

Article Number: 9.83.208

Product Range Safety equipment

Product Category

Body shower:

Stand pipe made of stainless steel,
powder-coated in green.

Shower arm made of brass, powder-coated in green.

Stainless steel ball valve.

High-performance shower head made of
chemical-resistant plastic, self-draining.

Including emergency sign (pictogram).

Eye wash:

Stainless steel ball valve, not self-closing.

Push plate made of steel,
powder-coated in green.

Water-bearing parts made of brass.

Including emergency sign (pictogram).

Water flow rate body shower:

50 l/min. at 1.5 - 3 bar flow pressure,
incl. automatic flow regulation.

Required water connection: 1¼" external thread.

Water flow rate eye wash:

14 l/min. at 1.5 - 5 bar flow pressure,
incl. automatic flow regulation.

Tested acc. to BGI/GUV-I 850-0, DIN 1988,

DIN EN 1717, ANSI Z358.1-2004, DIN EN 15154-1,

DIN EN 15154-2, tested and certified acc. to

DIN-DVGW.

Body shower:

Stand pipe made of stainless steel,
powder-coated in green.

Shower arm made of brass, powder-coated in green.

Stainless steel ball valve.

High-performance shower head made of
chemical-resistant plastic, self-draining.

Including emergency sign (pictogram).

Eye wash:

Stainless steel ball valve, not self-closing.

Push plate made of steel,
powder-coated in green.
Water-bearing parts made of brass.
Including emergency sign (pictogram).
Water flow rate body shower:
50 l/min. at 1.5 - 3 bar flow pressure,
incl. automatic flow regulation.
Required water connection: 1¼" external thread.
Water flow rate eye wash:
14 l/min. at 1.5 - 5 bar flow pressure,
incl. automatic flow regulation.
Tested acc. to BGI/GUV-I 850-0, DIN 1988,
DIN EN 1717, ANSI Z358.1-2004, DIN EN 15154-1,
DIN EN 15154-2, tested and certified acc. to
DIN-DVGW.

HW-category	Emergency products
Outer width approx.	2300 mm
Outer depth approx.	655 mm