

Created on: 03-05-2024 06:13:52 | Technical changes and imperfections reserved.

PRODUCT DATA SHEET Hiltra®: Emergency and eye shower MB300-30



Size Emergency and eye shower MB300-30 Article number 99999979 Material Eyebath stainless steel, pipes steel Pipework Galvanized ShowerRVS pull rod, stainless Operation steel eyebath, push bar Water flow Shower 80 ltr/min, eyebath 12 Itr/min Above ground, 1¼" BSP internal Water supply thread

Self-draining for indoor use

Specifications Emergency and eye shower MB300-30

Freestanding eye and emergency showers for out of doors use through self-draining. Execution with above-ground and below-ground connection. Due to a special outlet valve, no water can remain in the pipework and heating is not required. The products shown can be used within the PGS 15 regulations.

Implementation

- Design according to ANSI Z 358.1 and CE EN 15154.
- Suitable for outdoor use.
- Piping in galvanized tube or in stainless steel.
- Body shower equipped with a special plastic shower head with 60° rotation for fast effective operation.
- Delivery in package, assembly by client.

Created on: 03-05-2024 06:13:52 | Technical changes and imperfections reserved.

PRODUCT DATA SHEET Hiltra®: Emergency and eye shower MBS300-30 (stainless steel)



Size Emergency and eye shower MBS300-30 (stainless steel) Article number 99999979 Material Eyebath stainless steel, pipes steel Pipework **RVS** Shower Stainless steel pull rod, Operation eyebath Stainless steel push bar Water flow Shower 80 ltr/min, eyebath 12 Itr/min Above ground, 1¼" BSP internal Water supply thread Implementation Self-draining for indoor use

Specifications Emergency and eye shower MBS300-30 (stainless steel)

Freestanding eye and emergency showers for out of doors use through self-draining. Execution with above-ground and below-ground connection. Due to a special outlet valve, no water can remain in the pipework and heating is not required. The products shown can be used within the PGS 15 regulations.

- Design according to ANSI Z 358.1 and CE EN 15154.
- Suitable for outdoor use.
- Piping in galvanized tube or in stainless steel.
- Body shower equipped with a special plastic shower head with 60° rotation for fast effective operation.
- Delivery in package, assembly by client.



Created on: 03-05-2024 06:13:52 | Technical changes and imperfections reserved.

PRODUCT DATA SHEET Hiltra®: Eye and emergency shower MB310-30 A



Size Eye and emergency shower MB310-30 A Article number 99999979 Material Stainless steel bath, steel pipes **Pipework** Galvanized Operation Shower stainless steel pull bar, Bath stainless steel push bar Water flow Shower 80 ltr/min, bath 12 Itr/min. Above ground, 11/4" BSP internal Water supply thread Self-draining for outdoor use Implementation

Specifications Eye and emergency shower MB310-30 A

Freestanding eye and emergency showers for out of doors use through self-draining. Execution with above-ground and below-ground connection. Due to a special outlet valve, no water can remain in the pipework and heating is not required. The products shown can be used within the PGS 15 regulations.

- Design according to ANSI Z 358.1 and CE EN 15154.
- Suitable for outdoor use.
- Piping in galvanized tube or in stainless steel.
- Body shower equipped with a special plastic shower head with 60° rotation for fast effective operation.
- Delivery in package, assembly by client.



Created on: 03-05-2024 06:13:52 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Eye and emergency shower MBS310-30 A (stainless steel)



Size Eye and emergency shower MBS310-30 A (stainless steel)

<u> </u>	
Article number	999999979
Material	Stainless steel bath, stainless steel pipes
Pipework	RVS
Operation	Shower stainless steel pull bar, Bath stainless steel push bar
Water flow	Shower 80 ltr/min, bath 12 ltr/min.
Water supply	Above ground, 1¼" BSP internal thread
Implementation	Self-draining for outdoor use

Specifications Eye and emergency shower MBS310-30 A (stainless steel)

Freestanding eye and emergency showers for out of doors use through self-draining. Execution with above-ground and below-ground connection. Due to a special outlet valve, no water can remain in the pipework and heating is not required. The products shown can be used within the PGS 15 regulations.

- Design according to ANSI Z 358.1 and CE EN 15154.
- Suitable for outdoor use.
- Piping in galvanized tube or in stainless steel.
- Body shower equipped with a special plastic shower head with 60° rotation for fast effective operation.
- Delivery in package, assembly by client.



Created on: 03-05-2024 06:13:52 | Technical changes and imperfections reserved.

PRODUCT DATA SHEET Hiltra®: Eye and emergency shower MB310-30



Article number

999999979

Material

Stainless steel bath, steel pipes

Pipework

Galvanized

Operation

Shower stainless steel pull bar,
Bath stainless steel push bar

Water flow

Shower 80 ltr/min, Bath
12/ltr/min.

Water supply

Underground (min. 80 cm), 11/4"

BSP internal thread

Self-draining for outdoor use

Specifications Eye and emergency shower MB310-30

Freestanding eye and emergency showers for out of doors use through self-draining. Execution with above-ground and below-ground connection. Due to a special outlet valve, no water can remain in the pipework and heating is not required. The products shown can be used within the PGS 15 regulations.

Implementation

- Design according to ANSI Z 358.1 and CE EN 15154.
- Suitable for outdoor use.
- Piping in galvanized tube or in stainless steel.
- Body shower equipped with a special plastic shower head with 60° rotation for fast effective operation.
- Delivery in package, assembly by client.

Created on: 03-05-2024 06:13:52 | Technical changes and imperfections reserved.

PRODUCT DATA SHEET Hiltra®: Eye and emergency shower MBS310-30 (stainless steel)



Size Eye and emergency shower MBS310-30 (stainless steel) Article number 99999979 Material Stainless steel bath, stainless steel piping Pipework **RVS** Shower stainless steel pull bar, Operation Bath stainless steel push bar Water flow Shower 80 ltr/min, bath 12 Itr/min. Water connection Below ground (min. 80 cm), 11/4" BSP internal thread Implementation Self-draining for outdoor use

Specifications Eye and emergency shower MBS310-30 (stainless steel)

Freestanding eye and emergency showers for out of doors use through self-draining. Execution with above-ground and below-ground connection. Due to a special outlet valve, no water can remain in the pipework and heating is not required. The products shown can be used within the PGS 15 regulations.

- Design according to ANSI Z 358.1 and CE EN 15154.
- Suitable for outdoor use.
- Piping in galvanized tube or in stainless steel.
- Body shower equipped with a special plastic shower head with 60° rotation for fast effective operation.
- Delivery in package, assembly by client.