# 2. Occupational safety / Security

## Waste disposal/Waste, disposal bags



#### 1 Waste sacks, PA/PP

For collecting and discarding used disposable items.

PA: Autoclavable (to 134°C). Hot air sterilizer resistant (to 180°C).

PP: Autoclavable (to 121°C).

Without holder (please order separately: cat no. 9.404 030)

Туре	Width	Length	PK	Cat. No.
	mm	mm		
PA	200	300	50	9.404 022
PP	200	300	100	9.404 020

#### Holder for waste sacks

Steel wire. Epoxy resin coating. With rubber feet. Supplied with 100 PP waste sacks.

Int. dia.	Height	PK	Cat. No.
mm	mm		
120	250	1	9.404 030

Warning: Never place sharp objects such as hypodermic needles, etc., in plastic bags! Always steam-sterilize bags unsealed. Injury hazard!



## 2 LLG Disposal bags, PP

Constructed from very strong PP film with a broad seam at the bottom. For the disposal of contaminated labware. When autoclaving, the neck of the bag must be left open. Film thickness:  $50\mu m$ .

Size	auto- clavable at	Description	Pack	PK	Cat. No.
	ciavable at		size		
200 x 300	134 °C	standard	Dispenser box of 100 bags	100	9.404 099
300 x 500	134 °C	standard	Box of 250 bags	250	9.404 220
400 x 780	134 °C	standard	Box of 250 bags	250	9.404 221
500 x 780	134 °C	standard	Box of 250 bags	250	9.404 222
600 x 800	134 °C	standard	Box of 100 bags	100	9.404 103
600 x 780	134 °C	standard	Box of 250 bags	250	9.404 223
700 x 1100	134 °C	standard	Box of 250 bags	250	9.404 224
700 x 1100	134 °C	standard	Box of 75 bags	75	9.404 105
300 x 500	121 °C	highly transparent	Box of 500 bags	500	9.404 100
400 x 780	121 °C	highly transparent	Box of 500 bags	500	9.404 101
600 x 800	121 °C	highly transparent	Box of 500 bags	500	9.404 102
700 x 1100	121 °C	highly transparent	Box of 350 bags	350	9.404 104





## 3 Trash sacks, PE

Capacity	Width	Length	PK	Cat. No.
L	mm	mm		
120	700	1100	10	9.000 996

**220** E & OE.

#### 1 Waste sack holder

Green. Consists of floor plate and lid with frame made of stable plastic. Assembled with two dismountable metal tubes.



## 2 Rubbish bags, PE-HD

PE-HD. With adhesive strips. Can be fixed anywhere, e.g. walls and tables etc. Without holder. Autoclavable (121°C). Carrying weight approx. 1.36 kg.

Width mm	Length mm	PK	Cat. No.
203	254	50	9.404 065
305	406	50	9.404 066



## 3 LLG-Autoclavable Bags, PP

Clear bags imprinted with blue biohazard labeling designed for safe disposal. Constructed of 2 mm thick polypropylene, allowing for repeated autoclaving. Strong side seams for securely holding items. Front write-on panel. Autoclavable at 250°F (121°C).

Width	Length	PK	Cat. No.
mm	mm		
310	660	50	9.404 050
415	600	50	9.404 051
610	810	50	9.404 052



(NEW!

#### 4 Benchtop holder for biohazard waste bags

Orange coated wire. For biohazard waste bags 220 x 280mm - Cat. No. 9.404 070.

Width	Length	Height	PK	C
mm	mm	mm		
85	127	216	1	9.4





## 2. Occupational safety / Security

## Waste disposal/Waste, disposal bags-Waste bins



#### 1 Quick-lock ties

Basic colour: natural and red Polyethylene, round, can be reopened. Further colours available on request.

Württ. Allplastik

Length	Dia.	PK	Cat. No.
mm	mm		
120	3.5	1000	9.404 182
180	3.5	1000	9.404 184
240	3.9	1000	9.404 186
320	4.4	1000	6.235 096



### 2 Quick-lock ties

Nylon, flat, cannot be reopened Württ. Allplastik

Length	Width	PK	Cat. No.
mm	mm		
75	2.2	1000	9.404 301
98	2.5	1000	9.404 303
135	2.5	1000	9.404 305
160	2.6	1000	9.404 306
200	2.6	1000	9.404 307
140	3.6	1000	9.404 309
200	3.6	1000	9.404 314
290	3.6	500	9.404 310
160	4.5	1000	9.404 311
250	4.8	100	9.404 316
300	7.8	100	9.404 326



## 3 Safety Disposal boxes Rigi-Box twin

NEW

For the disposal of scalpels, used cannulas, tubing, broken glass and long-stemmed objects (i.e. pipettes).

