|  |  |
| --- | --- |
| BR 819 095 | PremiumLine frostprotected heated body safety shower, wall mounted, exposed pipework |
| PremiumLine frostprotected heated body safety shower, wall mounted, exposed pipework- wall flange with 4 mounting holes of stainless steel, dimensions 200 x 200 mm, water inlet 1” male- connection pipe 1” of stainless steel, length 75 mm- ball valve 1” 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“ of stainless steel, projection 755 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- 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- insulation made of mineral wool shape package, non-flammable, according to DIN 4102- heating by self-regulating trace tape, output 10 W/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)- 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 meter- mounting height 2250 mm (± 100 mm)- 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 and EN 15154-5:2019- DIN-DVGW tested and certificatedManufacturer: B-SAFETY or equalArticle-No.: BR 819 095**Technical Specifications**Minimum flow pressure: 2.0 barOperating pressure: 2 to 8 barFlow rate body shower: 50 l/minWater inlet: 1” maleElectrical supply: 230 V - 50 HzDimensions (H x W x D): 263 x 200 x 755 mm**Product overview****BR 819 095:** flow rate 50 l/min (hazard class I according to EN 15154-5:2019)**BR 819 095/ 110L:** flow rate 110 l/min (hazard class III according to EN 15154-5:2019) |