# Контейнеры для утилизации, станции, аксессуары CARL ROTH

Технические характеристики

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологорад (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курск (4712)75-90-47

Курган (3522)50-90-47 Липецк (4742)52-20-81

Россия (495)268-04-70

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

**К**азахстан (772)734-952-31

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Саранск (8342)22-96-24 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Сургут (3462)77-98-35 Тверь (4822)63-31-35

4822)63-31-35

Тольятти (8482)63-91-07

Томск (3822)98-41-53

Тюмень (3452)66-21-18

Ульяновск (8422)24-23-59

<mark>У</mark>лан-Удэ (3012)59-97-51

Хабаровск (4212)92-98-04

Чебоксары (8352)28-53-07

<mark>Ч</mark>елябинск (351 )202-03-61

<mark>Ч</mark>ереповец (8202)49-02-64

Ярославль (4852)69-52-93

Тула (4872)74-02-29

Уфа (347)229-48-12

Чита (3022)38-34-83

Якутск (4112)23-90-97

Киргизия (996)312-96-26-47



#### **Waste containers Benchtop**

Heathrow Scientific.

Practical and space-saving. Ergonomic design with large opening for easy disposal of items.

- Slip-resistant rubber feet for secure positioning on the laboratory bench
- Lid can be secured in open position
- Extra-large lid rim for easy opening
- The divider can be removed from the green waste container as required
- Suitable for wall mounting

Delivery incl. assembly materials.

Number of compart-ments	Vol. (I)	L x W x H (mm)	Colour	Art. No.	Pack Qty.	
1	4	155 x 155 x 170	blue	AXL3.1	1 unit(s)	
2	5	180 x 180 x 165	green	AXL4.1	1 unit(s)	



#### **Needle collector KONTAMED-chen**

Söhngen. Material: PP.

Acc. to BGR 250/TRBA 250: Biological Agents in Healthcare and Welfare Facilities. With sealing lid and removal slot for needles/syringes. For use off-site, fits in all doctor's bags, emergency kits or coat pockets. Reinforced base prevents needles from piercing.

Vol. (ml)	Ø x H (mm)	Colour	Art. No.	Pack Qty.	
180	50 x 115	vellow	HA521	10 unit(s)	



#### Waste disposal containers Sharpsafe®

Msh/Hospidex. Material: PP.

Acc. to DIN EN ISO 23907, TRBA 250, AFNOR NX30-500, BS 7320. Impact- and perforation-resistant. Ideal for safe collection and disposal of sharp, dangerous or infected waste such as needles, Petri dishes, syringes, scalpels, etc.

- Waterproof when vertical
- Carrying handle for safe transportation
- Large opening with transparent inner chamber and automatic closure which prevents vapours from leaking into the ambient air
- Two closure positions: Temporary or permanent locking
- Distinct maximum fill level mark
- · Label is permanently stamped onto the container

#### 1 I container

Extractor for: Insulin pens, Luer Lock and Luer Slip needles. Label in German/French/Italian/Spanish/English.

Vol. (I)	L x W x H (mm)	Opening (mm)	Art. No.	Pack Qty.
1	108 x 90 x 180	55 x 35	YK90.1	10 unit(s)

#### 2 to 7 I containers

Extractors for: All needle types, insulin pens, scalpel blades.

Label in German/French/Italian/Spanish/English.

Vol. (I)	L x W x H (mm)	Opening (mm)	Art. No.	Pack Qty.
2	195 x 120 x 180	55 x 50	PA88.1	5 unit(s)
4	175 x 175 x 245	55 x 50	E812.1	5 unit(s)
4	175 x 175 x 245	55 x 50	E812.2	50 unit(s)
7	175 x 175 x 380	55 x 50	E813.1	5 unit(s)
7	175 x 175 x 380	55 x 50	E813.2	50 unit(s)

#### 9 to 13 I containers

Extractor for: All needle types, scalpel blades. Wide opening for large quantities of waste, e.g. Petri dishes with Ø 60 or 90 mm.

Label in French/Dutch.

Vol. (I)	L x W x H (mm)	Opening (mm)	Art. No.	Pack Qty.
9	292 x 195 x 291	210 x 60	HT25.1	5 unit(s)
9	292 x 195 x 291	210 x 60	HT25.2	20 unit(s)
13	292 x 195 x 353	210 x 60	HT26.1	5 unit(s)
13	292 x 195 x 353	210 x 60	HT26.2	20 unit(s)

#### 9 I container, tall form

Tall container ideal for pipettes and long instruments.

