mm, dia. 10 mm	9640-0410 N4
Extension rods for draining rack le	ngth 150 mm, dia. 12 mm	9640-0415 N4







The draining rack is easy and flexible to set down on a table or working surface. Two large supports with wide bases ensure sufficient stability. Since both sides of the draining board can be used, it provides twice the hanging space. The collecting pan can simply be removed for emptying.

Flexible, can be used on both sides



Draining rack, benchtop		ZPVC)
W x H mm	Item no.	
400 x 400	9640-3040	N4
500 x 500	9640-3050	N4
600 x 600	9640-3060	N4
G Accessories		
Description	Item no.	
Rods for draining rack length 60 mm, dia. 6 mm	9640-0421	N4
Rods for draining rack length 100 mm, dia. 10 mm	9640-0410	N4
Extension rods for draining rack length 150 mm, dia. 12 mm	9640-0415	N4

Test-tube racks





Universal test tube rack made of plastic (PP). Suitable for test tubes, laboratory tubes or similar vessels with different volumes and diameters. The test tube racks can be easily assembled and disassembled for space-saving storage. When assembled, the test tube racks are stackable. Alphanumeric labelling of the positions for more sample safety. The test tube racks are suitable for water baths, incubators, autosamplers, etc.

- ▶ Can be dismantled or stacked for storage
- Stable, robust and unbreakable
- Steam sterilisable, autoclavable
- PP
- White

Test-tube racks			autoclave 121°
For tubes up to dia. mm	No. of tubes	L x W x H mm	Item no.
16	60, 5x12 slots	246 x 104 x 70	9635-0021 N3
25	24, 3x8 slots	246 x 104 x 64	9635-0041 N3



SnowPack® dry ice machine | -79 °C cryogenic cooling on-tap



SnowPack® enables you to obtain a -79 °C dry ice tablet weighing 50 or 250 g within a few moments, without complicated technology and without electricity! You can therefore obtain low-cost cooling to very low temperatures at any time you like. SnowPack® is often used in hospitals, universities, schools, institutes, laboratories, in the chemical industry and in materials testing facilities.

Examples of use: Lowering the temperature in cooling baths or cold traps, pre-cooling tissue samples, ensuring safe transport or embedding biological substances, freezing blood and tissue samples, studies in chemistry, physics and materials technology, etc. Dry ice is easy to handle, odourless and flavourless. The SnowPack® dry ice machine can be installed on any commercial CO₂-bottle with a standpipe (without pressure regulator) (thread W 21.80 x 1/14" according to DIN 477-1 No. 6). These often exist in many



production facilities and laboratories anyway. If this is not the case, a bottle can be rented for a small price from a local specialist gas distributor.

The use of SnowPack® is easy:

- 1. Simply screw SnowPack® onto a CO₂ bottle with standpipe.
- 2. Open the valve, CO₂ gas flows into the SnowPack® and crystallises to dry ice.
- 3. Open the clamp.
- 4. Take out the dry ice pellet.





- ▶ Ideal cooling media for sample transport
- Performance depends on room temperature and pressure



SnowPack® dry ice machine						
Model	Tablet dia. x H mm	Weight g	Gas escape time approx. min	Tablets per 22 kg bottle	Item no.	
SnowPack® 50	50 x 30	50	1	approx. 90	9805-0030	N4
SnowPack® 250	80 x 60	250	1	approx. 16	9805-0200	N4



PVC pressure tubing



Fabric reinforced, permanent transparency, increased flexibility, high chemical resistance, excellent ageing and abrasion resistance, environmentally friendly, cadmium-free. Foodstuffs quality according to the EC Guideline 1935/2004.

- Clear
- Hardness Shore A 70 ± 3
- Operating temperature -20 °C to +60 °C
- TÜV-approved (German industry standards)



The pressure figures are maximum values (bursting pressure) under optimum ambient conditions. The user is responsible for determining any suitability!

PVC pressu	PVC pressure tubing					
Inner dia. mm	Roll length m	Outer dia. mm	Wall thickness mm	Pressure max. bar	Item no.	
6	10	12	3	20	8802-0612	N3
6	50	12	3	20	8876-0612	N3
8	10	14	3	18	8802-0814	N3
8	50	14	3	18	8876-0814	N3
9	10	15	3	16	8802-0915	N3
9	50	15	3	16	8876-0915	N3
10	10	16	3	14	8802-1016	N3
10	50	16	3	14	8876-1016	N3
12	10	18	3	14	8802-1218	N3
12	50	18	3	14	8876-1218	N3
13.2	10	20	3.3	12	8802-1320	N3
13.2	50	20	3.3	12	8876-1320	N3
Accesso	ories					
Description					Item no.	
Hose cutter					0006-9506	N3

PVC industrial tubing

Hose made of soft PVC, cadmium-free, with high resistance to chemicals, high flexibility and permanent crystal clear transparency and excellent abrasion resistance. Foodstuffs quality according to the EC Guideline 1935/2004.

- Clear
- ► Hardness Shore A 80 ± 3
- Operating temperature -20 °C to +50 °C
- ▶ For pressureless operation

		PVC industrial tubing					
Inner dia. mm	Roll length m	Outer dia. mm	Wall thickness mm	Item no.			
2	10	4	1	8801-0204	N3		
2	100	4	1	8875-0204	N3		
3	10	5	1	8801-0305	N3		
3	100	5	1	8875-0305	N3		
4	10	6	1	8801-0406	N3		
4	100	6	1	8875-0406	N3		
5	10	7	1	8801-0507	N3		
5	100	7	1	8875-0507	N3		
6	10	8	1	8801-0608	N3		
6	100	8	1	8875-0608	N3		
7	10	10	1.5	8801-0710	N3		
7	100	10	1.5	8875-0710	N3		
8	10	11	1.5	8801-0811	N3		
8	50	11	1.5	8875-0811	N3		
9	10	12	1.5	8801-0912	N3		
9	50	12	1.5	8875-0912	N3		
10	10	13	1.5	8801-1013	N3		
10	50	13	1.5	8875-1013	N3		
12	10	16	2	8801-1216	N3		
12	50	16	2	8875-1216	N3		
13	10	19	3	8801-1319	N3		
13	50	19	3	8875-1319	N3		
19	10	25	3	8801-1925	N3		
19	50	25	3	8875-1925	N3		
Accessorie	es						
Description				Item no.			
Hose cutter				0006-9506	N3		

PTFE tubing

Excellent properties: Extremely high chemical resistance against nearly all chemicals, smallest frictional coefficient, excellent antiadhesive qualities/residue emptying. PTFE hoses do not emit odours, do not burn or smoke and are resistant to ageing and UV light. Not resistant to fluorine compounds or strong reducing agents.

- Transparent
- Hardness Shore D 55
- Temperature -200 °C to +260 °C
- Autoclavable, ethylene oxide
- Flavour and odour neutral



The pressure figures are maximum values (bursting pressure) under optimum ambient conditions. The user is responsible for determining any suitability!

PTFE tubing	PTFE tubing					
Inner dia. mm	Roll length m	Outer dia. mm	Wall thickness		Item no.	
			mm	bar		
1	5	3	1	240	8804-0103	N3
1	50	3	1	240	8879-0103	N3
2	5	4	1	120	8804-0204	N3
2	50	4	1	120	8879-0204	N3
3	5	5	1	80	8804-0305	N3
3	50	5	1	80	8879-0305	N3
4	5	6	1	60	8804-0406	N3
4	50	6	1	60	8879-0406	N3
6	5	8	1	40	8804-0608	N3
6	50	8	1	40	8879-0608	N3
8	5	10	1	30	8804-0810	N3
8	50	10	1	30	8879-0810	N3
10	5	12	1	20	8804-1012	N3
10	50	12	1	20	8879-1012	N3
Accesso	ories					
Description					Item no.	
Hose cutter					0006-9506	N3

PE tubing

The PE hose is recognised as safe physiologically, resistant against (non-oxidizing) acids, caustic solutions, salts and a number of solvents, pressure resistant, flexible, impact resistant, light, resistant to compression, up to + 80 °C deformation resistant.

- Transparent
- Hardness Shore A 80 + 3
- Temperature -40 °C to +95 °C
- Suitable for food



The pressure figures are maximum values (bursting pressure) under optimum ambient conditions. The user is responsible for determining any suitability!

PE tubing					∠n <u>s</u> [Ϋ́
Inner dia. mm	Roll length m	Outer dia. mm	Wall thickness mm	Pressure max. bar	Item no.	
3	10	5	1	13	8805-0305	N3
3	100	5	1	13	8878-0305	N3
4	10	6	1	10	8805-0406	N3
4	100	6	1	10	8878-0406	N3
6	10	8	1	7	8805-0608	N3
6	100	8	1	7	8878-0608	N3
10	10	14	2	8	8805-1014	N3
10	100	14	2	8	8878-1014	N3
12	10	16	2	7	8805-1216	N3
Accessor Description	ries				Item no.	
•						NIO
Hose cutter					0006-9506	N3

Silicone tubing

Very flexible, transparent hose. Good resistance against weak acids and alkalis. Do not use for strong acids and caustic solutions. Swells in organic solvents. Largely nonreactive to ionising solvents except chlorinated aliphatic and aromatic hydrocarbons.

- Transparent
- Hardness Shore A 60 ± 5
- Temperature -60 °C up to +180 °C
- Autoclavable, ethylene oxide
- Suitable for food

Silicone tubir	ng			autoclave 121°
Inner dia. mm	Roll length m	Outer dia. mm	Wall thickness	Item no.
			mm	
3	5	5	1	8803-0305 N3
3	25	5	1	8881-0305 N3
4	5	6	1	8803-0406 N3
4	25	6	1	8881-0406 N3
5	5	8	1.5	8803-0508 N3
5	25	8	1.5	8881-0508 N3
6	5	9	1.5	8803-0609 N3
6	25	9	1.5	8881-0609 N3
7	5	10	1.5	8803-0710 N3
7	25	10	1.5	8881-0710 N3
8	5	12	2	8803-0812 N3
8	25	12	2	8881-0812 N3
10	5	15	2.5	8803-1015 N3
10	25	15	2.5	8881-1015 N3
12	5	16	2	8803-1216 N3
12	25	16	2	8881-1216 N3
Accessori	es			
Description				Item no.
Hose cutter				0006-9506 N3

Hose cutter

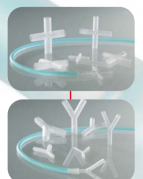


Edges cut with the hose cutter are always clean and flat, even in the case of thick hoses. For hoses to Ø 20 mm.

Hose cutter	
Item no.	
0006-9506	N3



Make connections — with Bürkle LaboPlast® hose connectors



Bürkle offers a large portfolio of different hose connectors that are used to extend, connect, branch, join and repair hoses, etc.

The ranges of application are diverse and thus the requirements for shape, size and material properties are broadly based.

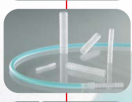




We produce our LaboPlast® hose connectors in many sizes and shapes (I, T, Y, X, L) to be able to also safeguard a flexible and safe solution and connection for demanding applications at all times.



We offer these connectors made of polypropylene as standard. However here we would like to point out our connectors made of PVDF (polyvenylidene fluoride).







Do you prefer moving images of our connectors? – No problem! Visit us at

www.buerkle.de/videos

or simply scan the code opposite with your smartphone and select the films that you find interesting.

PVDF – for demanding applications

PVDF is a fluoropolymer with superior product properties:

- Highest chemical resistance
- ▶ High temperature resistance (up to 160 °C)
- Food industry approval
- Autoclavable
- UV-resistant



If you value high-quality and flexible solutions for demanding applications, test our unique connector made of PVDF.

Improve your connections –
with Bürkle LaboPlast® PVDF hose connectors!



bürkle

Y-connectors



Cylindrical Y hose connector to connect hoses.

- ▶ PP, Temperature resistant up to +135 °C max.
- ▶ PVDF, Temperature resistant up to +160 °C max., highly resistant to chemicals
- Sterilisable

Y-connectors			PP PVPF autoclave 121°
Material	For dia. mm	Pieces per pack	Item no.
PP	3-5	10	8706-0004 N4
PP	5-7	10	8706-0006 N4
PP	6-8	10	8706-0007 N4
PP	7-9	10	8706-0008 N4
PP	9-11	10	8706-0010 N4
PP	11-13	10	8706-0012 N4
PP	13-15	10	8706-0014 N4
PVDF	3-5	10	8712-0004 N4
PVDF	5-7	10	8712-0006 N4
PVDF	7-9	10	8712-0008 N4
PVDF	9-11	10	8712-0010 N4
PVDF	11-13	10	8712-0012 N4
PVDF	13-15	10	8712-0014 N4

T-connectors



Cylindrical T hose connector to connect hoses.

