|  |  |
| --- | --- |
| BR 022 985 | ClassicLine rod operated safety shower valve, wall mounted, exposed pipework |
| ClassicLine rod operated safety shower valve, wall mounted, exposed pipework- ball valve with pull rod actuation on wall flange of stainless steel, can be mounted either on the right or left side of the door, DIN-DVGW tested and certificated, water inlet ¾” female- flow rate at least 60 l/min at 1 bar flow pressure- pull rod with ring handle made of steel, chemical resistant powder coated, length 700 mm- holder for pull rod made of steel, chemical resistant green powder coated- opening angle 90°, not self-closing- information sign "OPEN" for confusion-free use in an emergency, orange, photoluminescent according to DIN 67510- mounting height for lower edge of pull rod handle according to the standards listed below: 0 to 1750 mm height above floor- according to BGI/GUV-I 850-0, DIN 1988 and DIN EN 1717- according to ANSI Z358.1-2014, DIN EN 15154-1:2006 and DIN EN 15154-5:2019Manufacturer: B-SAFETY or equalArticle-No.: BR 022 985**Technical Specifications**Minimum flow pressure: 1 barOperating pressure: 1 to 5 barFlow rate: at least 60 l/min at 1 bar flow pressureWater inlet: ¾“ femaleDimensions (H x W x D): 700 x 215 x 80 mm**Mounting-Instructions**For an installation in accordance with DIN EN 15154-1:2006 it must be ensured, that the safety shower installation is self-draining between valve and shower head. |