Vol. (I)	L x W x H (mm)	Opening (mm)	Art. No.	Pack Qty.
9	175 x 175 x 498	55 x 50	YK91.1	5 unit(s)

#### Large volume

With scalpel and universal extractor and wide non-return flap for the disposal of bulky waste.

Label in English.

Vol. (I)	L x W x H (mm)	Opening (mm)	Art. No.	Pack Qty.
24	450 x 230 x 335	365 x 95	YK92.1	1 unit(s)
24	450 x 230 x 335	365 x 95	YK92.2	15 unit(s)
30	450 x 230 x 415	365 x 95	YK93.1	1 unit(s)
30	450 x 230 x 415	365 x 95	YK93.2	15 unit(s)



## Accessories for Sharpsafe® waste disposal containers

Msh/Hospidex.

#### Foot

Material: PP. Self-adhesive. For safe mounting of the waste disposal containers on a level surface.

Suitable for	Art. No.	Pack Qty.	
1 I container	YK94.1	1 unit(s)	

#### Laminar flow stand

Material: Stainless steel. Stand for use of the waste disposal containers under laminar flow.

Suitable for	Art. No.	Pack Qty.	
4 I, 7 I and 9 I containers	YK98.1	1 unit(s)	

#### Tray

Material: PP. With compartments(s). Suitable for 1- and 2-litre containers.

Version	L x W x H (mm)	Art. No.	Pack Qty.
with 1 storage comp.	280 x 260 x 45	YK95.1	1 unit(s)
with 2 storage comp.	355 x 290 x 45	YK96.1	1 unit(s)





### Waste disposal containers Biohazard

Nalgene. Material: PP. Autoclavable: Yes.

To collect and store biohazardous waste. Enables convenient sterilisation in one step. The autoclavable bag does not need to be taken out. The opening in the lid enables safe disposal. The wall and base of the container are **leak-proof**.

Vol. (I)	Ø x H (mm)	Art. No.	Pack Qty.
5.5	198 x 277	APL8.1	1 unit(s)
19	323 x 432	APL9.1	1 unit(s)
67	399 x 744	APN0.1	1 unit(s)

### Waste disposal containers Multi-Safe twin

Sarstedt. Material: PP.

Complies with the requirements of: TRBA 250, DIN EN ISO 23907. With UN approval number.

- Universal extractor for the disposal of needles, scalpels, disposable syringes, tubing, etc.
- All-round sealing rim and double lid
- Lid can always be reopened by closing the lid as far as the first locking position
- A secure final seal is obtained by pushing the lid through to the second locking position
- Filling capacity: Max. 85 %

#### (1) Without label

- The size of the opening can be gradually enlarged by breaking out the flaps
- Oval 55 x 106 mm opening

Vol. (I)	Ø Outer lower (mm)	Ø x H (mm)	Art. No.	Pack Qty.
1.8	112	143 x 162	E330.1	20 unit(s)
2.1	112	143 x 186	E331.1	10 unit(s)
3.0	112	143 x 259	T709.1	5 unit(s)

#### (2) Plus 500

- With a label in German and English
- Integrated piston in the lid for easy disconnection of insulin pens
- Clear marking for the maximum fill level
- QR code enables online access to operating instructions
- Oval 45 x 25 mm opening

		Ø Outer lower (mm)	Ø x H (mm)	Art. No.	Pack Qty.	
(	0.5	57	89 x 162	1LTN.1	21 unit(s)	



#### Waste disposal containers Multi-Safe

Sarstedt. Material: PP.

Complies with the requirements of:

TRBA 250, AFNOR, DIN EN ISO 23907. With UN approval number. For the disposal of sharp and pointed objects (needles, scalpels, broken glass, etc.).

- With self-opening automatic lid
- With extractors, e.g. for scalpels
- Single-handed operation: Lid opens automatically at the push of a button and can be opened and closed repeatedly. Only after final sealing is the opening permanently sealed tight. A holding ring then moves up automatically and becomes a carrying handle.
- Oval-shaped opening 110 x 60 mm
- Standing area: 132 x 132 mm
- Filling capacity: Max. 85%



#### Safety waste system

Nalgene. Material: HDPE, 4 I HDPE container, 10 I FLPE container, HDPE funnel and lid; break-proof.

For temporary interim storage of chemical, biological and solvent waste. Consists of waste container and removable safety funnel with lid.