- ▶ PP, Temperature resistant up to +135 °C max.
- ▶ PVDF, Temperature resistant up to +160 °C max., highly resistant to chemicals
- Sterilisable

T-connectors			PP PVDF1 autoclave 121°
Material	For dia. mm	Pieces per pack	Item no.
PP	3-5	10	8705-0004 N4
PP	5-7	10	8705-0006 N4
PP	7-9	10	8705-0008 N4
PP	9-11	10	8705-0010 N4
PP	11-13	10	8705-0012 N4
PP	13-15	10	8705-0014 N4
PVDF	3-5	10	8711-0004 N4
PVDF	5-7	10	8711-0006 N4
PVDF	7-9	10	8711-0008 N4
PVDF	9-11	10	8711-0010 N4
PVDF	11-13	10	8711-0012 N4
PVDF	13-15	10	8711-0014 N4



Angled connectors



Cylindrical angle hose connector to connect hoses.

- ▶ PP, Temperature resistant up to +135 °C max.
- ▶ PVDF, Temperature resistant up to +160 °C max., highly resistant to chemicals
- Sterilisable

Angled connectors	5		Propr. autoclave 121°
Material	For dia. mm	Pieces per pack	Item no.
PP	3-5	10	8707-0004 N4
PP	5-7	10	8707-0006 N4
PP	7-9	10	8707-0008 N4
PP	9-11	10	8707-0010 N4
PP	11-13	10	8707-0012 N4
PP	13-15	10	8707-0014 N4
PVDF	3-5	10	8713-0004 N4
PVDF	5-7	10	8713-0006 N4
PVDF	7-9	10	8713-0008 N4
PVDF	9-11	10	8713-0010 N4
PVDF	11-13	10	8713-0012 N4
PVDF	13-15	10	8713-0014 N4

Four-way-connectors



Cylindrical four-way hose connector to connect hoses.

- ▶ PP, Temperature resistant up to +135 °C max.
- ▶ PVDF, Temperature resistant up to +160 °C max., highly resistant to chemicals
- Sterilisable

Four-way-conn	ectors		PP POPEN autoclave 121°
Material	For dia. mm	Pieces per pack	Item no.
PP	3-5	10	8708-0004 N4
PP	5-7	10	8708-0006 N4
PP	7-9	10	8708-0008 N4
PP	9-11	10	8708-0010 N4
PP	11-13	10	8708-0012 N4
PP	13-15	10	8708-0014 N4
PVDF	3-5	10	8717-0004 N4
PVDF	5-7	10	8717-0006 N4
PVDF	7-9	10	8717-0008 N4
PVDF	9-11	10	8717-0010 N4
PVDF	11-13	10	8717-0012 N4
PVDF	13-15	10	8717-0014 N4



Hose tubing connectors, straight, cylindrical



Cylindrical straight hose connectors for various hose sizes.

- ▶ PP, Temperature resistant up to +135 °C max.
- ▶ PVDF, Temperature resistant up to +160 °C max., highly resistant to chemicals
- Sterilisable

Hose tubing con	nectors, straight, c	ylindrical nozzles	PP PUDE autoclave 121°
Material	For dia. mm	Pieces per pack	Item no.
PP	3-5	10	8701-0004 N4
PP	5-7	10	8701-0006 N4
PP	7-9	10	8701-0008 N4
PP	9-11	10	8701-0010 N4
PP	11-13	10	8701-0012 N4
PP	13-15	10	8701-0014 N4
PVDF	3-5	10	8710-0004 N4
PVDF	5-7	10	8710-0006 N4
PVDF	7-9	10	8710-0008 N4
PVDF	9-11	10	8710-0010 N4
PVDF	11-13	10	8710-0012 N4
PVDF	13-15	10	8710-0014 N4

Universal hose tubing connectors



Conical, straight hose connectors for universal use.

- ▶ PP, Temperature resistant up to +135 °C max.
- ▶ PVDF, Temperature resistant up to +160 °C max., highly resistant to chemicals
- Sterilisable

Universal hose tubing connectors with conical nozzles		Proper Sutoclave 121°	
Material	For dia. mm	Pieces per pack	Item no.
PP	4-17	10	8700-0417 N4
PVDF	4-17	10	8710-0417 N4



Hose tubing connectors

Conical, straight hose connectors for various hose sizes.

- PP
- Sterilisable

Reducing hose connectors Hose couplings



Reducing nozzles for the reduction from bigger to small hoses.

- ▶ PP
- Sterilisable



Attachable, conical hose couplings for pressureless operation.

▶ PE

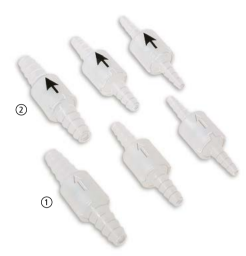
Hose tubing of	onnectors, straight, con	ical 🛕 👊
For dia. mm	Pieces per pack	Item no.
3-5	10	8700-0406 N3
5-7	10	8700-0608 N3
7-10	10	8700-0810 N3
9-12	10	8700-1012 N3
11-14	10	8700-1214 N3
13-15	10	8700-1416 N3

Reducing hose connectors		PP autodave 121°
For dia. mm	Pieces per pack	Item no.
4-8/8-12	10	8703-0408 N3
4-8/12-16	10	8703-0412 N3
8-12/12-16	10	8703-0812 N3

Hose couplings			₽
For dia. mm	Pieces per pack	Item no.	
3-5	10	8704-0406	N3
5-7	10	8704-0608	N3
7-10	10	8704-0810	N3
9-12	10	8704-1012	N3
11-14	10	8704-1214	N3
13-16	10	8704-1416	N3





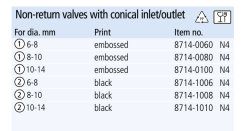


Non-return valves

Retaining valve with embossed directional arrow or printed in black. With conical nozzles. Various uses.

- Resistant to compression max. 4 bar
- ▶ Operating temperature +0 to +40 °C
- With PP valve ball, on request also with ball made of stainless steel or PTFE

LaboPlast





In this magic box, you can invariably find the appropriate hose connector you are looking for. Magic box includes 68 connectors: **Two of each** in sizes **4**, **6**, **8**, **10**, **12** and **14 mm**

- ▶ Straight hose connector Item No. 8701-
- ▶ T hose connector Item No. 8705-
- Y hose connector Item No. 8706-
- ▶ X hose connector Item No. 8708-
- ▶ Angle hose connector Item No. 8707-

Two of each for hoses from 4-17 mm

Universal hose connector Item No. 8700-0417

Two of each in sizes 4-8, 4-12 and 8-12 mm

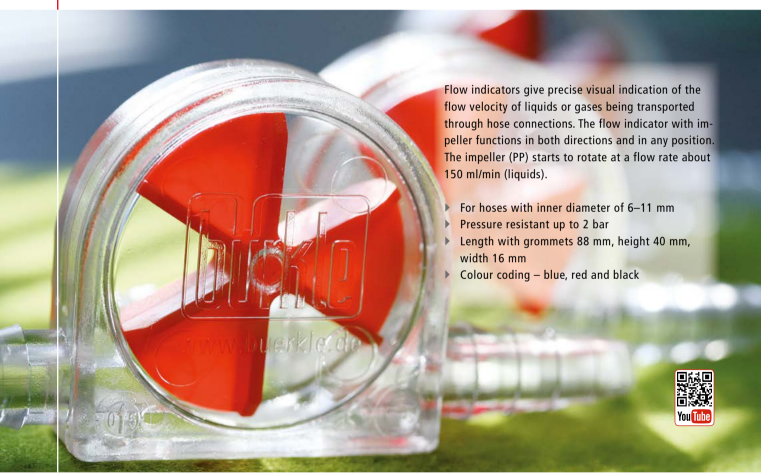
- ▶ Reducing hose connector Item No. 8703-
- ▶ PP, shatterproof and transparent

Magic Box	autoclave 121°
Item no.	
8715-1000	N4











Flow indicators LiquiMobil SAN

LaboPlast

LiquiMobil flow indicator made of SAN is mainly suitable for cooling systems and helps to reduce water consumption considerably because the cooling water flow can be adjusted better. Not suitable for aggressive substances.

▶ Operating temperature LiquiMobil SAN max. +30 °C

Flow indicators CheMobil PMP



CheMobil made of PMP/TPX can be used for many substances due to its good chemical resistance. Not suitable for strong acids, alkalis and solvents. CheMobil can be steam sterilised.

Operating temperature CheMobil PMP max. +60 °C

Flow indicators LiquiMobil SAN	PP SAN [Ϋ́
Colour	Item no.	
red	8720-1002	N4
black	8720-1003	N4
blue	8720-1005	N4

Flow indicators CheMobil PMP	PARP PP Sutoclave 121°
Colour	Item no.
red	8720-2002 N4
black	8720-2003 N4
blue	8720-2005 N4



stop-it tube clamps











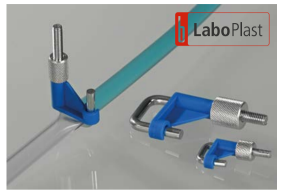
Tubing clamp stop-it with Easy-Click closure











Easy-Click closure - stop-it tubing clamps can be opened and closed in any position – without tiresome screwing on and off. High quality material - stop-it made from the heat resistant and chemical resistant plastic PVDF. The hook is galvanised steel.

- PVDF, aluminium and steel, zinc coated
- Temperature resistent up to 140 °C
- For flexible hoses or tubings with outer Ø up to 10 mm, 15 mm and 20 mm

Tubing clamp stop-it metal



The materials steel and aluminium ensure that the stop-it metal is extremly heat resistant and sturdy. The tubing clamp is available in four different sizes, for hose diameters up to max. 30 mm.

- Galvanised steel and aluminium
- ▶ For flexible hoses or tubings with outer Ø up to 10 mm, 15 mm, 20 mm and 30 mm



Tubing clamp stop-it with Easy-Clic	k closure	autoclave 121°
For dia. mm	Colour	Item no.
to 10	red	8619-0102 N4
to 10	yellow	8619-0104 N4
to 10	blue	8619-0105 N4
to 10	green	8619-0106 N4
to 15	red	8619-0152 N4
to 15	yellow	8619-0154 N4
to 15	blue	8619-0155 N4
to 15	green	8619-0156 N4
to 20	red	8619-0202 N4
to 20	yellow	8619-0204 N4
to 20	blue	8619-0205 N4
to 20	green	8619-0206 N4

Tubing clamp stop-it metal	<u></u> <u>F</u>	autoclave 121°
For dia. mm	Item no.	
up to 10	8619-0510	N4
up to 15	8619-0515	N4
up to 20	8619-0520	N4
up to 30	8619-0530) N4

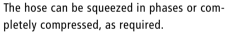
Hose clamp Squeeze-Fix



Worm-threaded hose clips







- ▶ Can be operated with one hand
- ▶ POM (white, sterilisable, does not rust, permanently elastic, hygienic)

and C	No. of the last of	000
	0	8

Hose clips made of Polyacetal (POM).



Hose clip sleeve made of stainless steel 1.4016, screw zinc coated, with screw thread.