Sarstedt (Desaga)

- Universal stripping/detaching devices also for insulin pens
- The deposit slot can be enlarged by progressively breaking off the flaps and is therefore ideal for versatile use
- All boxes can be fixed with an adhesive adapter or a wall holder to prevent them from overturning (optional accessories)

Capacity	Deposit slot	Height	Weight	PK	Cat. No.
L		mm	g		
0.7	dia. 50mm	135	70	200	6.243 266
1.8	oval 55 x 106 mm	162	146	100	6.243 267



#### 4 Safety Disposal System Kontamed

Dimensions: 225 x 160 x 70mm. A hygienic and safe container for the disposal of used medical materials such as syringes, cannulae and scalpels. Constructed in impact and heat resistant polypropylene and easily disposable materials. Physiologically clean. With wall mounting and safety closing flap in red. The Kontamed safety container is designed with three drop slots. One for the disposal of cannulae and syringes, enabling you to avoid contact with them. The second slot is used for the disposal of potentially infected scalpels and blades. The third allows for the disposal of dressings, gloves etc. Before disposing of the full container, the built-in security seal must be activated, thus ensuring that the contents are stored effectively.

Description	PK	Cat. No.
Sharps Disposal System Kontamed	1	9.264 148

**222** E & OE.

## 1 Needle Disposal System Kontamed Mini

115mm high x 50mm dia. Polypropylene construction. The Kontamed Mini is impact and temperature resistant as well as physiologically clean. It can be disposed of safely and is environmentally friendly. Perfect for doctors or paramedics on the move. Easily stored in a doctor's bags, emergency kits or in medical clothing.

Kontamed Mini is equipped with a drop slot for cannulae and syringes. It also features a reinforced metal base, to stop syringes or other sharp objects from penetrating the container base.

Description	PK	Cat. No.
Needle Disposal System Kontamed Mini	1	9.264 149



### Needles and waste containers Medibox®

Containers for easy and safe disposal of all kinds of medical sharps.  $Medibox^{\circ}$  sharps containers are complying with international standards.

Description	PK	Cat. No.
Medibox® 0.7l	1	6.051 172
Medibox® 3I	1	9.264 180
Medibox® 5l	1	9.264 181



## 3 Roll pedal bin

Plastic. Very stable. Robust pedal opening mechanism. With twin wheels and handle. Suitable for 120L waste bags.

Width	Length	Height	Capacity Co	lour	PK	Cat. No.
mm	mm	mm	litres			
556	490	890	100 are	-en	1	9.000 965



#### 4 Waste containers

PP. With two nickel-plated handles for carrying and holding down the lid.

Dia.	Height C	olour	Capacity	PK	Cat. No.
mm	mm		litres		
350	450 re	ed	23	1	9.000 943
350	450 bl	lue	23	1	9.000 944
350	450 da	ark green	23	1	9.000 945
430	570 bl	lue	46	1	9.000 951
430	570 da	ark green	46	1	9.000 941





## 2. Occupational safety / Security

## Waste disposal/Waste bins

#### Mercury collector

**NEW!**Bürkle

Bürkles mercury collector enables the easy collection of spilt mercury, which can then be used again.

The mercury collector is composed of a PE tub. Within the screw cap lid there is a special plastic foam insert.

On pressing this foam gently on the spilt mercury, the foams pores are opened and the mercury globules are absorbed.

When raised, the foams pores are sealed again, thus keeping hold of the mercury.

The cap is then screwed on the tub, the globules are released again and fall through the perforated separation into the tub.

Description	PK Cat. No.
Mercury collector	1 <b>7.300 223 1</b>
Replacement foam insert	1 <b>7.300 224</b> 2





7.300 223

7.300 224



#### 3 Chemical waste disposal unit

PE/PP. For the safe collection of liquid chemicals in the workplace. The PE-HD filling inlet contains a self-closing ball float, an overfill spout and a spray shield.

VITLAB

asecos GmbH

asecos GmbH

Capacity	Height	Dia.	PK	Cat. No.
L	mm	mm		
10	560	222	1	9.032 845





#### 4 Disposal bin, stainless steel

- approved for waste materials containing solvents
- lid opened by foot pedal
- lid is self-closing
- base edge has ventilation openings; prevents heating up of the base and spontaneous combustion of contents

Volume	Dimensions (dia. x H)	PK	Cat. No.
litres	mm		
20	270 x 500	1	9.840 643
50	390 x 600	1	9.840 644





#### 5 Disposal bin, PE

- not approved for waste materials containing solvents
- lid opened by foot pedal
- lid self-closing

Volume litres	Dimensions (dia. x H) mm	РК	Cat. No.
23	420 x 400	1	9.840 640
38	420 x 470	1	9.840 641
53	560 x 530	1	9.840 642

**224** E & OE.