- Reduces emissions of volatile substances in the laboratory
- Easy-snap safety lock on lid minimises spillages if the system is accidentally knocked over
- Integrated ventilation valve with PTFE syringe filter on cover adapter accelerates the flow of chemicals and prevents overflow
- Funnel with large diameter for easy filling (top funnel Ø (EL99.1/ EN00.1): 140/254 mm)
- Funnel pipe length: 254 mm
- Removable sieve insert (PP) at base of funnel to catch particles

Vol. (I)	L x W x H (mm)	Opening (mm)	Art. No.	Pack Qty.
3.0	173 x 173 x 185	110 x 60	EL18.1	5 unit(s)
4.0	173 x 173 x 245	110 x 60	EL19.1	5 unit(s)
6.0	173 x 173 x 330	110 x 60	EL20.1	5 unit(s)
7.0	173 x 173 x 390	110 x 60	EL21.1	5 unit(s)

Vol. (I)	Art. No.	Pack Qty.
4	EL99.1	1 unit(s)
10	EN00.1	1 unit(s)



#### Waste disposal containers for broken glass

Bel-Art Products. Material: Cardboard.

For safe collection and disposal of broken glass items.

- Made of extra-strength cardboard, with a 50  $\mu m$  thick PE insert bag to prevent residual fluid from escaping
- Large flap in lid for simple filling
- Seal safety lid for disposal when box is full
- Printed in four languages (German, English, French and Spanish)
- Folded flat for space-saving storage
- Small container suitable for the laboratory bench

Version	L x W x H (mm)	Art. No.	Pack Qty.
small	200 x 200 x 250	KN69.1	6 unit(s)
large	300 x 300 x 690	KN70.1	6 unit(s)

··· (·)		. aon ary	
	EL99.1	1 unit(s)	
0	EN00.1	1 unit(s)	

#### Waste disposal containers Medibox®

B. Braun. Material: PP.

Acc. to TRBA 250. Certified acc. to ADR 2015, 2008/68/EC and ISO 23907. Waste container for the disposal of needles and sharp objects in medical environments and laboratories.



- Break-proof, impermeable and sturdy when used as intended
- Maximum fill level indicated on the lid or directly on the box
- Temporarily or permanently closed
- Polypropylene container and lid
- Autoclavable at 134 °C for up to 18 minutes

Vol. (I)	Filling capacity (I)	L x W x H (mm)	Colour	Art. No.	Pack Qty.	
0.8	0.67	98 x 98 x 180	yellow	1EN5.1	18 unit(s)	
2.4	2.0	151 x 151 x 200	yellow	1EN6.1	27 unit(s)	
4.7	3.9	190 x 190 x 205	yellow	1EN7.1	25 unit(s)	
5.7	4.8	190 x 190 x 257	yellow	1EN8.1	25 unit(s)	
6.8	5.7	167 x 167 x 500	yellow	1EN9.1	22 unit(s)	
9.1	7.7	215 x 215 x 325	vellow	1ENA.1	13 unit(s)	

#### Wide-neck barrel

CurTec. Material: HDPE with rubber seal.

UN approval (X approval) for storage and transportation of solid materials and pastes. Suitable for foodstuffs and chemical and pharmaceutical products. Resistant to air, water and steam. Maximum filling temperature 70  $^{\circ}\text{C}$ . Sealable.



#### Without handles

Vol. (I)	Ø ext. (mm)	Ø Inner neck (mm)	Height (mm)	UN approval	Art. No.	Pack Qty.
3.6	198	136	171	1H2/X12/S	K280.1	1 unit(s)
6	198	136	263	1H2/X20/S	0788.1	1 unit(s)
10	274	203	238	1H2/X22/S	L958.1	1 unit(s)
15	274	203	327	1H2/X22/S	0789.1	1 unit(s)
20	274	203	417	1H2/X27/S	L959.1	1 unit(s)
26	316	203	425	1H2/X33/S	0790.1	1 unit(s)

### With handles

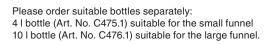
Vol. (I)	Ø ext. (mm)	Ø Inner neck (mm)	Height (mm)	UN approval	Art. No.	Pack Qty.	
42	410	282	418	1H2/X51/S	CY90.1	1 unit(s)	
55	410	282	520	1H2/X66/S	CY91.1	1 unit(s)	
68	410	282	634	1H2/X81/S	5459.1	1 unit(s)	

#### Safety funnel

Nalgene. Material: HDPE.

