Аварийные души для тела, глаз CARL ROTH SEKUROKA, Kleen Eyes, Kleen Eyes II

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 Вологорад (844)278-03-48 Вологорад (847)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

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

Мурманск (8152)59-64-93

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

Киргизия (996)312-96-26-47

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





Emergency body shower

B-Safety.

DVGW-tested and approved. Acc. to DIN EN 15154-1:2006, DIN 12899-3:2009 and ANSI Z 358.1-2009.

- Application through wall flange, surface-mounted supply line
- Stable design due to robust brass body
- Chemical-resistant powder coating
- Large maintenance-free ball valve for high flow rates (60 l/min at 1.5 har)
- Application range from 1 to 10 bar water pressure
- Triggered through non-self-closing pull-rod valve
- Large, easy-to-operate pull rod
- Self-emptying high-performance shower head (prevents build-up of bacteria and calcification)
- Adhesive information label for body shower, 150 x 150 mm

(1) Wall-mounted

- Water connection ¾" internal thread
- Overhang 625 mm
- Pull rod length 700 mm

Туре	Art. No.	Pack Qty.
Wall-mounted emergency body shower	EP70.1	1 unit(s)

(2) Over-door-mounted

Can be mounted either to left or right of door.

- Water connection ¾" internal thread
- Overhang 565 mm
- Distance between rod valve and shower arm 500 mm
- Pull rod length 700 mm

Туре	Art. No.	Pack Qty.	
Emergency hody shower mounted over the door	FP72 1	1 unit(s)	



Emergency shower test trolley

B-Safety.

Mobile collection tank on 4 castors with two recessed handles.

- Can be dismantled into three pieces for easy storage
- Retention capacity: 30 litres
- Drain screw is attached to the container at the top
- For emptying via floor drain, the container must be tipped
- Total/catch height 2.1 m, W 440 x D 440 mm
- Aluminium tube Ø 47 mm, connectable, not extendible
- Funnel Ø 440 mm, height 160 mm
- Overall weight 7 kg

Туре	Art. No.	Pack Qty.	
Emergency shower test trolley	YP27.1	1 unit(s)	



Combined emergency shower

B-Safety.

DVGW-tested and approved. Acc. to DIN EN 15154-1:2006, DIN 12899-3:2009 and ANSI Z 358.1-2009.

- Application through wall flange, surface-mounted supply line
- Stable design due to robust brass body
- Chemical-resistant powder coating
- Water connection 3/4" internal thread
- Overhang 625 mm
- Pull rod made of steel, powder-coated, length 700 mm
- Integrated automatic flow regulator 50 l/min for a standard spray pattern at a specified working range of 1.5 to 3 bar flow pressure
- Valves not self-closing
- Adhesive information label for body and eye shower, 150 x 150 mm

(1) Body shower and hand-held eye shower

Hand-held eye shower with a spray head angled at 45° with rubber protection and tightly closing dust cover with folding mechanism. For wall mounting. Integrated automatic flow regulator 7 l/min. Stainless steel-sheathed hose, length 1.5 m. Connection ½" union nut.

Туре	Art. No.	Pack Qty.	
Emergency shower and hand-held eye shower	YP32.1	1 unit(s)	

(2) Body shower and eye shower, 2 shower heads

Safety eye shower with two wide-spraying high-performance spray heads angled at 45°, with rubber protection and tightly closing dust cover with folding mechanism. Integrated automatic flow regulator 14 l/

Туре	Art. No.	Pack Qty.	
Deducebarres and are aborres true aborres baseds	VD22 1	4	



Emergency shower tester SEKUROKA®

ROTH SELECTION.

For easily carrying out regular checks of body showers. Consisting of: Synthetic hose with sewn-in opening ring, top \varnothing 28 cm, bottom \varnothing 12 cm, length 180 cm.

Plastic bucket, 20 litres. Metal clamp rod, 80 cm long.

Туре	Art. No.	Pack Qty.	
Emergency shower tester	T348.1	1 set	

Eye showers



Hand-held eye shower straight

B-Safety

DIN-DVGW tested and approved. Acc. to DIN EN 15154-2:2006 and ANSI Z358.1-2014.

Universal use, for wall or table mounting. With non-self-closing valve; the release lever locks by itself and the water is switched off again by simply unlocking this. Made of plastic, media-carrying parts made of brass. Silicone tube sheathed in stainless steel, length 1.5 m. Flow rate 7 l/min per shower head at a minimum operating pressure of 1 bar. Water connection ½" internal thread, union nut.

- With rubber sleeves that protect against injuries
- Dust cover caps that open automatically upon actuation
- Integrated flow regulator for constant water jet, even with fluctuating pressure
- Extremely wide-spraying shower heads ensure water distribution over a large area
- · Large holes in the shower heads protect against calcification
- Shower heads can be easily removed for maintenance purposes
- Adhesive information label for eye shower, 150 x 150 mm

With one spray head

Flow rate (I/min)	Mounting	Art. No.	Pack Qty.	
7	Wall and table	KT00.1	1 unit(s)	



Hand-held eye shower Premium

B-Safety

DIN-DVGW tested and approved. Acc. to DIN EN 15154-2:2006 and ANSI Z358.1-2014.

