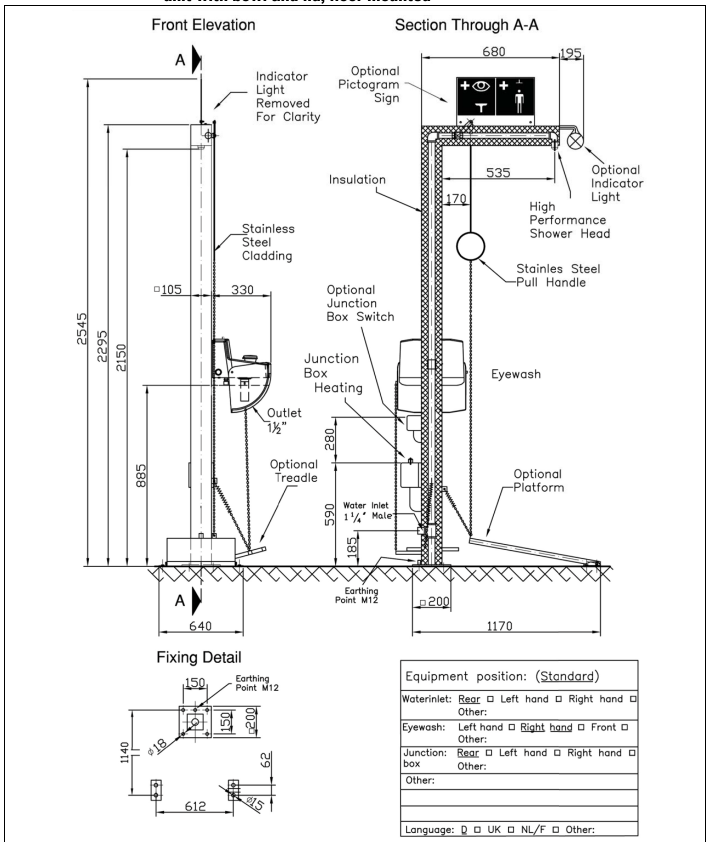
PremiumLine

www.b-safety.com

BR 818 095 PremiumLine frostprotected heated body safety shower with eye-/face wash unit with bowl and lid, floor mounted



#### INFORMATION FOR ENGINEERING

**PremiumLine** 

#### www.b-safety.com

#### **Technical description**

PremiumLine frostprotected heated body safety shower with eye-/face wash unit with bowl and lid, floor mounted

- base plate with 4 mounting holes of stainless steel, dimensions 200 x 200 mm
- stand pipe 1 ¼" of stainless steel two-part, with bottom water inlet 1 ¼" female, total height 2300 mm
- connection pipe 1 1/4" of stainless steel, length 75 mm
- ball valve 1 1/4" of stainless steel, with pull rod actuation, DIN-DVGW tested and certificated
- pull rod with ring handle of stainless steel, length 700 mm
- wall shower arm 1 1/4" of stainless steel, projection 600 mm
- high-performance shower head of chemical resistant plastics, black, with improved spray pattern, corrosion resistant, largely calcification- and maintenance-free, very robust, self-draining
- insulation made of mineral wool shape package, non-flammable, according to DIN 4102
- heating by self-regulating trace tape, body shower output 10 W/m, eye shower output 25W/m, electrical supply 230 V 50 Hz
- outdoor thermostat and power-saving-circuit (shutdown of trace tape at 11°C, switch on at 4°C)
- outer casing of the shower made of screwed stainless steel housing, easy to dismantle for maintenance work, including green/white indicator strips for better visibility of the shower
- sign for body safety shower according to EN ISO 7010 und ASR A1.3, self-adhesive PVC-film, 150 x 150 mm, viewing distance 15
- integrated PremiumLine eye-/face wash unit with bowl and lid for mounting on standpipe, position and orientation freely selectable
- housing, lid and bowl made of UV and impact resistant ABS plastics, water outlet 1 ½" male
- integrated protective cover against dust
- actuation by pulling down the lid
- ball valve 3/8" of stainless steel, with lever actuation by lid, DIN-DVGW tested and certificated
- aerators made of brass with a very limited spray pattern, chrome-plated
- with integrated flow regulation valve 3/8" for setting the desired spray height and flow rate, water inlet 3/8" male
- inclusive sign for eye shower according to EN ISO 7010 und ASR A1.3 on the lid, dimensions 170 x 170 mm, viewing distance 17
- suitable for use in EX-Zones 1 & 2, all electrical parts explosion-proof, with risk assessment in accordance with industrial safety regulations concerning the non-electrical and electrical explosion protection
- according to BGI/GUV-I 850-0, DIN 1988 and EN 1717
- according to ANSI Z358.1-2014, EN 15154-1:2006, EN 15154-2:2006 and EN 15154-5:2019
- DIN-DVĞW tested and certificated Manufacturer: B-SAFETY or equal