With lid

- Funnel with large diameter for easy filling
- Easy-Snap safety lock on the lid minimises spillage in case the canister accidentally tips
- Integrated ventilation valve with PTFE syringe filter on the lock adapter accelerates the flow of the chemicals and prevents overflow
- Removable sieve insert (PP) at the bottom of the funnel serves as a
  particle trap
- Locking adapter can be removed for cleaning





Ø Upper (mm)	Tube length (mm)	Suitable for	Art. No.	Pack Qty.
140	254	4-I narrow necked bottle Art. No. C475.1	EN01.1	1 unit(s)
254	254	10-l carboy Art No. C476.1	EN02.1	1 unit(s)



#### Safety can SEKUROKA®

ROTH SELECTION.

For storing and transporting aggressive waste in the laboratory.

- High stability
- Insert made of borosilicate 3.3 glass, resistant to almost all chemicals. Acc. to DIN 12111, 12116, 52322, the glass meets the requirements of hydrological class 1, acid class 1 and caustic class 2
- With screw closure, overpressure protection and carrying handle
- Red-coated casing
- Hazardous goods label
- Neck inner Ø: 87 mm

Vol. (I)	Ø x H (mm)	Art. No.	Pack Qty.
4	230 x 360	1397.1	1 unit(s)
8	265 x 420	1398.1	1 unit(s)



#### Safety collecting can Safety Can

JUSTRITE. Material: HDPE, Stainless steel lid, handle and flame protection.

For safe collection and storage of flammable liquids.

- Extra-strong walls make this container extremely robust
- Lid with spring, vents at overpressure (between 0.2 and 0.35 bar)
- Snap-in system holds the cover flap in the open position when filling
- The large opening makes filling easy
- Carbon Insert a patented system connects the flame protection on the inside with the earth connection on the outside
- Can be earthed using an earthing cable
- Secure stand through round compact form
- Shape: Round

Vol. (I)	Ø x H (mm)	Colour	Art. No.	Pack Qty.	
7.5	305 x 375	red	HNP3.1	1 unit(s)	
19	305 x 508	red	HNP4.1	1 unit(s)	



#### Safety collection containers for flammable liquids

Rötzmeier. Material: Stainless steel 1.4571 (V4a), unpolished.

For safe collection of flammable liquids.

- Wall thickness: 0.8 mm
- High stability
- Closure size: IG2" fine pitch thread, with PTFE seal, without flame protection
- Suitable for use with SEKUROKA® stainless steel funnel K345.1
- With fill level indicator for ATA3.1

Delivery without accessories, please order separately.

Pic.	Version	Vol. (I)	Ø x H (mm)	Art. No.	Pack Qty.
(1)	without fill level indicator	10	260 x 330	ATA2.1	1 unit(s)
(2)	with fill level indicator	10	260 x 330	ATA3.1	1 unit(s)

### Accessories for 10 I safety collection container

Rötzmeier. Material: Stainless steel 1.4301 (V2a).

For safe filling and draining of containers. Fits 10 I safety collection container, Rotitainer® and other drums with cap with 2"-fine pitch thread.

- Pouring spout: H 180 mm, tube Ø: 40 mm
- Flame protection: Length 150 mm

Version	Art. No.	Pack Qty.	
Pouring spouts 2"	ATA5.1	1 unit(s)	
Replacement flame protection	ATA4.1	1 unit(s)	



#### Safety can Poly Can

JUSTRITE. Material: HDPE, Stainless steel lid and flame protection.

- Safe storage and distribution of flammable fluids
- Extra-strong walls make this container extremely robust
- Self-closing lid
- Operation via lever on handle
- Automatic pressure compensation
- Carbon Insert a patented system connects the flame protection on the inside with the earth connection on the outside
- Can be earthed using an earthing cable
- Space-saving, oval shape

Vol. (I)	L x W x H (mm)	Colour	Art. No.	Pack Qty.	
2	194 x 117 x 241	red	HNP1.1	1 unit(s)	
4	194 x 117 x 324	red	HNP2.1	1 unit(s)	





#### Safety funnels for barrels

Rötzmeier. Material: Stainless steel, Sealing ring made of PE. Screw-on safety funnels for safe filling of all containers with a 2-inch female fine thread. With lid, overfill protection, flame arrester and earth connection.

- The flame arrester, which reaches far into the container (approx. 150 mm long), prevents the ingress of sparks and can be unscrewed for cleaning or replacement.
- For conductive containers, earthing is realised by the thread (direct contact); an additional earth connection is provided for other containers.
- The flap lid reduces the emission of volatile, harmful vapours and needs to be closed manually.

