|  |  |
| --- | --- |
| BR 084 195 | PremiumLine body safety shower, above door installation in 2850 mm height, exposed pipework |
| PremiumLine body safety shower, above door installation in 2850 mm height, exposed pipework  - ball valve with pull rod actuation on wall flange, can be mounted either on the right or left side of the door, of stainless steel, DIN-DVGW tested and certificated, water inlet ¾” female  - pull rod with ring handle of stainless steel, polished, length 1100 mm  - holder for pull rod made of stainless steel, polished  - connection pipe ¾“ of stainless steel, polished, length 500 mm  - wall flange with 4 mounting holes of stainless steel, polished  - wall shower arm ¾“ of stainless steel, polished, projection 525 mm  - integrated automatic flow regulation 50 l/min. for a spray pattern acc. to the norms at a specified operating range of 1.5 to 3 bar dynamic water pressure  - coupling sleeve ¾“ of stainless steel, polished  - connection pipe ¾“ of stainless steel, polished, length 500 mm  - high-performance shower head of stainless steel, polished, with improved spray pattern, corrosion resistant, largely calcification- and maintenance-free, very robust, self-draining  - 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 metre  - mounting height 2850 mm (± 100 mm)  - 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 certificated Manufacturer: B-SAFETY or equal Article-No.: BR 084 195  **Technical Specifications**  Minimum flow pressure: 1.5 bar  Operating pressure: 1.5 to 3 bar  Flow rate: 50 l/min  Water inlet: ¾“ female  **Product overview**  **BR 084 195:** flow rate 50 l/min (hazard class I according to EN 15154-5:2019)  **BR 084 195 / 75L:** flow rate 75 l/min / 20 GPM (hazard class II according to EN 15154-5:2019)  **BR 084 195 / 110L:** flow rate 110 l/min (hazard class III according to EN 15154-5:2019) | |