



**B-SAFETY**<sup>®</sup>  
PROFESSIONAL SAFETY SOLUTIONS



FOR YOUR SAFETY

# PROFESSIONAL EMERGENCY SHOWER SYSTEMS

+ SAFE + POWERFUL + EFFICIENT



## EVERY SECOND COUNTS IN AN EMERGENCY

# HAND-HELD EYE SHOWERS

**Two showers in one - this is possible thanks to the unique design of these showers:** the hand-held eye showers can be operated as a fixed installed eye shower in the holder, or be removed from the holder to care for injured persons on the floor as a hand-held eye shower. **Choose from a variety of models with one or two spray heads.**

### Technical Features:

- ✓ **B-SAFETY high-performance spray head** for a limited, uniform and soft water jet – optimized for rinsing chemicals out of eyes
- ✓ **Integrated automatic flow regulator** to achieve the correct jet height, regardless of the water pressure
- ✓ **Integrated check valve** to protect the drinking water network
- ✓ **Rubber sleeves** around the shower head protect the party seeking aid from impact injuries
- ✓ **Dust caps** open when the eye shower is actuated due to the water pressure
- ✓ **Large holes** in the shower heads prevent standing water and therefore limescale




**BR 712 025**
**BR 713 025**
**BR 714 025**

Item no.	Design	Shipping unit	
		Dimensions: L x W x H	Weight
<b>BR 712 025</b>	ClassicLine hand-held eye shower with one spray head, for wall/table mounting	380 x 290 x 100 mm	1.30 kg
<b>BR 713 025</b>	ClassicLine hand-held eye shower with one 45° spray head, for wall/table mounting	380 x 290 x 100 mm	1.34 kg
<b>BR 714 025</b>	ClassicLine hand-held eye shower with two 45° spray heads, for wall/table mounting	380 x 290 x 100 mm	1.44 kg

### Technical data:

**Water inlet:** ½" female

**Hose length:** 1500 mm

**Flow rate:** 7 l/min per spray head

**Standards / approvals:**

EN 15154-2:2006, ANSI Z358.1-2014,

DVGW, NW-0417CL0263

## FINDING YOUR WAY IN THE DARK

# FIXED INSTALLED EYE SHOWERS

**Fixed installed eye showers are the best solution for many applications in laboratories, warehouses and in industry.** These showers are always easily visible from all sides. The large PUSH lever is photoluminescent so it is **easy to find in the dark or in poor visibility conditions.** Eye showers with bowls collect the used water and drain it away. The eye/face showers with a bowl and lid are used wherever there is a lot of dust and dirt.



### Technical Features:

- ✓ **B-SAFETY high-performance spray head** for a limited, uniform and soft water jet – optimized for rinsing chemicals out of eyes
- ✓ **Integrated automatic flow regulator** to achieve the correct jet height, regardless of the water pressure
- ✓ **Photoluminescent PUSH lever** for good visibility, even in the dark
- ✓ **Rubber sleeves** around the shower head protect the party seeking aid from impact injuries
- ✓ **Dust caps** open when the eye shower is actuated due to the water pressure
- ✓ **Large holes** in the shower heads prevent standing water and therefore limescale


**BR 210 085**

**BR 300 085**

**BR 850 005**

Item no.	Design	Shipping unit Dimensions: L x W x H	Weight
<b>BR 210 085</b>	ClassicLine safety eye shower, with 45° spray head, for wall mounting	380 x 290 x 100 mm	1.42 kg
<b>BR 300 085</b>	ClassicLine safety eye shower with bowl, wall mounted	400 x 300 x 215 mm	3.60 kg
<b>BR 850 005</b>	PremiumLine eye/face wash unit with bowl and lid, for wall mounting	375 x 290 x 370 mm	3.90 kg

## Technical data:

**Water inlet BR210085:** 3/4" male  
**Water inlet BR300085:** 3/4" female  
**Water inlet BR850005:** 3/8" male  
**Flow rate:** 14 l/min

**Standards / approvals:**  
 EN 15154-2:2006, ANSI Z358.1-2014,  
 DVGW, NW-0417CLO263

## FLEXIBLY ADJUSTABLE

# BODY EMERGENCY SHOWERS

The different body safety showers from B-SAFETY – also available as a special design – always offer you the right solution for your installation situation. Thanks to the selectable volume flows from 50 to 110 liters per minute, the showers can be adapted to the respective hazardous situation on site or the hazard class I to III as per **EN 15154**. The body emergency showers are self-draining, largely limescale-free and maintenance-free.