#### Tall form

Height above thread: 125 mm

Ø Outer upper (mm)	Suitable for	Art. No.	Pack Qty.	
140	2" Trisure® inner thread	K345.1	1 unit(s)	

#### Flat form

Height above thread: 70 mm

Ø Outer upper (mm)	Suitable for	Art. No.	Pack Qty.
190	2" Trisure® inner thread	1C8K.1	1 unit(s)



### Safety funnels for combi-barrels

Rötzmeier. Material: Stainless steel, Sealing ring made of PE. Screw onto combi-barrels with a 2" coarse thread (female buttress thread S56 x 4). With lid, overfill protection, flame arrester and earth connection

- The flame arrester, which reaches far into the container (approx. 150 mm long), prevents the ingress of sparks and can be unscrewed for cleaning or replacement.
- For conductive containers, earthing is realised by the thread (direct contact); an additional earth connection is provided for other containers.
- The flap lid reduces the emission of volatile, harmful vapours and needs to be closed manually.

#### **High form**

Height above thread: 125 mm

Ø Outer upper (mm)	Suitable for	Art. No.	Pack Qty.	
140	2" coarse thread	1CCH.1	1 unit(s)	

#### Flat form

Height above thread: 70 mm

Ø Outer upper (mm)	Suitable for	Art. No.	Pack Qty.
190	2" coarse thread	1C8L.1	1 unit(s)



#### Safety funnels for a plastic canister

Rötzmeier. Material: Stainless steel, unpolished. Seal made of Alveocel (polyolefin foam).

Can be screwed onto plastic canisters. With lid, overfill protection, flame arrester and earth connection.

- The flame arrester, which reaches far into the container (approx. 150 mm long), prevents the ingress of sparks and can be unscrewed for cleaning or replacement.
- For conductive containers, earthing is realised by the thread (direct contact); an additional earth connection is provided for other containers.
- The flap lid reduces the emission of volatile, harmful vapours and needs to be closed manually.

Delivery without sieve insert, please order separately.

#### Flat form

Height above thread: 70 mm

Thread	Ø Outer upper (mm)	Art. No.	Pack Qty.
DIN 50	190	1C8C.1	1 unit(s)
DIN 51	190	1C8E.1	1 unit(s)
DIN 61	190	1C8H.1	1 unit(s)

#### High form

Height above thread: 125 mm

Thread	Ø Outer upper (mm)	Art. No.	Pack Qty.	
DIN 50	140	ATA6.1	1 unit(s)	
DIN 51	140	1CCK.1	1 unit(s)	
DIN 61	140	ATA7.1	1 unit(s)	

#### Sieve insert

ROTH SELECTION.

Suitable for safety funnels: K345.1, 1CCH.1, ATA6.1, 1CCK.1, ATA7.1 as well as for insertable funnels PC04.1 and PC13.1.

Suitable for	Art. No.	Pack Qty.	
for safety funnel and plug-in funnel	ATA8.1	1 unit(s)	



### Waste disposal station SEKUROKA®

ROTH SELECTION. Material: HDPE (Canister), PP collecting tray. For collecting chemical waste. Different-coloured canisters for easy differentiation of waste. The funnels have a sieve inside to catch solids and a level indicator. (Specification of dimensions with lids open.)

#### 1-station

One canister (10 I) incl. filling funnel (Ø 120 mm) and collecting tray.

L x W x H (mm)	Colour	Art. No.	Pack Qty.
240 x 370 x 610	natural	5084.1	1 unit(s)
240 x 370 x 610	yellow	5087.1	1 unit(s)
240 x 370 x 610	green	5090.1	1 unit(s)
240 x 370 x 610	blue	5096.1	1 unit(s)

#### 4-station

Four canisters (10 I) incl. four filling funnels ( $\emptyset$  120 mm) and collecting tray.

LxWxH(mm)	Colour	Art. No.	Pack Qty.	
870 x 370 x 610	assorted colours	5074.1	1 unit(s)	



#### Canister waste disposal station SEKUROKA®

ROTH SELECTION. Material: HDPE.

With carrying handle and additional ventilation screw. Neck diameter 42 mm.

Vol. (I)	L x W x H (mm)	Colour	Art. No.	Pack Qty.
10	280 x 180 x 325	natural	A251.1	1 unit(s)
10	280 x 180 x 325	yellow	A252.1	1 unit(s)
10	280 x 180 x 325	green	A253.1	1 unit(s)
10	280 v 180 v 325	hlue	A25/11	1 unit(e)



## Collecting tray for waste disposal station SEKUROKA®

ROTH SELECTION.