Hose clamp Squeeze-Fix		POM autoclave 121°
For dia. mm	Length mm	Item no.
1-5	25	8618-0001 N3
3-10	40	8618-0002 N3
6-15	55	8618-0003 N3

Hose clips POM			POM
For dia. mm	Pieces per pack	Item no.	
6 - 6.5	10	8678-0006	N3
9 - 10	10	8678-0010	N3
10 -11	10	8678-0011	N3
11 - 12	10	8678-0012	N3
12 - 14	10	8678-0014	N3
13 - 15	10	8678-0015	N3
15 - 17	10	8678-0017	N3
17 - 19	10	8678-0019	N3
18 - 20	10	8678-0020	N3
20 - 22	10	8678-0022	N3
23 - 25	10	8678-0025	N3

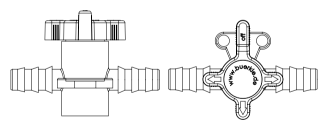
For dia. mm Pieces per pack Item no. 8-12 10 8677-0812 N3 10-16 10 8677-1016 N3 12-20 10 8677-1220 N3 16-27 10 8677-1625 N3 20-32 10 8677-2032 N3 25-40 10 8677-2540 N3	Worm-threaded hose clips stainless steel				
10-16 10 8677-1016 N3 12-20 10 8677-1220 N3 16-27 10 8677-1625 N3 20-32 10 8677-2032 N3	For dia. mm	Pieces per pack	Item no.		
12-20 10 8677-1220 N3 16-27 10 8677-1625 N3 20-32 10 8677-2032 N3	8-12	10	8677-0812	N3	
16-27 10 8677-1625 N3 20-32 10 8677-2032 N3	10-16	10	8677-1016	N3	
20-32 10 8677-2032 N3	12-20	10	8677-1220	N3	
	16-27	10	8677-1625	N3	
25-40 10 8677-2540 N3	20-32	10	8677-2032	N3	
	25-40	10	8677-2540	N3	

burkle

Two-way valves

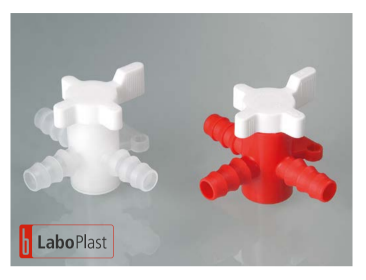
Labo Plast

Two and three-way valves are used for transfer of liquids or gases in order to release the flow, to block it or to change its direction.



Two-way valves		PE	
Material	For dia. mm	Nominal width mm	Item no.
PP/PE	5-7	4	8605-0060 N4
PP/PE	7-9	6	8605-0080 N4
PP/PE	9-11	8	8605-0100 N4
PP/PE	11-13	8	8605-0120 N4
PVDF	5-7	4	8607-0060 N4
PVDF	7-9	6	8607-0080 N4
PVDF	9-11	8	8607-0100 N4
PVDF	11-13	8	8607-0120 N4

Three-way valves



- PVDF: excellent chemical resistance, transparent, suitable for food
- ▶ PP/PE: for industrial use, red/white
- \blacktriangleright Operating temperature: PVDF +0 up to +40 °C, PP/PE +5 up to +40 °C
- ▶ Resistant to compression max. 1 bar
- With mounting plate for easy installation

Three-way valves		<u> A</u>	A ANDE [TY
Material	For dia. mm	Nominal width mm	Item no.	
PP/PE	5-7	4	8606-0060	N4
PP/PE	7-9	6	8606-0080	N4
PP/PE	9-11	8	8606-0100	N4
PP/PE	11-13	8	8606-0120	N4
PVDF	5-7	4	8608-0060	N4
PVDF	7-9	6	8608-0080	N4
PVDF	9-11	8	8608-0100	N4
PVDF	11-13	8	8608-0120	N4



Valves made of PTFE, two-way and three-way



Two-way / three-way valves made of solid PTFE with hose nozzles. Resistant to chemicals. Very easy connection thanks to its excellent antifriction properties. Blue handles made of PP.

- Resistant to compression max. 1 bar
- Vacuum suitable up to 5 mmHg
- Autoclavable

Valves made of P	Valves made of PTFE, two-way and three-way		
Model	For dia. mm	Nominal width mm	Item no.
three-way valve	4.5	2	8610-0001 N4
three-way valve	6.8	3	8610-0003 N4
three-way valve	10	4	8610-0006 N4
two-way valve	4.5	2	8610-0010 N4
two-way valve	6.8	3	8610-0012 N4
two-way valve	10	4	8610-0015 N4

Hose tubing stop-cock



Simple reflux nozzle with two-sided hose nozzle.

- ▶ HDPE natural
- ▶ Resistant to acids and chemicals
- ▶ Pressure resistant up to 0.3 bar

Hose tubing stop-cock				
For dia. mm	Nominal width mm	Length mm	Item no.	
9-11	7	85	8614-0007 N4	
12-15	9	97	8614-0009 N4	



Non-return valves with conical inlet/outlet



Retaining valve with embossed directional arrow or printed in black. With conical nozzles. Various uses.

- Resistant to compression max. 4 bar
- Operating temperature +0 to +40 °C
- ▶ With PP valve ball, on request also with ball made of stainless steel or PTFE

Non-return valves with	conical inlet/outlet	
For dia. mm	Print	Item no.
1 6-8	embossed	8714-0060 N4
1 8-10	embossed	8714-0080 N4
10-14	embossed	8714-0100 N4
2 6-8	black	8714-1006 N4
2 8-10	black	8714-1008 N4
2 10-14	black	8714-1010 N4

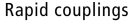
Non-return valves PP



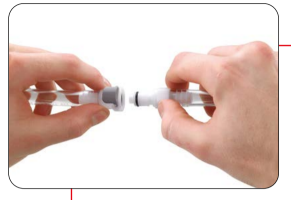
Valve made of PP and POM, seal made of EPDM, springs made of stainless steel 1.4401.

- ▶ Max. operating pressure 6 bar (at +20 °C)
- Max. operating temperature 80 °C
- ▶ Pressure difference 12 mbar

s PP
Item no.
8540-0012 N3









Fast and safe connection for liquids, gases, compressed air and vacuum. Rapid couplings are the ideal when connecting and separating hoses, machines, apparatus, containers, etc. Top quality, with tested reliability, small space requirement, maximum possible flow, easy operation (single handed operation) and an elegant design distinguish the rapid couplings. They fulfil the most stringent requirements. The couplings are available in two different materials: POM (Polyoxymethylene) and PP (Polypropylene). The rapid couplings are available with a hose nozzle, hose screw joint, thread connector or as a built-in component for control panels, with or without stop-valve respectively.

The secure O-ring guarantees that rapid couplings are leakproof. All the couplings (female connections) and nipples (male connections) that are within the same flow range are interconnecting.

Spring/lock Stainless steel AISI 316L

Body POM:

- ► Seal (standard): Buna-N
- Operating pressure at 20 °C: with vacuum up to 10 bar
- ▶ Operating temperature: -40 °C to +80 °C

Body PP:

- Seal (standard): EPDM
- Operating pressure at 20 °C: up to 8 bar
- Operating temperature: 0 °C to +110 °C

Use with version with valve

- 1. The couplings are simply connected to each other, automatically clicking into place and opening the valves.
- 2. When disconnecting, (one handed operation), the valves are automatically sealed, no leakage occurs.



Hose couplings, 100 % plastic (POM), nw 6.4 mm



Hos	e couplings, 100	% plastic (POM), nw 6	6.4 mm, complete			[2 weeks
Mode	el	Hose inner dia. mm	Connector type	Nominal width mm	Length mm	Item no.	
	ling, complete, out valve	6.4	hose nozzle	6.4	54	8780-1040	N3
	ling, complete, out valve	9.5	hose nozzle	6.4	54	8780-1060	N3



Hose couplings, 10	00 % plastic (POM), n	w 6.4 mm , male co i	nnections , hose nipple	s with hose nozzles	2 weeks
Model	Hose inner dia. mm	Connector type	Nominal width mm	Length mm	Item no.
nipple, without valve	6.4	hose nozzle	6.4	36	8782-1040 N3
nipple, without valve	9.5	hose nozzle	6.4	36	8782-1060 N3



Hose couplings, 100	ጋ % plastic (POM), n\	พ 6.4 mm, male c o	onnections, angled nippl	es with hose nozzle		2 weeks
Model	Hose inner dia. mm	Connector type	Nominal width mm	Length mm	Item no.	
angled-nipple, without	9.5	hose nozzle	6.4	23	8783-1060	N3
valve						



Hose couplings, 100 % plastic (POM), nw 6.4 mm, female connections , hose couplings with hose nozzles							
Model	Hose inner dia. mm	Connector type	Nominal width mm	Length mm	Item no.		
coupling, without valve	6.4	hose nozzle	6.4	34	8781-1040	N3	
coupling, without valve	9.5	hose nozzle	6.4	34	8781-1060	N3	

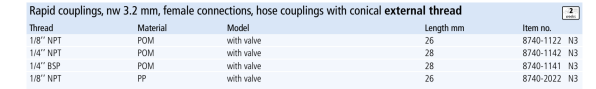


Hose couplings, 100 %	% plastic (POM), nw 6.4	mm, female connect	ions, hose couplings w	ith conical external th	read [2 weeks
Model	Thread	Connector type	Nominal width mm	Length mm	Item no.	
coupling, without valve	3/8" NPT	thread	6.4	35	8783-1062	N3



Rapid couplings, nw 3.2 mm, female connections







Rapid couplings, nv	v 3.2 mm, female	connections, hose couplings with	n hose nozzles	weeks
Hose inner dia. mm	Material	Model	Length mm	Item no.
3.2	POM	with valve	42	8741-1202 N3
4.8	POM	with valve	47	8741-1203 N3
6.4	POM	with valve	47	8741-1204 N3
3.2	POM	without valve	42	8741-1002 N3
4.8	POM	without valve	47	8741-1003 N3
6.4	POM	without valve	47	8741-1004 N3
3.2	PP	with valve	42	8741-2002 N3



Rapid couplings, nw 3.	2 mm, female conne	ections, hose couplings with hose screw-jo	int	e w	2 veeks
Hose inner x outer dia. mm	Material	Model	Length mm	Item no.	
4 x 6	POM	with valve	44	8742-1104	N3
4 x 6	PP	with valve	44	8742-2004	N3



Rapid couplings, n	w 3.2 mm, female	connections, for plate	e mounting with hose nozz	zle	2 weeks
Hose inner dia. mm	Material	Model	Plate borehole dia. mm	Length mm	Item no.
1.6	POM	with valve	13	36	8743-1101 N3
3.2	POM	with valve	13	42	8743-1102 N3
4.8	POM	with valve	13	47	8743-1103 N3
6.4	POM	with valve	13	47	8743-1104 N3
1.6	PP	with valve	13	36	8743-2001 N3
6.4	PP	with valve	13	47	8743-2004 N3



Rapid couplings, nw 3	3.2 mm, fema	le connections, for plate m	nounting with hole scre v	v-joint	-2 weeks
Plate borehole dia. mm	Material	Model	Hose inner x outer dia. mm	Length mm	Item no.
13	POM	with valve	4 x 6	44	8744-1104 N3
13	POM	without valve	4 x 6	44	8744-1004 N3
13	PP	with valve	4 x 6	44	8744-2004 N3



Rapid couplings, nw 3.2 mm, male connections















6.4

Rapid couplings, nw	3.2 mm, male co	nnections, hose nipple	es with external thread		
Thread	Material	Model		Length mm	Item no.
1/8" NPT	POM	without valve		15	8750-1022
1/8'' BSP	POM	with valve		22	8750-1121
Rapid couplings, nw	3.2 mm, male co	nnections, hose nipple	es with hose nozzles		[
Hose inner dia. mm	Material	Model		Length mm	Item no.
1.6	POM	without valve		20	8751-1001
3.2	POM	without valve		27	8751-1002
1.8	POM	without valve		32	8751-1003
5.4	POM	without valve		32	8751-1004
1.6	POM	with valve		34	8751-1101
3.2	POM	with valve		42	8751-1102
1.8	POM	with valve		44	8751-1103
5.4	POM	with valve		40	8751-1104
.6	PP	with valve		34	
3.2 5.4	PP PP	with valve with valve		43 40	8751-2102
0.4	PP	with valve		40	8751-2104
Rapid couplings, nw	3.2 mm, male co	nnections, hose nipple	with hose screw-joint		ĺ
Hose inner x outer dia. mm	Material	Model		Length mm	Item no.
1 x 6	POM	without valve		37	8752-1004
1 x 6	POM	with valve		37	8752-1104
2 x 4	POM	with valve		27	8752-1142
1 x 6	PP	with valve		37	8752-2104
Rapid couplings, nw	3.2 mm, male co	nnections, for plate m	ounting with hose nozzl	e	[
Hose inner dia. mm	Material	Model	Plate borehole dia. mm	Length mm	Item no.
3.2	POM	with valve	13	41	8753-1102
1.8	POM	with valve	13	46	8753-1103
5.4	POM	with valve	13	46	8753-1104
Rapid couplings, nw	3.2 mm, male co	nnections, for plate m	ounting with hose screv	v-joint	
lose inner x outer dia. mm	Material	Model	Plate borehole dia. mm	Length mm	Item no.
1 x 6	POM	with valve	13	43	8754-1104
	J I mm mala co	nnections, angled hips	oles with hose nozzle		
Rapid couplings, nw	3.2 IIIII, IIIale Cu				
Rapid couplings, nw Hose inner dia. mm	Material	Model		Length mm	[Item no.
				Length mm 28	Item no. 8755-1102
Hose inner dia. mm	Material	Model		•	

with valve

8755-2004 N3

28



Rapid couplings, nw 6.4 mm, female connections



Rapid couplings	Rapid couplings, nw 6.4 mm, female connections, hose couplings with conical external thread					
Thread	Material	Model	Length mm	Item no.		
1/4" BSP	POM	without valve	29	8760-1041 N3		
1/4" NPT	POM	without valve	29	8760-1042 N3		
3/8" BSP	POM	without valve	29	8760-1061 N3		
1/4" BSP	POM	with valve	29	8760-1141 N3		
1/4" NPT	POM	with valve	29	8760-1142 N3		
1/4" NPT	PP	with valve	29	8760-2141 N3		
3/8" NPT	PP	with valve	29	8760-2161 N3		