The hand-held eye showers made of stainless steel are particularly suitable for use in industry and in cleanrooms. High-performance shower heads ensure water distribution over a particularly large area at a flow rate of 7 l/min per shower head and at a minimum pressure of 1 bar.

- For table or wall mounting
- Automatic flow regulator
- Integrated backflow preventer
- Stainless steel sheathed potable water tube DN 10, length 1.5 m
- Water connection ½" internal thread

With one spray head

- Attachment height: 77 cm (±20 cm)
- Height of shower: 21 cm

Pic.	Flow rate (I/min)	Mounting	Art. No.	Pack Qty.
(1)	7	Table	YP23.1	1 unit(s)
(2)	7	wall	YP24.1	1 unit(s)

With two spray heads

- Attachment height: 68 cm (±20 cm)
- · Height of shower: 26 cm

Pic.	Flow rate (I/min)	Mounting	Art. No.	Pack Qty.
(3)	14	Table	YP25.1	1 unit(s)
(4)	14	Wall	YP26.1	1 unit(s)



Hand-held eye shower angled at 45°

B-Safety.

DIN-DVGW tested and approved. Acc. to DIN EN 15154-2:2006 and ANSI Z358.1-2014.

Universal use, for wall or table mounting. With non-self-closing valve; the release lever locks by itself and the water is switched off again by simply unlocking this. Made of plastic, media-carrying parts made of brass. Silicone tube sheathed in stainless steel, length 1.5 m. Flow rate 7 l/min per shower head at a minimum operating pressure of 1 bar. Water connection ½" internal thread, union nut.

- With rubber sleeves that protect against injuries
- Dust cover caps that open automatically upon actuation
- Integrated flow regulator for constant water jet, even with fluctuating pressure
- Extremely wide-spraying shower heads ensure water distribution over a large area
- Large holes in the shower heads protect against calcification
- Shower heads can be easily removed for maintenance purposes
 Adhesive information label for eye shower, 150 x 150 mm

With a spray head

Flow rate (I/min)	Mounting	Art. No.	Pack Qty.	
7	Wall and table	KT01.1	1 unit(s)	

With two spray heads

Flow rate (I/min)	Mounting	Art. No.	Pack Qty.	
14	Wall and table	KT02.1	1 unit(s)	





Eye shower for table mounting

B-Safety

DIN-DVGW tested and approved. Acc. to DIN EN 15154-2:2006 and ANSI Z358.1-2014.

Two shower heads angled at 45° and distributor fork made of brass, with chemical-resistant green powder coating. With a large release lever of 130 mm in length, with a large signal "PUSH", photoluminescent as per DIN 67510. Maintenance-free ball valve, 90° operation, made of stainless steel, not self-closing. Flow rate 14–16 l/min at a minimum operating pressure of 1 bar. Water connection ½" external thread, incl. mounting kit. Dimensions: W (incl. lever) 240 x H 180 mm.

- With rubber sleeves that protect against injuries
- Dust cover caps that open automatically upon actuation
- Integrated flow regulator for constant water jet, even with fluctuating pressure
- Extremely wide-spraying shower heads ensure water distribution over a large area
- Large holes in the shower heads protect against calcification
- Shower heads can be easily removed for maintenance purposes
- Adhesive information label for eye shower, 150 x 150 mm



Eye shower for surface-type wall mounting

B-Safety

F

DIN-DVGW tested and approved. Acc. to DIN EN 15154-2:2006 and ANSI Z358.1-2014.

Two shower heads angled at 45°, distributor fork and wall flange (water connection 34" internal thread) made of brass with chemical-resistant green powder coating. With a large release lever of 130 mm in length, with a large signal "PUSH", photoluminescent as per DIN 67510. Maintenance-free ball valve, 90° operation, made of stainless steel, not self-closing

Flow rate 14-16 l/min at a minimum operating pressure of 1 bar. Dimensions: W (incl. lever) $330 \times D 330$ mm.

- With rubber sleeves that protect against injuries
- Dust cover caps that open automatically upon actuation
- Integrated flow regulator for constant water jet, even with fluctuating pressure
- Extremely wide-spraying shower heads ensure water distribution over a large area
- Large holes in the shower heads protect against calcification
- Shower heads can be easily removed for maintenance purposes
- Adhesive information label for eye shower, 150 x 150 mm

14_16 Table I P23.1 1 unit(s)	Flow rate (I/min)	Mounting	Art. No.	Pack Qty.	
14-10 Table Li 25.1 Tulli(3)	14–16	Table	LP23.1	1 unit(s)	

Flow rate (I/min)	Mounting	Art. No.	Pack Qty.
4–16	Wall	LP25.1	1 unit(s)

Eye showers



Eye wash for flush-type wall mounting

B-Safety

DIN-DVGW tested and approved. Acc. to DIN EN 15154-2:2006 and ANSI Z358.1-2014.