Version	L x W x H (mm)	Colour	Art. No.	Pack Qty.
1-place	240 x 370 x 165	grey	P318.1	1 unit(s)
4-places	870 x 370 x 165	grey	P319.1	1 unit(s)



## Funnel for the disposal station SEKUROKA® ROTH SELECTION.

HOTH OLLLOTION.

Material: PP. With integrated screw connection, collecting sieve, level indicator and self-closing lid. Diameter 120 mm.

Ø (mm)	Art. No.	Pack Qty.	
120	5083.1	1 unit(s)	

### Accessory adapter for filler funnel

ROTH SELECTION.

With 2" fine thread, therefore suitable for Roth-Rotitainer  $^{\!\circ}$  canisters. For filler funnel 5083.1.

Suitable for	Art. No.	Pack Qty.	
2" Trisure® inner thread, fine	9070.1	1 unit(s)	





#### Disposal canisters electrically conductive

Bürkle. Material: HDPE, electrically conductive.

Surface resistance <10° Ohm.

- With carrying handle and screw cap
- Stackable
- With UN approval
- Closure size DIN 61

Vol. (I)	L x W x H (mm)	UN approval	Art. No.	Pack Qty.
10	300 x 200 x 258	3H1/Y1.5/200	HNC6.1	1 unit(s)
20	300 x 200 x 495	3H1/Y1.5/150	HNC7.1	1 unit(s)
30	364 x 240 x 455	3H1/Y1.5/150	HNC8.1	1 unit(s)



#### Waste disposal unit electrically conductive

Semadeni. Material: HDPE, electrically conductive/dissipative.

Specifically for the disposal of highly flammable liquids. All components electrically conductive/dissipative, cannot become electrically charged.

- 10 I canister, with tight screw closure and carrying handle.
   UN approval (Y) for the transport of hazardous substances.
- With screw-on funnel with patented self-closing ball float valve. This
  prevents vapours or odours from escaping from the waste disposal
  container. Additional overfill protection and splash guard.
- Robust collecting tray, can hold 100% of the canister contents in case of emergency

**Delivery incl.** disposal funnel, 10 I canister with metal ring (to connect the earthing cable), collecting tray and three earthing cables.

Version	Art. No.	Pack Qty.	
Station	HE62.1	1 unit(s)	

### Spare part for waste disposal unit

Semadeni.

Version	Art. No.	Pack Qty.
Canister 10 I, electro-conductive	HE64.1	1 unit(s)
Grounding cable	HE67.1	1 unit(s)
Funnel, electro-conductive	HE63.1	1 unit(s)
Grounding tension clip, Cr-Ni-Steel	HE66.1	1 unit(s)
Spillage tubs, electro-conductive	HE65.1	1 unit(s)



#### Drip pan SEKUROKA®

Cemo. Material: PE, acid-resistant.

Acid-, chemical-, oil- and petrol-resistant. Four-chamber system for safe transport and emptying via the four pouring edges with raised lip to prevent spillage of contents.

Vol. (I)	L x W x H (mm)	Art. No.	Pack Qty.	
20	690 x 440 x 105	NH64.1	1 unit(s)	



### Folding tray 30 I

Cemo

Made of PVC and with built-in reinforcement plates, the folding collecting tray can be transported in any vehicle thanks to its flat design. Absolutely impervious to liquid; leaking chemicals or oils are collected safely.

- Requires little space, only 2.5 cm high when folded
- Quick assembly with Velcro fasteners
- Resistant to many chemicals and oils
- It is ideally suited for transporting hazardous materials and for use on construction, agricultural and forestry machines

Vol. (I)	L x W x H (cm)	Weight (kg)	Art. No.	Pack Qty.	
30	60 x 40 x 25	1,2	KAN0.1	1 unit(s)	



#### Collecting tray SEKUROKA® for chemicals

Cemo. Material: PE (Collecting tray), Grate made of galvanised steel. Suitable for small drums. Can also be used for storage shelves and chemical storage cabinets. Can be lined with non-woven fabric for absorbing chemicals. Load-bearing capacity of tray with grate: 50 kg.

Version	Vol. (I)	L x W x H (mm)	Weight (kg)	Art. No.	Pack Qty.
without grate	30	980 x 600 x 85	4	NH66.1	1 unit(s)
with grate	30	980 x 600 x 85	10	NH67.1	1 unit(s)

#### Laboratory collecting tray

Cemo. Material: PE recyclable.

Z-40.22-548 and Z-40.22-549 technical approval.

