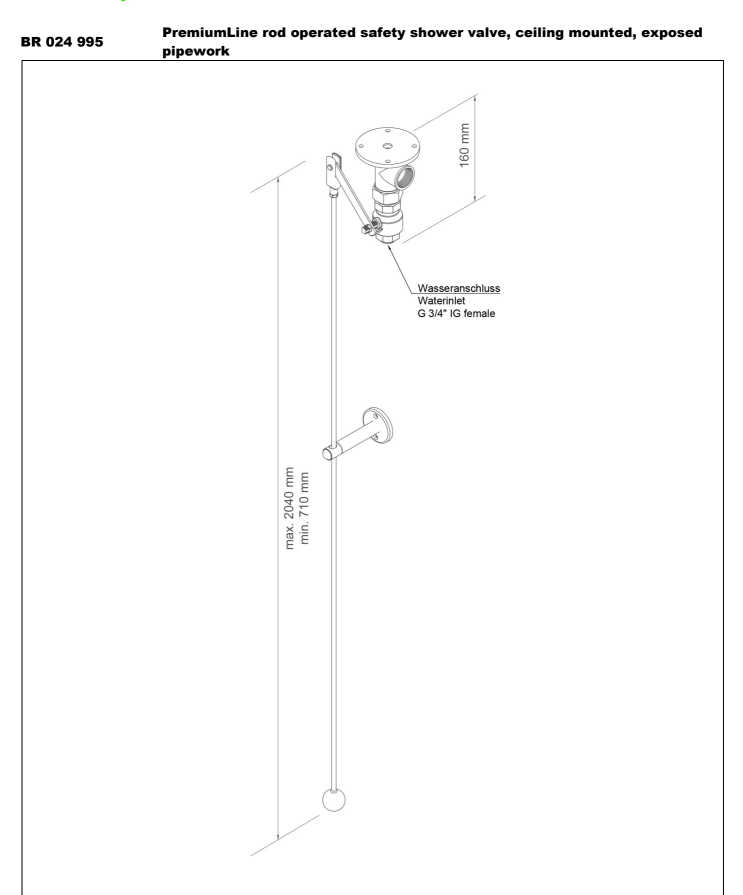
INFORMATION FOR ENGINEERING

PremiumLine

www.b-safety.com





Technical description

PremiumLine rod operated safety shower valve, ceiling mounted, exposed pipework

- ceiling flange with 4 mounting holes of stainless steel, polished, water inlet 3/4" female
- ball valve ³/₄" of stainless steel, with pull rod actuation, DIN-DVGW tested and certificated
- flow rate at least 60 l/min at 1 bar flow pressure
- opening angle 90°, not self-closing
- pull rod of stainless steel, length 1350 mm, with plastic ball handle, black
- holder for pull rod made of stainless steel, polished
- 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 15154-5:2019
- Manufacturer: B-SAFETY or equal

Article-No.: BR 024 995

Technical specifications

Material:	stainless steel
Surface:	polished
Dimensions (H x W x D):	1350 x 50 x 80 mm
Operating pressure:	1 to 5 bar
Flow rate:	at least 60 l/min at 1 bar flow pressure
Water inlet:	¾" female

Norm conformity

Approvals

- GOST-R, Zertifikats-Nr. 0615463

- DIN EN 15154-2:2006

- DIN EN 15154-5:2019

- ANSI Z358.1-2014

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.

Material-overview	Material	Material description
Ceiling flange:	stainless steel	AISI 316
Ball valve:	stainless steel	AISI 316
Lever:	stainless steel	AISI 316
Pull rod:	stainless steel	AISI 304
Ball handle:	plastic	-
Pull rod holder:	stainless steel	AISI 316

Product overview	
BR 024 995	PremiumLine rod operated safety shower valve, ceiling mounted, exposed pipework



PremiumLine