For flush-type wall mounting or replacing the cold water tap. Made of brass, with chemical-resistant powder coating. Plastic spray plate. Two wide-spraying shower heads angled by 45°. Release lever with 90° actuation. Valve not self-closing. Water connection ½" external thread.

- With rubber sleeves that protect against injuries
- Dust cover caps that open automatically upon actuation
- Integrated flow regulator for constant water jet, even with fluctuating pressure
- Extremely wide-spraying shower heads ensure water distribution over a large area
- Large holes in the shower heads protect against calcification
- Shower heads can be easily removed for maintenance purposes
- Adhesive information label for eye shower, 150 x 150 mm

Flow rate (I/min)	Mounting	Art. No.	Pack Qty.	€
14-16	Wall	KX21.1	1 unit(s)	230.05



Eye wash with collection basin for surface-type wall mounting

B-Safety.

DIN-DVGW tested and approved. Acc. to DIN EN 15154-2:2006 and ANSI Z358.1-2009.

Two shower heads, distributor fork and wall flange (water connection %'' internal thread) made of brass, with chemical-resistant green powder coating.

Collection basin made of stainless steel, diameter 275 mm, drain connection 1¼" internal thread. With a large release lever 240 mm long, with a large signal "PUSH", photoluminescent as per DIN 67510. Maintenance-free ball valve, 90° operation, made of stainless steel, not self-closing.

Flow rate 14–16 l/min at a minimum operating pressure of 1 bar. Dimensions: W (incl. lever) 425 x D 385 mm.

- Shower heads with rubber sleeves that protect against injuries
- Dust cover caps that open automatically upon actuation
- Integrated flow regulator for constant water jet, even with fluctuating pressure
- Extremely wide-spraying shower heads ensure water distribution over a large area
- Large holes in the shower heads protect against calcification
- Shower heads can be easily removed for maintenance purposes
- Adhesive information label for eye shower, 150 x 150 mm

Flow rate (I/min)	Mounting	Art. No.	Pack Qty.	€
14-16	Wall	LP26.1	1 unit(s)	393 45





Eye wash Kleen Eyes® II

Gateway Safety.

For connection to water taps with external thread M 22 x 1. Can be started up with a simple press of a button when its use is required. Provides continuous flow of fresh water. Leaves both hands free. US patent. Switches back to normal tap usage automatically once the flow of water is shut off. The eye wash nozzles are adjustable and can be adjusted to the required angle. The eye wash itself can continue to be rotated even after it is affixed to the tap. Consequently, the eye wash can also be affixed to less easily accessible water taps and positioned as needed.

Please note

The Kleen Eyes® II eye wash does not comply with DIN EN 15154-2. The eye wash must only be used as an addition to the eye emergency safety showers as per DIN EN 15154-2.

Mounting	Art. No.	Pack Qty.	€
Тар	E348.1	1 unit(s)	136,10

Adapter for eye wash Kleen Eyes®

Gateway Safety.

M 22 x 1 external, 1/2'' internal. For connecting Kleen Eyes® to taps with 1/2'' external thread.

Mounting	Art. No.	Pack Qty.	€
Тар	E711.1	1 unit(s)	5,95





Eye wash bottle

Plum. Sterile.

Acc. to DIN EN 15154-4. Disposable eye wash bottles with 0.9% sodium chloride solution for rinsing out foreign particles, such as dust, dirt and fragments. This easy-to-use product is designed to allow fast rinsing of eyes in an emergency. Patented eye support keeps the eyelids open during rinsing. For single use only. There is a risk of infection if reused.

- Quick and easy use
- User-friendly design since the bottles are quick and easy in a single turn
- Directions for use on the bottle
- No cleaning or maintenance needed
- Shelf life of 3 years (if unopened)

Note: Disposable eye wash bottles acc. to DIN EN 15154-4 may be used in addition to existing eye shower units acc. to DIN EN 15154-2. Furthermore, it may be used if no running potable water or water of equivalent quality is available.

Medical device class I MDD

(1) Bottle for one eye

Rinsing solution	Vol. (ml)	Art. No.	Pack Qty.	€
NaCl 0,9 %	200	Y829.1	1 unit(s)	12,70
NaCl 0,9 %	500	Y828.1	1 unit(s)	19,70
NaCl 0,9 %	1,000	LH95.1	1 unit(s)	22,60

(2) DUO bottle

The special DUO eye support allows both eyes to be rinsed simultaneously.

Rinsing solution	Vol. (ml)	Art. No.	Pack Qty.	€
NaCl 0,9 %	500	ALA8.1	1 unit(s)	17,45
NaCl 0,9 %	1,000	LY44.1	1 unit(s)	30,10

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

Россия (495)268-04-70

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

Казахстан (772)734-952-31

Магнитогорск (3519)55-03-13

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

Ростов-на-Дону (863)308-18-15

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

Тольятти (8482)63-91-07

Киргизия (996)312-96-26-47