- · Grate made of PE with anti-slip plate surface
- Can be stacked, minimising storage and transport space
- · Designed for Euro pallets
- Trays can be connected to protect surfaces
- Suitable for small containers such as bottles and canisters



Vol. (I)	L x W x H (cm)	Weight (kg)	Load capacity (kg)	Art. No.	Pack Qty.	
25	60 x 40 x 18	3,7	125	KAN4.1	1 unit(s)	
35	80 x 40 x 18	4,8	160	KAN5.1	1 unit(s)	
60	80 x 60 x 18	6,8	250	KAN6.1	1 unit(s)	
120	120 x 80 x 18	12,8	500	KAN7.1	1 unit(s)	

#### Collecting tray GRP 65 I

Cemo. Material: Plastic (GRP), glass-fibre reinforced, Grate made of galvanised steel.

Z-40.12-227 technical approval.

GRP combines the properties of steel and plastic and is therefore a material that can be used universally for storing hazardous materials correctly. The collecting trays demonstrate good fire behaviour and high chemical resistance. Due to their absolute corrosion resistance, GRP collecting tray can be placed directly on the ground. The low installation height facilitates easy handling in factories. Long-lasting, UV-resistant, recyclable. Suitable for small containers such as bottles and canisters. 65 I retention capacity. Carrying capacity of tray with grate: 40 kg.



Version	L x W x H (cm)	Weight (kg)	Art. No.	Pack Qty.
without grate	82 x 41 x 23	4	KAN2.1	1 unit(s)
with grate	82 x 42 x 24	9,5	KAN3.1	1 unit(s)

### Collecting tray SEKUROKA®

Cemo. Material: Plastic, glass fibre reinforced.

With general construction inspection approval Z-40.12-227 granted by DIBt Berlin. For the proper storage of extremely water-polluting substances. High chemical resistance, corrosion-resistant, durable, UV-resistant, recyclable. Suitable for drums, plastic carboys, small containers, canisters, etc.





#### With galvanised steel grate

Max. 800 kg surface load.

Vol. (I)	L x W x H (mm)	Weight (kg)	Art. No.	Pack Qty.
220	1280 x 850 x 270	33	X426.1	1 unit(s)

#### Without grate, with locking cams

Locking cams on the bottom of the tray to secure onto 800 x 1200 mm Euro pallets (only stable in combination with pallet).

Vol. (I)	L x W x H (mm)	Weight (kg)	Art. No.	Pack Qty.
150	1200 x 800 x 165	9	2915.1	1 unit(s)

#### Without grate, without locking cams

Can be placed directly on the floor.

Vol. (I)	LxWxH(mm)	Weight (kg)	Art. No.	Pack Qty.	
150	1200 x 800 x 165	9	N530.1	1 unit(s)	





#### Solvent collecting vessel SEKUROKA®

ROTH SELECTION. Material: Steel, Plastic (painted sheet metal). Lined with Lupolen®. Suitable for interim storage of liquid waste – mainly used solvents. 60 mm filler neck, with plastic screw plug. Stackable.

Delivery incl. pouring aid, 2" coarse thread.

#### 6 I container

Carrying handle at the top.

Ø x H (mm)	Weight (kg)	UN approval	Art. No.	Pack Qty.	
235 x 200	1,3	6HA1/X2.0/300/	CHK8.1	1 unit(s)	

#### 12 I container

One carrying handle at the top.

Ø x H (mm)	Weight (kg)	UN approval	Art. No.	Pack Qty.	
235 x 350	1,8	6HA1/X2.0/300/	0750.1	1 unit(s)	

#### 30 I container

Two carrying handles at the side.

Ø x H (mm)	Weight (kg)	UN approval	Art. No.	Pack Qty.	
270 x 570	3,5	6HA1/X1.6/300/	0751.1	1 unit(s)	



#### Funnel SEKUROKA®

ROTH SELECTION. Material: PP.

Suitable for Sekuroka® solvent collector.

With integrated screw connection, collecting sieve for retaining solids, floating indicator to show fill level and lid. Incl. adapter suitable for 2" coarse thread.

Ø Upper (mm)	Suitable for	Art. No.	Pack Qty.	
120	2" Trisure® inner thread, coarse	9081.1	1 unit(s)	



#### Waste disposal containers SEKUROKA® Combined

ROTH SELECTION. Material: Steel, Plastic (painted sheet metal), 0.5 mm.

For collecting used solvents. With lid, galvanised clamping ring and rubber seal. With one drop handle on the side.

Adjustable narrow mouth container made of Lupolen®, with 2"-coarse thread closure. Inner Ø 230 mm.