### Technical Features:

- ✓ **B-SAFETY high-performance shower head** for a limited, uniform and soft water jet – optimized for rinsing chemicals off of the skin
- ✓ **Self-draining**, largely limescale-free and maintenance-free as well as very durable and corrosion-resistant
- ✓ **Perfect adjustment** of the body emergency shower to the respective hazardous situation on site thanks to the selectable volume flows from 50 to 110 liters per minute
- ✓ **Robust design** is also suitable for tough everyday industrial use
- ✓ **Special designs!** Variable B-SAFETY body emergency showers are adapted to the conditions on site
- ✓ **Chemical-resistant polyester powder coating** for use in aggressive environments




**BR 081 085**

**BR 088 085**

**BR 084 085**

Item no.	Design	Shipping unit Dimensions: L x W x H	Weight
<b>BR 081 085 / 75L</b>	ClassicLine body safety shower, for wall mounting	800 x 200 x 120 mm	2.50 kg
<b>BR 084 085 / 75L</b>	ClassicLine body safety shower, for above-door mounting	800 x 200 x 120 mm	4.10 kg
<b>BR 088 085 / 75L</b>	ClassicLine body safety shower, with pull-rod diversion, for above-door mounting	800 x 200 x 120 mm	3.80 kg

### Technical data:

**Water inlet:** 3/4" male/female  
**Flow rate:** 75 l/min | 20 GPM

**Standards / approvals:**  
 EN 15154-1:2006, EN 15154-5:2019, ANSI Z358.1-2014,  
 DVGW, NW-0416CL0425



## SIMPLY SPACE-SAVING

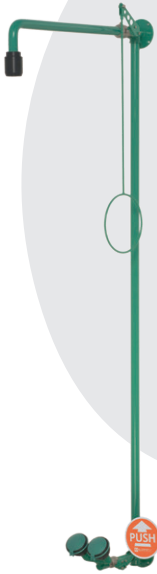
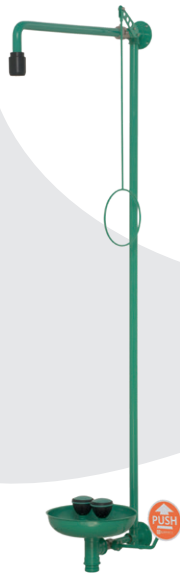
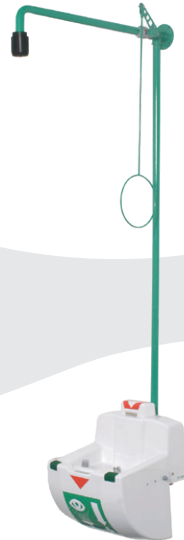
# EMERGENCY SHOWER COMBINATIONS

The safety shower combinations – combinations of body emergency showers and eye showers – save more space compared to an individual installation. This makes it possible to create a central point of contact for first aid. Thanks to the possible combination with a hand-held eye shower or hand-held eye shower, an injured party can also partially care for minor injuries without having to use the body emergency shower.

### Technical Features:

- ✓ **B-SAFETY high-performance shower head** for a limited, uniform and soft water jet – optimized for rinsing chemicals off of the skin
- ✓ **Robust design** is also suitable for tough everyday industrial use
- ✓ **Perfect adjustment** of the body emergency shower to the respective hazardous situation on site thanks to the selectable volume flows from 50 to 110 liters per minute
- ✓ **Self-draining**, largely limescale-free and maintenance-free as well as very durable and corrosion-resistant
- ✓ **Special designs!** Variable B-SAFETY body emergency showers are adapted to the conditions on site
- ✓ **Chemical-resistant polyester powder coating** for use in aggressive environments




**BR 861 085**

**BR 867 085**

**BR 868 085**

Item no.	Design	Shipping unit	
		Dimensions: L x W x H	Weight
<b>BR 861 085 / 75L</b>	Safety shower combination, with eye shower, for wall mounting	800 x 200 x 120 mm	6.23 kg
<b>BR 867 085 / 75L</b>	Safety shower combination with eye shower with bowl, for wall mounting	800 x 200 x 120 mm 400 x 300 x 215 mm	6.23 kg 3.81 kg
<b>BR 868 085 / 75L</b>	Safety shower combination with eye-/ face wash unit, with bowl and lid, for wall mounting	800 x 200 x 120 mm 375 x 290 x 370 mm	6.23 kg 3.90 kg

