

neoLab Migge GmbH Rischerstr. 7-9 69123 Heidelberg Deutschland +49 (0)6221 / 8442-44 https://www.neolab.d e Umsatzsteuer-Identifikationsnummer :

DE 143 450 657



B-SAFETY® safety eye shower with catch basin for wall mounting surface-mounted

€536.00 plus VAT & Shipping

Product Images



Description

ClassicLine safety eye shower with catch basin for wall mounting surface-mounted – wall flange with 4 mounting holes made of stainless steel, chemical-resistant green powder-coated, water connection 3/4-inch female – plug-in system X6 made of stainless steel 3/4-inch for easy installation and alignment of the shower, chemical-resistant green powder-coated, water connection 3/4-inch-IG – connection pipe 1/2-inch stainless steel with plug-in connection X8, chemical-resistant green powder-coated, length 60 mm – integrated automatic flow regulator 14 liters / minute for a standard-compliant spray pattern at a specified working range of 2,5 to 5 bar flow pressure – 1/2-inch stainless steel ball valve, with PUSH lever operation, DIN-DVGW tested and approved – steel operating panel, chemical-resistant green powder-coated, length 240 mm, with large "PUSH" signal, photoluminescent according to DIN 67510 – stainless steel collecting basin, diameter 275 mm, chemical-resistant green powder-coated, drain connection 11/4-inch male – wide-jet high-performance shower heads, with plastic spray plate, low calcification, incl. rubber protection and tightly closing dust cover with hinged mechanism, mounted over distribution fork – information sign for eye shower according to DIN EN ISO 7010 and ASR A1.3, self-adhesive PVC foil, dimensions 100 x 100 mm, recognition distance 10 meters – height 220 mm, projection 385 mm, total width incl. lever Lever 425 mm – mounting height 860 mm (± 200 mm) – according to BGI/GUV-I 850-0, DIN 1988 and DIN EN 1717 – according to ANSI Z358.1-2014 and DIN EN 15154-2:2006 – DIN-DVGW tested and approved

Additional Information

No.	FG-0021
Manufacturer (Brand)	B-SAFETY
Transport temperature	Room temperature