Rapid couplings, nv	v 6.4 mm, female	connections, hose couplings with	hose nozzles	2 weeks
Hose inner dia. mm	Material	Model	Length mm	Item no.
6.5	POM	without valve	50	8761-1040 N3
8	POM	without valve	50	8761-1050 N3
9.5	POM	without valve	50	8761-1060 N3
6.5	POM	with valve	50	8761-1140 N3
8	POM	with valve	50	8761-1150 N3
9.5	POM	with valve	50	8761-1160 N3
6.5	PP	with valve	50	8761-2140 N3
9.5	PP	with valve	50	8761-2160 N3



Rapid couplings, n	w 6.4 mm, female	connections, for plate mo	unting with hose nozzle		weeks
Hose inner dia. mm	Material	Model	Plate borehole dia. mm	Length mm	Item no.
6.5	POM	without valve	19	50	8763-1040 N3
8	POM	without valve	19	50	8763-1050 N3
6.5	POM	with valve	19	50	8763-1140 N3
8	POM	with valve	19	50	8763-1150 N3
9.5	POM	with valve	19	50	8763-1160 N3
9.5	PP	with valve	19	50	8763-2160 N3



Rapid couplings, nw 6.4 mm, female connections, hose couplings with hose screw-joint				
Hose inner x outer dia. mm	Material	Model	Length mm	Item no.
4 x 6	POM	with valve	47	8762-1140 N3
8 x 10	POM	with valve	50	8762-1310 N3
6 x 8	POM	with valve	50	8762-1380 N3



Rapid couplings, nw 6.4 mm, male connections

Material

POM

POM

POM

PP

Model

without valve

without valve

with valve

with valve

Hose inner dia. mm

6.5

9.5

9,5

6.5













Thread	Material	Model		Length mm	Item no.
1/4" NPT	POM	with valve		38	8770-1142
1/4'' BSP	POM	without valve		32	8770-1041
1/4'' NPT	POM	without valve		32	8770-1042
1/4'' NPT	PP	with valve		38	8770-2142
Rapid couplings, nw 6.	4 mm, male co	onnections, hose nipple	s with hose nozzles		d.
Hose inner dia. mm	Material	Model		Length mm	Item no.
5.5	POM	without valve		32	8771-1040
3	POM	without valve		32	8771-1050
9.5	POM	without valve		32	8771-1060
5.5	POM	with valve		47	8771-1140
3	POM	with valve		47	8771-1150
9.5	POM	with valve		42	8771-1160
5.5	PP	with valve		47	8771-2140
9.5	PP	with valve		42	8771-2160
Rapid couplings, nw 6.	4 mm, male co	onnections, for plate m	ounting with hose nozzle		
Hose inner dia. mm	Material	Model	Plate borehole dia. mm	Length mm	Item no.
5.5	POM	without valve	19	35	8773-1040
9.5	POM	without valve	19	47	8773-1060
5.5	POM	with valve	19	49	8773-1140
3	POM	with valve	19	49	8773-1150
9.5	POM	with valve	19	49	8773-1160
Rapid couplings, nw 6.	4 mm, male co	nnections, hose nipple	with hose screw-joint		ſ
Hose inner x outer dia. mm	Material	Model		Length mm	Item no.
4 x 6	POM	with valve		45	8772-1140
5 x 8	POM	with valve		43	8772-1380
3 x 10	POM	with valve		43	8772-1310
5 x 8	POM	without valve		35	8772-1280
Danid asymlinas my C	4			inina	C
		•	ounting with hose screw		
Hose inner x outer dia. mm	Material	Model	Plate borehole dia. mm	Length mm	Item no.
4 x 6	POM	with valve	19	45	8774-1140
5 x 8	POM	with valve	19	49	8774-1380

Item no.

8775-1040 N3

8775-1060 N3

8775-1160 N3

8775-2140 N3

Length mm

31

31

31

31





▶ PP

Hose nozzle with strong outer thread.



Hose nozzle, PP

▶ Seal, EPDM

Hose nozzle with cap nut, inner thread.



▶ PP

Hose angle bracket, 90°, with strong outer thread.



Hose angle bracket, PPSeal, EPDM

Hose angle bracket, 90°, with cap nut, inner thread and reducing nozzle.

Tube nozzles, fixed,	autoclave 121°		
Thread	Nozzle dia. mm	Nominal width mm	Item no.
3/8"	12	7.5	8545-3812 N3
1/2"	13	8	8545-0012 N3
1/2"	16	10	8545-1216 N3
1/2''	20	13	8545-1220 N3
3/4"	12	7.5	8545-3412 N3
3/4"	16	10	8545-0034 N3
3/4"	20	13	8545-3420 N3
1"	25	19	8545-0100 N3

Tube nozzles, with ca	ap nut		autoclave 121°
Thread	Nozzle dia. mm	Nominal width mm	Item no.
1/2"	13	9	8546-0012 N3
1/2"	16	10	8546-1216 N3
3/4"	10	6	8546-3410 N3
3/4"	12	7.5	8546-3412 N3
3/4"	13	8.5	8546-3413 N3
3/4"	16	10	8546-0034 N3
3/4"	20	13	8546-3420 N3
1"	25	20	8546-0100 N3

Tube bend, fixed, exte	ernal thread		autoclave 121°
Thread	Nozzle dia. mm	Nominal width mm	Item no.
1/2"	12	7.5	8547-0012 N3
1/2"	16	11	8547-1216 N3
1/2"	20	15	8547-1220 N3
3/4"	12	7.5	8547-0034 N3
3/4"	20	15	8547-3420 N3
3/4"	22	17	8547-3422 N3
1"	25	19.5	8547-0100 N3

Tube bend, with cap nut			autoclave 121°
Thread	Nozzle dia. mm	Nominal width mm	Item no.
1/2"	12	7.5	8548-0012 N3
3/4"	12	7	8548-3412 N3
3/4"	16	11	8548-0034 N3
3/4"	20	15.5	8548-3420 N3
1"	25	19.5	8548-0100 N3





▶ PP

Hose angle bracket, 90°, with cap nut, inner thread and reducing nozzle.

Tube bend, with cap no	ut, white		autoclave 121°
Thread	Outlet dia. mm	Nominal width mm	Item no.
M29x1,75	9	15	8548-0020 N3
M36x3	10	20	8548-0025 N3
M42x3	11	25	8548-0030 N3



▶ PP

Container connector with outer thread, complete with EPDM seals, for easy mounting of thread in the sides of containers.

Container connection, white		autodave 121°
Thread	Nominal width mm	Item no.
1/2"	13,5	8533-0012 N3
3/4"	18	8533-0034 N3
1"	24	8533-0100 N3



Hexagonal nut with inner thread.

Hexagonal nuts		
Thread	Material	Item no.
1/2"	HDPE	8537-0012 N3
3/4"	HDPE	8537-0034 N3
1"	HDPE	8537-0100 N3
2"	PP	8537-0200 N3



▶ PE

Flat seals made of Polyethylene, transparent fitting outer or inner thread.

Flat seals, PE			
Thread	Model	Pieces per pack	Item no.
1/2"	fits outer thread	10	8538-0012 N3
3/4"	fits outer thread	10	8538-0034 N3
1"	fits outer thread	10	8538-0100 N3
2"	fits outer thread	10	8538-0200 N3
1/2"	fits inner thread	10	8539-0012 N3
3/4"	fits inner thread	10	8539-0034 N3
1"	fits inner thread	10	8539-0100 N3















Socket with inner thread.

Nipple with outer thread.

Angle bracket 90° with inner thread.

▶ PP

Socket, inne	er thread	autoclave 121°	T
Thread	Nominal width mm	Item no.	
1/2"	19	8501-0012	N3
3/4"	23	8501-0034	N3
1"	28.5	8501-0100	N3



Nipple, outer	r thread	autodave 121°	T
Thread	Nominal width mm	Item no.	
1/2"	13.5	8505-0012	N3
3/4"	18	8505-0034	N3
1"	23.5	8505-0100	N3

▶ PP

90° bend, inner	thread	autoclave 121°	<u> </u>
Thread	Nominal width mm	Item no.	
1/2"	17.5	8515-0012	N3
3/4"	23	8515-0034	N3
1"	28.5	8515-0100	N3













Socket, reduced with inner thread.

Nipple, reduced, with outer thread.

Angle bracket 90° with inner / outer thread.

▶ PP

Socket, reduced		autoclave 121°
Thread	Nominal width mm	Item no.
1/2" - 3/4"	17.5	8502-1234 N3
3/4'' - 1''	23	8502-3410 N3

▶ PP

Nipple, reduced		autodave 121°
Thread	Nominal width mm	Item no.
1/2"-3/4"	13.5	8506-1234 N3
3/4''-1''	18	8506-3410 N3

▶ PP

90° bend, inner/outer thread		autoclave 121°	ST
Thread	Nominal width mm	Item no.	
1/2''	14	8516-0012	N3
3/4''	19	8516-0034	N3
1"	24.5	8516-0100	N3













T piece with inner thread.

▶ PP

T-piece

i-piece		121°	[]"
Thread	Nominal width mm	Item no.	
1/2"	17.5	8525-0012	N3
3/4"	23	8525-0034	N3
1"	28.5	8525-0100	N3

Tube extension with outer thread. 8520-0012, -0034 length 152 mm, 8520-0100 length 162 mm.

▶ PP

Tube extension	ns	pp autodave 121°	T
Thread	Nominal width mm	Item no.	
1/2"	12.5	8520-0012	N3
3/4"	18	8520-0034	N3
1"	23.5	8520-0100	N3

Container connector with outer thread, complete with EPDM seals, for easy mounting of thread in the sides of containers.

▶ PP

Container cor	nection	autoclave 121°
Thread	Nominal width mm	Item no.
1/2''	13.5	8530-0012 N3
3/4''	18	8530-0034 N3
1"	24	8530-0100 N3













Screw joint with inner thread, enables easy disconnection of tube connections.

▶ PP

Screw joint		autoclave 121°
Thread	Nominal width mm	Item no.
1/2"	17.5	8510-0012 N3
3/4"	21.5	8510-0034 N3
1"	26.5	8510-0100 N3

Closing cap with inner thread.

▶ PP

Сар	pp autodave 121°
Thread	Item no.
1/2"	8535-0012 N3
3/4"	8535-0034 N3
1"	8535-0100 N3

Threaded cap outer thread.

▶ PP

Stopper	pp autoclave 121°
Thread	Item no.
1/2"	8536-0012 N3
3/4"	8536-0034 N3
1"	8536-0100 N3



VacuMan vacuum pump

VacuMan vacuum or pressure pump

Hand pump can be operated with one hand to create a vacuum or pressure, independent of a power supply (e.g. vacuum filtration, taking samples, dissipation of desiccators). Maintenance-free, self-lubricating, mainly corrosion resistant. Connection for hoses with 6.4 mm inner Ø. Available in PVC or aluminium for heavy duty.