Article-No.: BR 818 095

Technical specifications	5		
Minimum flow pressure:	2.0 bar	Technical specifications eye shower:	
Operating pressure:	2 to 8 bar	Minimum flow pressure:	2.5 bar
Flow rate body shower:	50 l/min	Operating pressure:	2.5 to 5 bar
Water inlet:	1 ¼" male	Flow rate:	14-20 l/min
Electrical supply:	230 V - 50 Hz	Water outlet:	1 1/2" male
Dimensions: (H x W x D):	2300 x 378 x 806 mm		

Compliance with standards	Approvals
- EN 15154-1:2006	- DIN-DVGW, DVGW, NW-0416CL0425
- EN 15154-2:2006	- DIN-DVGW, DVGW, NW-0417CL0263
- EN 15154-5:2019	
- ANSI Z358.1-2014	



# INFORMATION FOR ENGINEERING

**PremiumLine** 

# www.b-safety.com

Product overview		
BR 818 095	PremiumLine frostprotected heated body safety shower with eye-/face wash unit with bowl and lid, floor mounted - flow rate 50 l/min (hazard class I according to EN 15154-5:2019)	
BR 818 095 / 110L	PremiumLine frostprotected heated body safety shower with eye-/face wash unit with bowl and lid, floor mounted - flow rate 110 l/min (hazard class III according to EN 15154-5:2019)	

Possible Options	i-	Technical Specifications	EX-Model	
BR 818 100	Safety sign "Eye Shower and Safety Shower", incl. fastening for mounting on the shower arm.	Material: PVC Dimensions: 320 x 180 mm	N/A	
BR 818 200	Platform actuation for eye showers and safety showers, in addition to the standard actuation.	Material: GFK, Stainless Steel	N/A	
BR 870 205	Platform actuation for eye showers and safety showers, in addition to the standard actuation.	Material: Stainless Steel	N/A	
BR 870 350	Foot lever actuation for eye showers and safety showers.	Material: Stainless Steel	N/A	
BR 870 400	Switch for body safety shower alarm, complete pre-assembled on shower.	Material: Plastic	EX-Zones 1 & 2	
BR 870 450	Switch for eye shower alarm, complete preassembled on shower.	Material: Plastic	EX-Zones 1 & 2	
BR 830 700	Catch basin of stainless steel, with a GRP step grate for eye showers and safety showers.	Material: Stainless steel, GRP Water outlet: 1 1/4" male Dimensions: 1100 x 1100 x 150 mm	N/A	
BR 830 900	Housing for safety showers with a stainless steel frame and aluminum composite panel side walls.	Material: Stainless steel, aluminum Dimensions: 2450 x 1100 x 1100 mm	N/A	
BR 830 905	Housing for safety showers with a stainless steel frame and stainless steel side walls.	Material: Stainless steel Dimensions: 2450 x 1100 x 1100 mm	N/A	
BR 830 950	Maintenance ball valve for safety showers with removable trigger lever.	Material: Stainless steel AISI 316 Water inlet: 1 1/4" female	N/A	
BR 818 500	Position luminaire for safety showers, incl. mounting for shower arm, connected to the junction box, green.	Electrical supply: 230V-50Hz	No	
BR 818 500 EX	Position luminaire for safety showers, incl. mounting for shower arm, connected to the junction box, EX, green.	Electrical supply: 230V-50Hz	EX-Zones 1 & 2	
BR 870 550	Flashlight for safety showers, incl. mounting for shower arm, connected to the junction box, xenon red. The release switch and electrical consumer must be connected by the customer using an intermediate relay/contactor.	Electrical supply: 230V-50Hz	No	
BR 870 550 EX	Flashlight-Siren-Combination for safety showers, incl. mounting for shower arm, connected to the junction box, EX, xenon red. The release switch and electrical consumer must be connected by the customer using an intermediate relay/contactor.	Electrical supply: 230V-50Hz	EX-Zones 1 & 2	
BR 870 600	Siren for safety showers, incl. mounting for shower arm, connected to the junction box. The release switch and electrical consumer must be connected by the customer using an intermediate relay/contactor.	Electrical supply: 230V-50Hz	No	



# FROST-PROTECTED HEATED SAFETY SHOWERS

### INFORMATION FOR ENGINEERING

**PremiumLine** 

## www.b-safety.com

Siren for safety showers, incl. mounting for shower arm, connected to the junction box.

The release switch and electrical consumer must be connected by the customer using an intermediate relay/contactor.

Electrical supply: 230V-50Hz

EX-Zones 1 & 2