## Technical data:

**Water inlet:** 3/4" female  
**Body shower flow rate:** 75 l/min | 20 GPM  
**Eye shower flow rate:** 14 l/min

**Standards / approvals:**  
 EN 15154-1:2006, EN 15154-2:2006,  
 EN 15154-5:2019, ANSI Z358.1-2014,  
 DVGW, NW-0416CLO425  
 DVGW, NW-0417CLO263

+ SAFE + POWERFUL + EFFICIENT

## OPTIMAL VISIBILITY

# FREESTANDING EMERGENCY SHOWERS

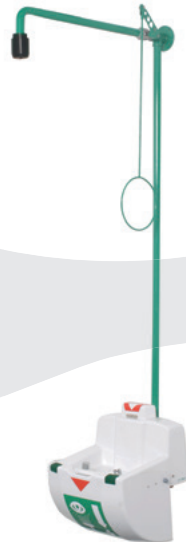
The freestanding industrial safety showers are always used wherever a shower wall mounting is not possible or a central point of contact for first aid is to be created. It also makes sense to use them in large industrial halls and production facilities. The **good visibility of the shower from all sides** is a major advantage. The freestanding emergency showers can optionally be adapted to the local conditions with a large selection of options.

### Technical Features:

- ✓ **B-SAFETY high-performance shower head** for a limited, uniform and soft water jet – optimized for rinsing chemicals off of the skin
- ✓ **Robust design** is also suitable for tough everyday industrial use
- ✓ **Perfect adjustment** of the body emergency shower to the respective hazardous situation on site thanks to the selectable volume flows from 50 to 110 liters per minute
- ✓ **Self-draining**, largely limescale-free and maintenance-free as well as very durable and corrosion-resistant
- ✓ **Special designs!** Variable B-SAFETY body emergency showers are adapted to the conditions on site
- ✓ **Chemical-resistant polyester powder coating** for use in aggressive environments




**BR 861 085**

**BR 867 085**

**BR 868 085**

Item no.	Design	Shipping unit	
		Dimensions: L x W x H	Weight
<b>BR 832 085 / 75L</b>	ClassicLine body safety shower with eye shower, for floor mounting	810 x 310 x 310 mm 380 x 290 x 100 mm	14.30 kg 1.42 kg
<b>BR 837 085 / 75L</b>	ClassicLine body safety shower with eye shower, with bowl, for floor mounting	810 x 310 x 310 mm 400 x 300 x 215 mm	12.80 kg 3.81 kg
<b>BR 838 085 / 75 L</b>	ClassicLine body safety shower with face- and eye shower, with bowl, for floor mounting	810 x 310 x 310 mm 375 x 290 x 370 mm	12.00 kg 3.90 kg

## Technical data:

**Water inlet:** 1 ¼" female  
**Body shower flow rate:** 75 l/min | 20 GPM  
**Eye shower flow rate:** 14 l/min

**Standards / approvals:**  
 EN 15154-1:2006, EN 15154-2:2006,  
 EN 15154-5:2019, ANSI Z358.1-2014,  
 DVGW, NW-0416CLO425  
 DVGW, NW-0417CLO263

+ SAFE + POWERFUL + EFFICIENT

# THREE BUSINESS AREAS – THREE STRENGTHS!

**B-SAFETY** is an internationally successful company that, through **professional know-how** and technological innovation, continues to develop **new innovative products** and solutions that are unique. Our own product development and also the creativity of our employees have made us a major supplier.

## Safety showers

**B-SAFETY eye showers and safety showers** have been used successfully for years in laboratories and in industry as first-aid equipment to make work processes in companies safer. Many well-known companies as well as public institutions rely on solutions provided by **B-SAFETY** for their overall safety.

## Emergency lights

**B-SAFETY resp. B-LITE** was one of the first suppliers on the German market to offer emergency lights with LED technology. Nowadays, LED technology is state of the art as a light source for emergency lights, emergency exit lights and escape sign lights. **B-LITE emergency lights** are also widely used in administration buildings, in industry and in public facilities.

## Industrial safety

**Industrial safety products from B-SAFETY** are also becoming more and more common and contribute to safety in many companies. In our work safety range, we offer a combination of high-quality products from premium manufacturers as well as many products with the **B-SAFETY label**. For instance, you will find PPE products, products for first aid in the workplace, eye rinsing and a large skin protection range in our selection.

### **B-SAFETY GmbH**

Oststraße 85 | 22844 Norderstedt  
Germany

**Phone** +49-(0)40-53 80 92-70

**Fax** +49-(0)40-53 80 92-86

info@b-safety.com

[www.b-safety.com](http://www.b-safety.com)



# NORDIK