- With or without gauge
- Sampling set with suction hose and sample container and adapter set for hoses from 5 to 14 mm available as accessory



- With gauge
- ▶ Adapter set for hoses from 5 to 14 mm available as accessory

VacuMan vacı	uum pump				Æ
Pressure gauge	Stroke approx. ml	Material	Vacuum mbar	Item no.	
no	32	PVC	- 850	5620-0360	N3
yes	16	PVC	- 850	5620-1180	N3
yes	32	PVC	- 850	5620-1360	N3
Accessorie	es				
Description				Item no.	
Adapter set for hos	ses from 5 to 14 mm			5620-0010	N3
Sampling set with suction hose and sample container 5620-0020			N3		

VacuMan vacuum or pressure pump				ZALLY.	₽ VÀ	
Pressure gauge	Material	Stroke approx. ml	Vacuum mbar	Pressure max. bar	Item no.	
yes	PVC	16	- 850	+ 2	5620-2180	N3
yes	aluminium	16	- 850	+ 2	5620-2181	N3
G Accessories						
Description					Item no.	
Adapter set for hoses from 5 to 14 mm					5620-0010	N3
Sampling set with suction hose and sample container 5620-0020 N				N3		

Water-jet pump



- PP, PTFE, FKM
- Continuous use temperature max, 80 °C
- ▶ Incl. reducing piece to 1/2"

The water jet pump is used for withdrawing liquids and gases, and for creating a vacuum. Simple operation and easy cleaning. Very low water consumption, constant pressure and high suction. Suction tube connection: Olive 6 - 9 mm outer \emptyset , screw cap GL 14. Water consumption at 3.5 bar flow pressure and 12 °C water temperature: approx. 190 l/hour at 3.5 bar (absolute). 6 l of water are needed to evacuate a 1 I pressure vessel from normal pressure to final pressure. Suction capacity at 3.5 bar flow pressure and 12 °C water temperature: 400 l/h evacuation time for a 1 l pressure vessel from normal pressure to 100 mbar: 60 sec. (± 10 sec.).

Final pressure at 3.5 bar flow pressure and 12 °C water temperature: < 16 mbar.

The vacuum connection can be unscrewed and supplied adapters provide a variety of connection options to the water supply.

Water-jet pump	
Item no.	
9668-0200	N3
ব Accessories	
Description	Item no.
Description Reducing adapter 3/8"	Item no. 9668-0010 N3

AirJet Mini membrane vacuum pump



The AirJet Mini single-head membrane vacuum pump is suitable for a variety of applications in the laboratory and industry. The dry running membrane vacuum pump is able to pump, compact and evacuate 100 % oil-free, which means it does not distort results or add impurities, and can also be used as a compressor.

The AirJet Mini is used to pump and evacuate air and neutral or slightly aggressive or corrosive gases and vapours.

- ▶ Weight 1.9 kg, dimensions LxWxH 164/90/141 mm
- Hose connection ID 4 mm
- Maintenance-free, environmentally friendly
- High level of gas tightness
- Very guiet with low vibrations



Attention! Make sure to pay attention to the "List of Chemical Resistance"!

① AirJet Mini membrane vacuum pump/compressor				ϵ	
Model	Pump capacity approx. I/min	Vacuum mbar	Pressure max. bar	Item no.	
Membrane made of EPDM	6	100	2.4	5625-2000	N2
Membrane made of PTFE	5.5	160	2.5	5625-2001	N2
G Accessories					
Description				Item no.	
② AirJet Mini fine regulation head 5625-2002				N2	
3 AirJet Mini sound absorb	orber			5625-2003	N2



Desiccator







Desiccators made of plastic, break resistant, lightweight and suitable for vacuums. Stopcock suitable for vacuums up to -740 mmHg. Base and desiccator plate made out of Polypropylene. Lid is crystal clear Polycarbonate with a non-return valve and a venting valve. Oring seal made of Polychlorobutadiene-rubber. Continuous temperature max. +60 °C.

- Hose connection fits hoses with inner Ø 8.5 mm
- ▶ Delivery incl. O-ring
- ▶ Perforated plate and additional O-rings available as accessories

Desiccator			PC PP
Inner dia. mm	Outer dia. mm	Height mm	Item no.
150	175	190	9791-0150 N3
200	235	230	9791-0200 N3
250	285	300	9791-0250 N3
Accessories	i		
Description			Item no.
Perforated plates for	desiccator for i.d. 150 mm		9791-0151 N3
Perforated plates for desiccator for i.d. 200 mm			9791-0201 N3
Perforated plates for desiccator for i.d. 250 mm		9791-0251 N3	
O-ring for desiccator for i.d. 150 mm			9791-0152 N3
O-ring for desiccator for i.d. 200 mm			9791-0202 N3
O-ring for desiccator	for i.d. 250 mm		9791-0252 N3

Mercury collector



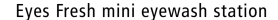
Bürkle's mercury collector enables the easy collection of spilt mercury, which can then be used again. The mercury collector is composed of a tub with a screw cap lid that has a special plastic foam inserted. On pressing this foam gently on the spilt mercury, the foam's pores are opened and the mercury globules are absorbed. The cap is then screwed on the tub, the globules are released again and fall through the perforated separation into the tub.



Mercury collector		<u></u> <u>PE</u>
Item no.		
9789-0001		N4
G Accessories		
Description	Item no.	
Spare plastic foam insert for mercury collector	9789-0002	N4

Eye rinsing bottle







SSELY MANUAL PROPERTY OF THE P



Empty bottle for 600 ml contents, leakproof due to valve and dust protection cap. Instructions printed on, made of transparent PE.

Mini eyewash station ideal for the lab, filling stations or all work places where aggressive substances are used. Eyes Fresh can be attached to any standard cold water tap. For normal use of the tap, just press the button and the function changes back from the eye wash (returns automatically to eyewash-function when the tap is closed). Can be fitted onto taps with M22x1, 1/2" or 3/8" outer thread.

With sufficient water pressure provided, performance according to DIN EN 15154-2.

Eyes Fresh mini eyewash station	DIN
Model	Item no.
Press button for normal use	2515-0100 N4

Eye rinsing bottle	∠ PE	DIN
Item no.		
2507-2000		N3
ব্ৰ Accessories		
Description	Item no.	
Wall fixture	2507-2001	N3

burkle

HotGrip



Hand protection made of silicone rubber highly resistant to cold and heat. Protects fingers and hands from burns and freezing when working with apparatus which has extreme temperatures. HotGrip is resistant to temperatures from -50 °C to +200 °C (briefly up to +250 °C). Deep frozen, hot or even boiling substances and apparatus can be safely handled and positioned. Silicone rubber is extremely elastic and slip-proof, so that even smooth surfaced apparatus such as hot glass flasks can be securely gripped.

Rubiflex protective gloves





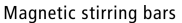
Attention! Make sure to pay attention to the "List of Chemical Resistance"!

With short or long gauntlet. Safe working with fats, mineral oils, solvents and many acids and alkalis.

- Made from nitrile rubber
- Very flexible, soft to the touch
- High abrasion and cut resistance
- Comfortable cotton interlock interior
- ▶ To standard FN 374

HotGrip		autoclave 121°
Model	Colour	Item no.
for the whole hand	red	9768-0001 N3
for thumb and one finger	white	9768-0002 N3
for thumb and 2 to 3 fingers	white	9768-0003 N3

Rubiflex protective gloves			△
Model	Length cm	Item no.	
standard	37	2507-0002	N3
long wrist	60	2507-0003	N3







Cylindrical stirring bars with smooth surface, many uses.

- ▶ PTFE opaque
- ▶ Max. use temperature +270 °C
- ▶ High performance permanent magnets and long lifespan

Magnetic stirring bar set consists of 10 of the most standard bars, complete with crystal clear box.

- ▶ 1 of each 15 x 6 mm, 30 x 7mm
- 2 of each 20 x 7 mm, 25 x 6 mm, 40 x 7 mm, 50 x 7 mm

Magnetic stirring bars		autoclave 121°
Length mm	Dia. mm	Item no.
15	6	8271-1506 N3
20	6	8271-2006 N3
20	7	8271-2007 N3
25	6	8271-2506 N3
30	6	8271-3006 N3
30	7	8271-3007 N3
40	7	8271-4007 N3
40	8	8271-4008 N3
50	7	8271-5007 N3
50	8	8271-5008 N3
80	10	8271-8010 N3

Magnetic stirring bar set	autoclave PTE
Model	Item no.
set incl. ten bars	8271-1000 N3

Stirring paddle





Stirring paddle made of polypropylene for gentle stirring in plastic and glass containers.

- PP
- Shatterproof
- Warp resistant
- ▶ Total length 1,17 m or 1,71 m



Stirring paddle			<u> </u>
Length mm	Width mm	Total length cm	Item no.
155	130	117	8203-2100 N3
190	167	171	8203-3150 N3





Chemicals			ration	note	able	Pla	stic	S								D	_		出					_					
	Formula	CAS-No.	Concentration	Hazard note	Inflammable	HDPE	LDPE	PA	Z	PETG	PMP	POM	ЬР	PS	PSU	PVC HARD	PVC SOFT	SAN	ECTFE/ETFE	FEP	PTFE	PVDF	EPDM	FPM/FKM	NBR	SI	AL	AISI 304	AISI 316
Acetone	C ₃ H ₆ O	000067-64-1		F, Xi	Χ	1/1	3/3	1/0	4/4	4/4	2/3	1/3	1/3	4/4	4/4	4/4	0/0	4/4	2/3	(1)	1/1	3/4	1/0	4/4	4/4	0/0	1/1	1/1	1/1
Calcium chloride	CaCl ₂	010043-52-4	aqueous	Xi		1/1	1/1	1/0	1/0	1/0	1/1	(3)	1/1	1/1	1/0	1/3	1/0	1/1	1/1	1/1	1/1	1/1	1/0	1/1	1/1	0/0	3/3	1/2L	1/2L
Chlorine	Cl ₂	007782-50-5	10 % wet	T		3/4	3/4	4/4	2/3	4/4	2/4	4/4	4/4	4/4	4/4	1/2	0/0	4/4	1/1	1/1	1/1	(2)	2/0	3/0	4/4	0/0	4/4	4/4	4/4
Chloroform	CHCl ₃	000067-66-3	100 %	Xn		3/4	4/4	3/4	4/4	4/4	4/4	4/4	3/4	4/4	4/4	4/4	4/4	4/4	2/3	1/1	1/1	1/1	4/4	3/4	4/4	0/0	(3)	1/1	1/1
Developer for fotos	_	_		?		1/3	1/1	4/4	(2)	1/0	0/0	1/3	1/2	0/0	1/0	1/3	1/0	0/0	0/0	(1)	1/1	1/1	3/0	1/0	1/0	0/0	1/1	1/0	1/0
Ethyl alcohol	C ₂ H ₆ O	000064-17-5	96 %	F	Χ	1/0	1/3	1/0	1/3	1/1	1/2	1/2	1/1	3/4	1/2	1/3	3/0	1/3	1/1	1/1	1/1	1/1	1/0	3/0	3/3	0/0	1/1	1/1	1/1
Formaldehyde solution	CH ₂ O	000050-00-0	40 %	T		1/2	2/3	1/3	1/2	1/0	1/2	1/2	1/2	4/4	2/3	2/3	3/3	0/4	1/1	1/1	1/1	1/1	1/0	3/0	(3)	0/0	1/1	1/1	1/1
Formic acid	CH ₂ O ₂	000064-18-6	98-100 %	C		1/1	1/2	4/4	3/4	0/0	1/3	4/4	1/3	3/4	3/3	3/4	1/3	3/4	1/1	(1)	1/1	1/1	3/4	4/4	4/4	0/0	1/0	1/3	1/2
Fuel oil	_	_		Xn		3/3	3/4	1/0	3/3	1/0	2/3	1/1	1/3	3/4	1/2	1/1	3/3	1/1	1/1	1/1	1/1	1/1	4/4	1/1	1/1	0/0	1/1	1/1	1/1
Gasoline	C ₅ H ₁₂ -C ₁₂ H ₂₆	086290-81-5		F, Xn, N	Χ	2/3	3/4	1/0	3/3	(2)	2/3	1/2	3/4	4/4	3/3	2/4	0/0	0/4	1/1	1/1	1/1	1/1	4/4	(1-3)	3/0	0/0	1/1	1/1	1/1
Hydrogen chloride	HCI	007647-01-0	35 %	C		1/1	1/1	4/4	4/4	(4)	1/2	4/4	1/2	3/3	1/1	2/3	3/3	1/3	1/1	1/1	1/1	1/1	3/0	1/2	4/4	0/0	4/4	4/4	4/4
Hydrogen fluoride	HF	007664-39-3	70 %	T+, C		0/0	1/3	4/4	4/4	4/4	0/0	4/4	1/3	4/4	4/4	1/4	3/0	0/0	0/0	(1)	1/1	1/1	3/4	(3)	4/4	0/0	4/4	4/4	4/4
Isopropyl alcohol	C ₃ H ₈ O	000067-63-0	techn. pure	F	Χ	1/1	1/1	1/0	1/2	1/0	1/2	1/0	1/1	2/2	1/2	1/2	4/4	1/4	1/1	1/1	1/1	1/1	1/0	1/1	3/3	0/0	(2)	(1)	(1)
Methyl ethyl ketone (MEK)	C ₄ H ₈ O	000078-93-3		F	Χ	1/3	3/4	1/0	4/4	4/4	4/4	1/2	1/3	4/4	4/4	4/4	4/4	4/4	2/3	1/1	1/1	3/4	3/0	4/4	4/4	0/0	(1)	(1)	(1)
Nitric acid	HNO ₃	007697-37-2	50 %	C+		2/4	3/4	4/4	4/4	(2)	2/4	4/4	3/4	4/4	2/3	2/3	0/0	0/3	1/1	1/1	1/1	1/1	4/4	1/0	4/4	0/0	4/4	1/2	1/2
Nitrohydrochloric acid	HNO ₃ + HCI	008007-56-5		C		4/4	4/4	4/4	4/4	4/4	3/3	4/4	4/4	4/4	4/4	4/4	4/4	3/4	1/1	(2)	1/1	3/0	4/4	4/4	4/4	0/0	4/4	4/4	4/4
Phosphoric acid	H ₃ PO ₄	007664-38-2	85 %	C		1/1	1/1	4/4	1/2	0/0	1/2	4/4	1/2	1/2	1/1	1/2	1/1	1/2	1/1	1/1	1/1	1/1	3/0	1/1	4/4	0/0	4/4	2/4	1/3
Sodium hydroxide	NaOH	001310-73-2	50 %	C+		1/1	1/1	1/0	4/4	4/4	1/1	1/3	1/1	2/2	1/1	1/2	0/0	0/3	1/1	1/1	1/1	3/3	1/0	3/4	3/3	0/0	4/4	1/3	1/3
Spirits of Turpentine	_	008006-64-2		Xn	Χ	2/2	3/4	1/0	4/4	1/0	3/3	1/1	4/4	4/4	4/4	2/3	4/4	3/3	1/1	1/1	1/0	1/3	4/4	1/1	3/3	0/0	1/1	1/1	1/1
Sulfuric acid	H ₂ SO ₄	007664-93-9	95 %	C+		3/4	3/4	4/4	4/4	4/4	2/2	4/4	3/4	4/4	4/4	2/4	0/0	4/4	1/1	1/1	1/1	1/1	4/4	1/1	4/4	0/0	4/4	1/3	1/3
Tetrachloroethylene	C ₂ Cl ₄	000127-18-4		Xn		4/4	4/4	4/4	4/4	3/4	4/4	1/3	4/4	4/4	4/4	4/4	4/4	3/3	1/1	1/1	1/1	1/1	4/4	2/3	4/4	0/0	(3)	0/0	0/0
Trichloroethylene (TRI)	C2HCl3	000079-01-6	100 %	Xn		3/4	4/4	3/0	4/4	4/4	4/4	4/4	4/4	4/4	4/4	4/4	4/4	0/4	1/2	1/1	1/0	1/1	4/4	1/3	4/4	0/0	1/3	1/1L	1/1L
Vinegar	C ₂ H ₄ O ₂	000064-19-7		(Xi)		1/1	1/3	4/4	1/2	1/1	1/0	1/3	1/1	1/0	1/0	1/0	3/0	1/1	1/1	1/1	1/1	1/1	1/0	3/3	3/3	0/0	1/3	1/2	1/2
Xylene	C ₈ H ₁₀	001330-20-7		(F), Xn	Χ	3/4	3/4	1/0	4/4	0/0	3/4	1/2	4/4	4/4	4/4	4/4	4/4	4/4	1/2	1/1	1/0	1/3	4/4	1/3	4/4	0/0	1/1	1/1	1/1

