

NOVALAB emergency shower with ball valve and tie rod actuation for surface mounting, water supply from the rear via the middle of the door



Attributes

- Water connection on all sides via middle of door
- Standard door width 1m
- Actuation to the right or left of the door
- Actuating diverter with wall flange, ball valve, wall bracket and emergency shower head
- Emergency shower head with nozzle holes and swirl discs for optimum spray jet
- Replaceable nozzle base, nickel-plated
- Self-draining shower head and wall bracket by gradient
- Fitting does not close automatically
- Safety shower head with 5 nozzle bores (approx. 30 l/min at 1 bar flow pressure) or 7 nozzle bores (approx. 60 l/min at 1.5 bar flow pressure)
- Wasseranschluss: Innengewinde G3/4
- Brass EPS-coated green RAL 6032
- Fulfils the requirements of DIN EN 15154-1 and the German BGI/GUV-I 850-0 'Safe working in laboratories'
- With safety sign 'safety shower' as a sticker in accordance with ISO 3864-1
- With mounting material and technical product information

Variants

Art.-No.:

Notduschkopf mit 5 Düsenbohrungen
 Volumenstrom ca. 30 l/min bei 1 bar Fließdruck **70 1780 35**

Notduschkopf mit 7 Düsenbohrungen
 Volumenstrom ca. 60 l/min bei 1,5 bar Fließdruck **70 1785 35**

Dimensional Drawings

Art.-No.: 70 1780 35