**Use:** Primarily as collection container. Once full, the container is taken to a disposal centre. Here, the filled Lupolen® insert is tipped out. The sheet metal container is then reused with a new Lupolen® insert.

Delivery incl. with Lupolen® insert.

Vol. (I)	Ø x H (mm)	UN approval	Art. No.	Pack Qty.	
12	310 x 384	6HA1/X1.6/250	1393.1	1 unit(s)	

### Accessories for SEKUROKA® combi waste disposal

ROTH SELECTION.

#### Lupolen® insert

Version	Art. No.	Pack Qty.	
Lupolen®-insert	1394.1	1 unit(s)	



#### **Waste disposal containers WIVA Container**

Material: PP, Rubber seals.

For collecting non-liquid waste from laboratories and clinics. Tapered container with a carrying handle on each side and a yellow click lid in the same material with rubber seal. The lid cannot be taken off again after the final close. The container and lid are both completely metal-free and can therefore be incinerated with no residue.

Vol. (I)	L x W x H (mm)		UN approval	Art. No.	Pack Qty.	
30	404 x 334 x 315	1.05	1H2/Y15/S	A854.1	1 unit(s)	
60	404 x 335 x 646	1.65	1H2/Y15/S	1066.1	1 unit(s)	



#### Collection containers for corrosive waste

JUSTRITE. Material: HDPE.

Safe collection and disposal of corrosive, non-solvent-based waste. Use directly at the workplace. Reduces leakage of vapours. Self-closing lid. Safe opening using foot pedal.

Vol. (I)	L x W x H (mm)	Colour	Weight (kg)	Art. No.	Pack Qty.
23	419 x 343 x 406	red	4.1	CEH0.1	1 unit(s)
38	559 x 457 x 457	red	6.4	CEH1.1	1 unit(s)
53	559 x 457 x 533	red	7.3	CEH2.1	1 unit(s)





#### Collection containers for cleaning cloths

JUSTRITE. Material: Steel (sheet metal), galvanised.

Rags and cloths soaked with solvent, thinner, linseed oil, flammable adhesives and other flammable liquids represent a serious fire hazard if they are not disposed of correctly.

- With robust, chemically highly resistant powder coating
- The opening angle of the lid does not exceed 60°
- The lid is self-closing when not in use
- Protects contents against sparks, heat sources and spontaneous combustion
- With foot pedal

Vol. (I)	Ø x H (mm)	Colour	Art. No.	Pack Qty.	
20	302 x 403	red	CAX1.1	1 unit(s)	
34	354 x 464	red	CAX2.1	1 unit(s)	
52	408 x 514	red	CAX3.1	1 unit(s)	



### Disposal bags SEKUROKA®

ROTH SELECTION.

For collecting laboratory waste, such as used pipette tips, test tubes, sample bottles.

Made of PP, 40  $\mu m$  Material: PP. Autoclavable: Yes. Leave the bag open during autoclaving. 100 pieces in the dispenser.

W x L (mm)	Pack.	Art. No.	Pack Qty.
200 x 300	1 x 100 pieces	E706.1	100 unit(s)

#### Made of PE, 30 µm

Material: PE. Autoclavable: No. 100 pieces, tear-off perforated, on a roll.

W x L (mm)	Pack.	Art. No.	Pack Qty.
200 x 300	5 x 100 pieces	H736.1	500 unit(s)





### Table stand SEKUROKA® for refuse bags

ROTH SELECTION. Autoclavable: Yes.

Wire frame with white powder coating and anti-slip rubber feet. Ideal for every laboratory bench.

#### 25 cm height

Version	Suitable for	Art. No.	Pack Qty.
Table stand	Disposal bags, 200 x 300 mm	H508.1	1 unit(s)
Table Stand incl. 100 PP bags (E706.1)	Disposal bags, 200 x 300 mm	E705.1	1 unit(s)

#### 35 cm height

Version	Suitable for	Art. No.	Pack Qty.
Table stand	Disposal bags, 300 x 500 mm	1CEA.1	1 unit(s)

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47

Липецк (4742)52-20-81

Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Магнитогорск (3519)55-03-13

Москва (495)268-04-70

Рязань (4912)46-61-64 Самара (846)206-03-16 Саранск (8342)22-96-24 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Сургут (3462)77-98-35 Тверь (4822)63-31-35

Киргизия (996)312-96-26-47

Ростов-на-Дону (863)308-18-15

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Россия (495)268-04-70 **Казахстан** (772)734-952-31