Two values are given per substance, left number = value at + 20 °C, right number = value at + 50 °C.

1 = resistant, 2 = practically resistant, 3 = partially resistant, 4 = not resistant, 0 = no data available.

K = no general information available; L = danger of pitting or stress-cracking corrosion, values in parentheses are estimated values.

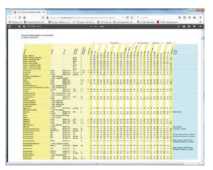
Hazard notes: C = caustic; F = inflammable; F+ = highly inflammable; O = fire-promoting; T = poisonous; T+ = very poisonous; Xn = slightly poisonous; Xi = irritant

Important note

The tables headed "Chemical resistance of plastics" and "Properties of plastics materials" have been compiled from information from various producers of raw materials. The figures relate exclusively to laboratory tests on raw materials.

Plastics items made from these materials are often subject to influences which cannot be detected in a laboratory test (temperature, pressure, stresses in the material, chemical substances, design features, etc.). For these reasons the figures quoted can serve only as a guideline. In case of doubt we strongly recommend that a test be carried out. No legal claims can be derived from these figures and we disclaim all liability. The chemical and mechanical resistance of a product does not suffice for the assessment of its suitability for use, for example legislation on flammable liquids (explosion protection) is to be taken into particular consideration.

Detailed table can be downloaded free of charge



- More than 1600 media
- With viscosity table
- CAS numbers
- Simple operation
- Free of charge
- Download address: www.buerkle.de/en/ chemical-resistance



Plastics technology | overview of chemical resistance

EPDM Ethylene propylene diene monomer PA Polyamide PSU Polysulfone PC FEP Fluorinated ethylene-propylene (Teflon, FEP) Polycarbonate PTFE Polytetrafluorœthylene PETG Polyethyleneterephthalate PFA Perfluoro-alkoxy (Teflon, PFA) PVC Polyvinylchlorid FPM/FKM Fluorœlastomer (Viton) PMP Polymethylpentene (TPX) **PVDF** Polyvinylidenfluoride PΡ Styrene-acrylnitrile **HDPE** High-density polyethylene Polypropylene SAN LDPE Low-densitiv polyethylene PS Polystyrene SI Silicone rubber

Plastics abbreviations	Temp max. °C	erature min °C	steam ⁴⁾ 121°C	Steril gas ethyleneoxide	ization ⁵⁾ radiation 2.5 kGy	chemical formalin,ethanol	Transparency	Flexibility	Specific weight g/cm³	Water absorption %
EPDM	+ 120°	- 30°	yes	no	yes	yes	transparent	excellent	1.40	0.01
FEP	+ 205°	- 255°	yes	yes	no	yes	transparent	very good	2.15	< 0.01
FPM	+ 200°	- 20°	no	no	no	no	black	good	1.90	0.20
HDPE	+ 110°	- 50°	no	yes	yes	yes	transparent	stiff	0.95	0.01
LDPE	+ 95°	- 50°	no	yes	yes	yes	transparent	excellent	0.92	0.01
PA	+ 90°	0°	no	yes	yes	yes	transparent	stiff	1.13	1.30
PC	+ 135°	- 135°	yes	yes	yes	yes	clear	rigid	1.20	0.35
PFA	+ 250°	- 270°	yes	yes	no	yes	transparent	excellent	2.15	0.03
PMP	+ 175°	- 150°	yes	yes	yes	yes	glass-clear	stiff	0.83	0.01
PP	+ 135°	+ 5°	yes	yes	no	yes	transparent	stiff	0.90	0.02
PS	+ 70°	- 20°	no	no	yes	yes	glass-clear	stiff	1.05	0.05
PSU	+ 165°	- 100°	yes	yes	yes	yes	clear	stiff	1.24	0.30
PTFE	+ 270°	- 270°	yes	yes	no	yes	white	excellent	2.25	< 0.01
PVC	+ 70°	- 30°	no ³⁾	yes	no	yes	clear	stiff	1.35	0.06
PVDF	+ 160°	- 40°	yes	yes	yes	yes	transparent	stiff	1.78	0.04
SAN	+ 95°	- 40°	no	yes	no	yes	glass-clear	stiff	1.03	0.05
SI	+ 180°	- 60°	yes	yes	no	yes	transparent	excellent	1.10	n/a
PETG	+ 65°	- 35°	no	yes	yes	yes	glass-clear	stiff	1.27	0.20

Even higher for short periods

5)	Clean apparatus with distilled water first (to avoid stress cracking corrosion). In the case of closed	
	vessels, remove or slightly open lid, do not close lid tight again until the vessel has cooled down.	

Substance class at 20 °C	ABS	ECTFE	HDPE	LDPE	PA	PC	PMP	PP	PS	PTFE/FEP/PFA	PVC	SAN	SI
Aldehydes	-	+	+	+	0	0	0	+	-	+	-	-	0
Alcohols alipathic	+	+	+	+	0	+	+	+	+	+	+	+	+
Esters	-	+	0	0	+	-	0	0	-	+	-	-	0
Ethers	-	+	0	-	+	-	-	-	-	+	-	-	-
Ketones	-	0	0	0	+	-	0	0	-	+	-	-	
Carbohydrates													
aliphatic	-	+	+	0	+	0	0	+	-	+	+	-	-
aromatic	-	+	+	0	+	-	-	0	-	+	-	-	-
halogenated	-	+	0	-	0	-	-	0	-	+	-	-	-
Acids, weak/dilute	0	+	+	+	0	0	+	+	0	+	+	0	0
Acids, strong/concentrated	-	+	+	+	-	-	+	+	0	+	+	-	-
Acids, oxidising	-	0	0	0	-	-	0	0	-	+	-	-	-
Bases	0	+	+	+	0	-	+	+		+	+	+	+

+ = excellent chemical resistance

The substance does not result in any damage to the plastic after 30 days of permanent contact. The plastic may remain resistant for years.

0 = good/limited chemical resistance

Within 7 to 30 days of permanent contact, the substance provokes minor damage which may be reversible (softening, swelling, reduction of mechanical strength, discolourations).

- = low chemical resistance

Not suitable for permanent contact with this substance. Damage to the plastic may occur immediately (reduction of mechanical strength, deformation, discolourations, splits, dissolution, risk of breakage).

²⁾ Brittle temperature

³⁾ Except PVC hoses, which can be sterilised with steam at a temperature of 121 °C

⁴⁾ Frequent steam sterilization reduces mechanical stability!

About threads | How to find the right adapter



Steel drums usually have standard threads. This is not the case with plastic drums and containers, which have a variety of thread types. We supply adapters for the most common container threads so that dispensing taps, pumps and other accessories can be fitted securely.

What thread does your container have - how to measure correctly!

Use a caliper gauge to determine the exact dimensions of the thread. Measure the outer or inner diameter and the pitch of the thread.







Outer dia.

Inner dia.

Now compare the measured values with the values in the thread table to determine the thread of your container.

Threads overview												
Outer dia. mm	Inner dia. mm	Pitch mm	Thread description	Thread type								
59.6	57	2.3	G 2"	Connection pipe thread								
26.4	24.5	1.8	G 3/4"	Connection pipe thread								
56.6	52.7	4	S 56x4 (Tri-Sure)	Barrel thread								
69.5	65	6	S 70x6 (Mauser)	Barrel thread								
54	51.5	5	S 55x5 (DIN 51)	Saw thread								
60	55	6	S 60x6 (DIN60)	Saw thread								
61	55	6	S 61x6 (DIN 61)	Saw thread								
64	61.2	5	S 64x5	Saw thread								
71	67.5	6	S71x6 (DIN71)	Saw thread								
22	18.3	4	22x4 (Hünersdorff)	Connection pipe thread								
20	16.1	4	20x4 (Kautex)	Connection pipe thread								
32	29	4	GL 32	Glass thread								
38	35.5	4	GL 38	Glass thread								
45	42.3	4	GL 45	Glass thread								
40	38.7	3	S 40x3	Saw thread								
63.5	58.8	4.2	BSF 2 1/2"	Inch fine thread								
35	33.6	5.8	35 mm (2-start)	Canister thread (Pull-up connector)								
40	38	4	38x4	Canister thread								
Further thread dimensions at www.buerkle.de/en/knowhow/productinformation/pumps/about-threads ± 0.5 mm tolerance												

How to find the right adapter

If your container has an external thread, you will need an adapter with an internal thread and vice versa. All other characteristics such as thread type. pitch, inner and outer diameter must match for the container thread and the adapter.

Example

1. Determine thread:

Existing external thread with external Ø 71 mm, pitch 6 mm → Thread table: S 71x6 (DIN71)

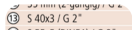
2. Thread to be adapted:

You want to use the barrel fitting G 2" external thread (item no. 5600-3130).

3. Find the correct adapter:

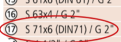
See thread adapters on page 27 or 47

→ Adapter item no. 0600-1003



S 55x5 (DIN51) / G 2" (15) S 61x6 (DIN 61) / G 2"

(16) S 63x4 / G 2"





Finally, check the material resistance of the adapter to your medium or application and whether you require additional sealing.

If all requirements are met, you will have found the perfect adapter for your thread.

Cannot find the adapter you need? We are only a phone call away: +49 7635 6121-0









Website page 27

Online shop

YouTube

Packaging containers with UN approval



What is a container with UN approval?

The person who fills a package with hazardous materials is responsible for its safety on dispatch. In a UN approved container you can transport hazardous goods safely without having to repack them and thus save costs.

What is "UN-approved"?

The UN has drawn up a list of more than 6000 hazardous substances classified according to the risk that they represent; this determines their packaging group. Packaging group I (X) corresponds to a high degree of risk represented by the contents, e.g. very corrosive substances; packaging group II (Y) a medium degree of risk and packaging group III (Z) less hazardous substances.

The UN approval describes the type of packaging to be used for the transport of hazardous substances. The certificate is issued by recognized material testing institutes. In mass production the manufacturer must guarantee that the product meets the specifications for the type of packaging and that the packaging is manufactured and tested according to a quality assurance program recognized and monitored by the registration office.

terial

Test criteria (limits must not be infringed)

- chemical compatibility
- temperature
- flash point < 61 °C
- drop height
- pressure (i.e. vapor pressure of the contents plus partial pressure of any gases that may be present)
- packaging groups I, II, III (density kg/l)
- shelf life from filling date (if applicable)

Approval numbers

- ▶ The identification contains the symbol for UN-tested packaging, the code for the container material, packaging group, test pressure in kPa, year of manufacture, country of approval, registration office, approval number and manufacturer.
- ▶ If the approval number contains a letter (e.g. F or S) in the position that would otherwise be occupied by the test pressure in kPa then the packaging is only approved for use with solids, not with liquids.
- New approval numbers apply for all types of transport, i.e. there is no longer any limitation to road, rail, sea or air transport.



Transport bottle UN-certified bottle for chemicals see page 175



Wide-neck reagent bottle

rectangular/spacesaving, sturdy, with UN approval for solids see page 177





Aluminium bottle

with UN-approval for the transport of danaerous aoods see page 189



Jerrycans

electrically conductive see page 199



Jerrycans

stackable, made of transparent HDPE, space-saving see page 200



Wide-mouth containers

extra-wide opening for secure filling see page 204



Symbol for UNtested container mapackaging

Code for the group

sure in kPa

country of approval

Year of manufacture and Registration office, approval number and manufacturer

Contents | alphabetical order



A Accessories for zone samplers	62	Bowls sterilisable Bowl stainless steel, deep form	217 216	Detectable spoon, blue Detectable spoon curved, long handle, blue		Drum pump for solvents Dry ice machine	37 164, 240
AccuOne / EnergyOne	32, 34	Bowl stainless steel, shallow form	216	Detectable spoon, long handle, blue	147	E	
Adapter set Pump-it®	12	Bucket HDPE	221	Detectable volumetric spoon, blue	148	E	
AISI 304, Scoop	156, 157	Bucket made of PP	221	Dipping bottle	108	EasySampler	63
All-layer drill	64	Buckets	220, 221	Dipping bottle Ex	109	EasyScoop	156
All-layer sampler	61	Buckets, Packaging	210, 219	Dipping bottles	108	Electrically conductive canister	
All-layer-scratcher	65	Bucket, stainless steel	219	Dipping vessel	110	with UN approval	199
All-purpose boxes, round	192	Bungs PE	237	Dip Sampler, plunging siphon	92	Electric barrel pump Petro	35
All-purpose trays	214	Burettes	232		, 194	Electroconductive, spigot	43
Alluminium bottle	167, 188	C		DispoLadle	115	EnergyOne	33
Aluminum sampler	107, 108	C		DispoLance	117	Eye protection / safety goggles	54, 55
Angled connectors	246	Cables, Lowering	112	DispoPicker	117	Eye rinsing bottle	53, 271
Anti-static set	240	Canisters	200	DispoPipette	114	Eyes Fresh mini eyewash station	53, 271
Apron, Plastic	51	Carrier box, Bottle	187	Disposable funnel for liquids	132	Eyewash station	53, 271
AquaSampler	111	Cheese sampler	87	Disposable funnel for liquids Bio	137		
Assistants, Pipette	236	Chemistry scoop	94	Disposable funnel for liquids Bio, sterile		F	
Assistants, ripette	230	CheMobil	250	Disposable funnel for liquids, sterile	132	Fittings	250
В		ChemoSampler	99	Disposable pipettes LDPE	235	Fittings Flow indicators	250
		Clamps, Hose	252	Disposable plunging siphon	93	Flow indicators CheMobil PMP	250 251
Ball valve PP	44	close-it control seal	78, 79	Disposable powder funnel	132		251
Ball valve PP, food	45	close-it dispenser	83	Disposable powder funnel Bio	137	Flow indicators LiquiMobil SAN Flow meters	38
Ball valves for barrels	44	close-it food	80	Disposable powder funnel Bio, sterile	137		157
Barrel key	50	close-it tape	81	Disposable powder funnel, sterile	132	Food scoop	138
Barrel pump made of stainless stee		Compact jerrycan	196, 197	Disposable sampler, blue	138	Food scoop, blue	139
Barrel pump PP	16	Compact jerrycan & Compact stop co	ock set 42	Disposal kegs, wide-mouth containers	204	Food scoop, long handle, blue	140
Barrel pumps, Gas-tight	28	Compact jerrycan, electroconductive		DispoTube	115	Food spoons, long handle, blue	140
Barrel pumps, PTFE	15	Compact jerrycan set, electroconduc		Dosing pump Dosi-Pump 4 ml	14	Foot pumps	130
Barrel pump, Stainless steel	18	Compact jerrycan & StopCock set	42	Dosing pump Dosi-Pump 30 ml	14	Forceps, disposable	151
Barrel screw joints	26	Compact lever pump	29	Dosing pump Dosi-Pump 30 ml,		Forceps, stainless steel Four-sided bucket	221
Battery-powered Hose pump	101	Compact spigot	41	fixed feeding tube	14		246
Beaker, Angular	96	Connectors	245	Dosing pump Dosi-Pump 100 ml,		Four-way-connectors Funnels	246
Beakers, Graduated	226	Containers, rectangular and round sh	naped 206	fixed feeding tube	14	Funnel, stainless steel	222
Big containers	206	Containers, Stacking	203	Dosing pump Dosi-Pump 250 ml,		Funnel stands	223
Bio sample scoop	133	Control seal close-it	79	fixed feeding tube	14	ruillei Stalius	224
Bio sample spatula	134	Control seal close-it food & pharma	80	Dosing pumps	14	G	
Bio sample spoons	135	Core Sampler	64	Dosing pumps Dosi-Pump	14		
Blue disposable funnels for liquids		CupSampler, Liquid	99	Dosing spoon and measuring spoon set		Gas-tight barrel pump PP	28
Blue disposable powder funnels	143	Cylinders, Graduated	228	Dosing spoon, white	130	General pump accessories	50
Bottle carrier	187			Dosi-Pump	14	GeoSampler	162
Bottle carrier box	187	D		Draining rack, benchtop	239	Gloves, Protective	51, 272
Bottle pumps	14	Desiccator	270	Draining rack, wallmount	238	Goggles, Safety	54
'	7, 188, 189	Detectable disposable samplers	145	Drain safety stand	50	Graduated beakers, stackable	227
Bottles, Dropping	186	Detectable disposable samplers Detectable forceps, sterile	151	Drill bits for mole	163	Graduated beakers with handle	226
Bottles, Narrow-necked	170	Detectable funnels for liquids	149	Drill head for carcass sampling	160	Graduated cylinders, tall form	228
Bottles, Round	171	Detectable powder funnels	149	Drop-Boy	187	Graduated cylinders, tall-form,	
Bottles, Spray	182	Detectable scoop, long handle, blue		Dropping bottles	186	made of SAN	228
Bottles, UN-approved	175, 189	Detectable scoops, blue	146	Drum pump for acids and alkalis	36	Gripping tongs	272
Bottle, Wash	186	Detectable scraper, blue	150	Drum pump for concentrated acids/alkali			
Bottle, Wide-necked	178	Detectable scraper, blue Detectable spatula, blue	146	Drum pump for mineral oils	37		
		Detectable spatula, blue	140				



Heat protection Hose clamp Squeeze-Fix Hose clips POM Hose couplings Hose cutter Hose pump, Battery-powered Hose tubing stop-cock HotGrip	272 254 254 248 243 101 256 272	Lever pump with galvanised steel piston ro Lever pump with stainless steel piston r Liquid CupSampler LiquiDispo Liquid-Sampler LiquiMobil LiquiSampler Location for taking samples Lowering cables		Novartos Multi double sampling Novartos Multi triple sampling Novartos Uno double sampling Novartos Uno triple sampling O Oil pump OTAL® battery-pump OTAL® disposable pumps OTAL® foot pump made of PP	71 71 71 71 71 29 9, 11 7	Protective gear Protective gloves Protective gloves nitrile PTFE barrel pumps Ultrapure PTFE Scoop PTFE tape PTFE tubing Pump accessories Pump bottle with dosing dispenser Pump-it® container pump PumpMaster container pumps	51, 272 51, 272 51 15 93 50 242 26 184 12 13
Immersion cylinder Indicators, Flow Industrial bucket with metal handle Instrument servers	49 161 164, 240 109 250 220 218	Magic Box Magnetic centrifugal pumps Magnetic stirring bars Manually-operated reels Measuring jugs industrial Measuring scoops Measuring spoons, blue Meat sampler	249 39 273 112 230 155 141 160	OTAL® foot pump made of PVDF OTAL® foot pump made of stainless OTAL® foot pumps OTAL® foot pump with hose and sto OTAL® hand pump made of PVDF OTAL® hand pump made of stainless OTAL® hand pump made of Stainless OTAL® hand pumps OTAL® hand pumps	10, 11 pcock 11 9 9 s steel 9 8, 9	Pump, Piston Pump safety stand Pumps for petrochemicals Pumps, Vacuum Pürckhauer PVC industrial tubing PVC pressure tubing	29 50 29 268 162 241 241
J Jerrycans Jerrycans, Safety Jerrycans, Storage Jerrycans, Wide-necked Jumbo sampler	217 200 208 200 201 62, 64	Meat sampler for carcass sampling Mercury collector MicroDispo MicroSampler Micro-spatula, disposable Micro spatula stainless steel Milky Mini immersion cylinder	160 270 118 72 152 152 75 110		210 170 210, 219	Q QualiRod conical QualiRod cylindrical QualiSampler set QuickPicker	87 87 90 77
L LaboPlast® Bio scoop LaboPlast® Bio spatula LaboPlast® Bio spoon LaboPlast® scoop, disposable LaboPlast® spatula, disposable LaboPlast® spoon, disposable Laboratory beakers/Griffin beakers, P Laboratory bottle PET sterile Laboratory bucket	133 134 135 124 127 128	MiniSampler MiniSampler PE MiniSampler PTFE Mini solvent pump MiniTherm Mini ViscoSampler Mixing/dosing container Mole with handle and bar Multi-Bottles with graduation MultiDispo Multi sampler	102 103 103 24 164 89 205 163 179 118 61	Peleus ball Petrochemicals, Pumps for PE tubing PharmaPicker PharmaScoop PharmaSpoon Pigment lance Pipette assistants Pipette basket Pipette rinsing system Pipette stand Pipetting-ball, Safety	236 29 242 73 156 74 86 236 236 236 234 234	Rack, Draining Rapid couplings Reagent bottle Reducing hose connectors Reels, Manually-operated Round bottles with snap closure Rubber bung Rubiflex protective gloves S safe-it SafetyBox	238 258 176 248 112 171 237 51, 272
Laboratory pump mains operated Laboratory trays / Spill troughs in a beneficial set Laboratory trays / spill troughs set Ladle, long handle, detectable Ladle, long handle, disposable Ladle, long handle, disposable Bio Ladle, long handle, disposable, blue Leakproof wash bottle Lever pump Lever pump aluminium	34 215 215 148 126 136 141 185 30 29	Narrow-necked bio-bottles PE Narrow-necked bottles for universal use Narrow-necked square bottle Narrow-necked square bottle with screw cap Narrow-neck reagent bottle Nipple Non-return valves PP Non-return valves with conical inlet/outlet Novartos	174 174 176 266 257	PowderDispo Powder funnels PP/PE PowderProof® PP barrel pump - discharge hose/sto PP barrel pump - discharge tube PP barrel pumps Pressure sprayer	29 120, 210 116 222 66, 67 opcock 17 17 16, 17 181 104, 105 105	Safety cans stainless steel Safety funnel stainless steel Safety jerrycans stainless steel Safety pipetting-ball Safety stand Safety storage container stainless st Safety wash bottle Sample beaker with cover Sample containers with attached lid Sampler, All-layer- Sampler for ground water	208 225 208 236 50 eel 209 185 166, 195



Sampler for silos 68 Sampler, Ice 160 Sampler, LiquidCup 99 Sampler Liquid CupSampler 99 Sampler, Multi 61	Single-use pipettes PS Single-use tweezers, blue Siphon with stopcock SnowPack® dry ice machine	235 142 31 240 20	StopCock PA, electroconductive StopCocks StopCocks stop-it tube clamps	43 40 40 252 203	UniSampler with suction lance Universal graduated beakers Universal storage containers Uno sampler	107 231 203 61
Sampler, Multi 61 Samplers for acids 99	Solvent pump foot operated Solvent pump hand operated	21	Storage and stacking containers Storage bottles, with/without threaded	203	V	
Samplers for silos 68 Samplers for tanks 102, 107 Sampler, soil 162	Spatula Spatula for foodstuffs, blue Spectacles, Safety	89 139 54	connector Storage jerrycans Straight suction tubes for ProfiSampler	202 200 105	VacuMan vacuum or pressure pump VacuMan vacuum pump Vacuum samplers	268 268 102
Sampler Tubus 76 SampleSafe seal 85 Sample spatula white, disposable 127	Spigot "Air" Spigot "Brass" Spigot Jumbo, with tap	45 46 48	Syringe, SteriPlast	123	Valve lance Valves, Ball Valves made of PTFE,	86 44
Sample-spoon 155 Sample spoon white, disposable 128 Sampling bag SteriBag 120	Spill throughs Spiralus Splinter-proof titrating burette	214 63 233	Tall-form bottles Tamper proof labels safe-it Tape, Sealing	171 84 50	two-way and three-way Valves, Two-way and three way Vampire Sampler	256 255 100, 101
Sampling bag SteriBag Blue 121 Sampling bag SteriBag Cleanroom 122 Sampling bag, sterilised 120	Spoon, AISI 304 Spoon for foodstuffs, blue Spoon, Pharma	155 140 74	TargetDispo Target immersion cylinder T-connectors	119 111 245	ViscoDispo ViscoSampler	116 90
Sampling drill for stalk material 162 Sampling lance Milky 75 Sampling scoop, long handle, disposable 126	Spoon spatula, disposable Spoon spatula stainless steel Spray bottle	153 153 182	TeleScoop 95, 9 Temperature control	96, 97 164	W Wash bottle	185, 186
Sampling spoon curved, long handle, blue Sampling spoon curved, long handle, disposable Bio 135	Spray bottle Turn'n'Spray Spray bottle with pump vaporiser	183 184 203	Test-tube racks The bung has to fit! Thread adapter set LaboPlast®	239 6 47	Water-jet pump Wax sampler Wide-mouth containers, HDPE	269 87 205
Sampling spoon, long handle, disposable 129 Sampling spoon, long handle,	Stacking containers Stainless Steel Barrel Pump Stainless steel barrel pump -	18, 19	Thread adapters LaboPlast® 3/4" Thread adapters PP Threaded fittings 264, 265, 266	47 27 5, 267	Wide-mouth containers with handle Wide-necked bottle Wide-necked boxes, round	
disposable Bio 135 Scoop AISI 304 157 Scoop for food 157	discharge hose/stopcock Stainless steel barrel pump - discharge Stainless steel measuring spoons	154	Thread fittings Three-way valves Titrating burette automatic	258 255 232	Wide-necked boxes, square shaped Wide-necked jerrycans with/without	191 t
Scoop PTFE 93 Scoops and scrapers for foodstuffs 158 Scoops and scrapers for industry 159	Stainless steel, Safety jerrycans Stainless steel scoop Stainless steel scraper	208 94 150	Transport bottle aluminium UN Transport case for straight suction tubes	189 5 105	threaded connector Wide-necked square bottle Wide-necked wash bottle	201 179 185
Scoops, Chemistry 94 Scoop, Stainless steel 94 Scoops, Tele 95	Stainless steel spatula Stainless steel spigot Standardised containers	88 46 203	Transport containers Trays, Instrument Trays, Laboratory	203 217 214	Wide-neck reagent bottle Withdrawal system for solvents	177 22, 23
Scraper for foodstuffs, blue 142	SteriBag	120	Tray stainless steel Tubes with screw cap 166	218 5, 190	Υ	
Scraper LaboPlast®, disposable 131 Scraper SteriPlast® 131 Scraper, white 131	SteriBag Premium tamper-proof samp SteriBag StandUp SteriBag StandUp sample bag	121, 211 121 121	Tubing Clamps Tubing clamp stop-it metal	252 253	Y-connectors Z	245
Scratcher 65 Screw cap, Tubes with 166, 190 Sealable wide-necked bottles 85, 167, 180 Sealing tape 50 seal-it 83	SteriPlast® Bio sample scoop SteriPlast® Bio sample spatula SteriPlast® Bio sample spoon SteriPlast® Kit – sterile sampling se SteriPlast® sample scoop	125	Tubing clamp stop-it with Easy-Click closure Tubings Tubs, round Tubus Two-way valves	253 241 205 76 255	ZoneDispo	119 60, 61, 62 63
security seal 83 Sedimentation funnel 225 Servers, Instrument 218	SteriPlast® sample spatula SteriPlast® sample spoon SteriPlast® syringe	127 128 123	U			
Silicone bungs 237 Silicone tubing 243 Silo sampler SiloPicker 69	StickProof Stirring bars, Magnetic Stirring paddle	75 273 273	Ultrapure Barrel pumps UN-Bottle UniSampler "Ex" UniSampler with hose	15 175 106 106		

Contents | by item no.

ltem r	no. Page	Item n	o. Page	Item n	o. Page	Item no.	Page	Item no.	Page	Item no.	Page
0006-	20, 24, 44, 45, 50, 73,	2327-	210, 219	5334-	154	5613-	29, 30	8537-	50, 265	8772-	263
	103, 112, 241, 242, 243	2348-	67, 75, 210	5336-	99	5618- 15, 17,	19, 50, 52, 89, 90	8538-	50, 265	8773-	263
0300-	171, 174, 197	2350-	221	5338-	67, 75	5620-	268	8539-	50, 265	8774-	263
0301-	179	2502-	19, 54, 55	5339-	160	5625-	39, 269	8540-	257	8775-	263
0302-	170	2507-	51, 52, 53, 271, 272	5340-	69	5627-	29	8545-	44, 264	8780-	259
0303-	173	2515-	53, 271	5341-	89	5690-	19, 50	8546-	264	8781-	259
0304-	175	2601-	208, 209, 225	5344-	120, 121, 122, 211	5700-	34, 36, 38	8547-	44, 264	8782-	259
0306-	186	3414-	203	5346-	73, 74	5762-	36	8548-	45, 264 , 265	8783-	259
0307-	187	3418-	203	5347-	65	5763-	37	8605-	255	8801-	241
0308-	171	3440-	206, 207	5350-	162, 163	5765-	38	8606-	255	8802-	241
0309-	181, 182, 183, 184	3460-	205	5351-	65	5766-	39	8607-	255	8803-	243
0310-	185, 186	3482-	205	5353-	94	5780-	35	8608-	255	8804-	24, 103, 105, 242
0314-	171	3490-	207	5354-	94, 96, 97	5900-	33, 34	8610-	256	8805-	101, 103, 105, 242
0317-	204	3600-67	7, 68, 69, 71, 77, 86, 87,	5355-	95	6202-	192	8614-	256	8875-	241
0318-	67, 77, 101, 178		163	5356-	156	6205-	103	8618-	254	8876-	241
0319-	105, 106, 107, 178	4201-	214, 215	5357-	99	6206-	165, 193	8619-	253	8878-	101, 103, 105, 242
0320-	178	4208-	216, 218	5358-	71	6210-	192	8677-	254	8879-	242
0322-	85, 167, 180	4230-	217, 218	5359-	86	6214-	166, 190	8678-	254	8881-	243
0327-	167, 188	4702-	217	5360-	63	6250-	192	8700-	247, 248	9602-	222
0329-	189	5000-	7, 11	5365-	108, 109, 110, 111	6282-	190	8701-	247	9604-	223
0331-	174	5005-	7, 9	5369-	86	7102-	226	8703-	248	9606-	222
0332-	174	5201-	12	5370-	157	7103-	166, 195	8704-	248	9614-	155
0338-	179	5202-	13	5371-	157	7104-	226	8705-	245	9622-	224, 225, 234
0340-	103, 176	5301-	68		23, 124, 125, 126, 127,	7109-	231	8706-	245	9630-	224, 234
0342-	99, 177	5302-	67, 101		29, 130, 131, 132, 138,	7110-	227	8707-	246	9635-	239
0355-	191	5303-	79, 80, 81, 83, 84		40, 141, 142, 143, 145,	7118-	224, 225 , 234	8708-	246	9640-	238, 239
0356-	191	5304-	62, 63, 64, 65, 90, 91	146, 1	47, 148, 149, 150, 151,	7122-	227	8710-	247	9650-	236
0357-	191	5305-	103, 105	F270 4	152, 153, 154, 223	7204-	230	8711-	245	9668-	269
0361-	187	5307-	72	53/9- 1	33, 134, 135, 136, 137,	7210-	230	8712-	245	9695-	232, 233
0370-	175	5308-	111	F200	223	7502-	229	8713- 8714-	246	9760-	237
0401- 0402-	202 202	5309- 5310-	112 64	5380- 5382-	69, 73	7503- 7506-	229	8714-	249, 257	9764-	237
0402-	202	5311-	87	5383-	88	7554-	236	8717-	249 246	9768-	272
0431-			89	5384-	164			8720-		9789-	270
0500-	42, 43, 197, 198 44, 45	5313- 5314-	24, 105, 106, 107	5386-	88, 150, 151, 152, 153	7555- 7556-	235 235	8740-	251 260	9791-	270
0525-	40, 43, 197, 198, 201,	5314-	92	5387-	93	8203-	273	8741-	260	9805-	164, 240
0323-	202, 206, 208, 209	5316-	61	5388-	160	8271-	273	8742-	260		
0530-	41, 197, 201, 202, 206	5317-	61, 62, 63	5389-	93	8300-	158, 159	8743-	260		
0533-	45	5318-	63		14, 115, 116, 117, 118,	8501-	266	8744-	260		
0534-	48, 49	5319	62	3333 1	119, 144, 194	8502-	266	8750-	261		
0535-	46, 45	5319-	62	5399-	83, 85, 167, 180, 204	8505-	266	8751-	261		
0536-	48	5320-	155	5600-	15, 17, 19, 26, 33, 34	8506-	266	8752-	261		
	12, 27, 44, 47, 197, 201	5321-	75	5601-	15, 17, 19, 26	8510-	267	8753-	261		
1105-	204	5322-	77	5602-	19, 20, 21, 23, 25, 29,	8515-	266	8754-	261		
1406-	205	5323-	161	3002	43, 105, 198	8516-	266	8755-	261		
1427-	200	5324-	74, 156	5603-	20, 21, 23, 24	8520-	267	8760-	262		
1428-	199	5325-	123	5605-	31	8525-	267	8761-	262		
2306-	220, 221	5326-	98	5606-	15	8530-	267	8762-	262		
2307-	221	5327-	101	5607-	14	8533-	45, 265	8763-	262		
2308-	220	5330-	90, 91	5610-	28	8535-	34, 267	8770-	263		
2309-	219	5331-	90	5611-	28	8536-	267	8771-	263		





We are ACT certified!

At Bürkle, we want to take responsibility and continuously address the issue of sustainability and our role in it.

To provide more transparency, the products in our **SteriPlast® Bio** and **LaboPlast® Bio** ranges have been carrying the ACT label since 2023.

It shows how our products perform in different sustainability categories.



Learn more about our sustainability efforts



997-1042

