17 Apr 2024 13:39:53

Picatech Huber AG

Maschinen für die Abwassertechnik im Kommunal- und Industriebereich



Home ■ Products ■ Safe Access Solutions ■ Manhole Equipment ■ Entrance Aids



According to official regulations in most countries world-wide the use of entrance aids is required.

HUBER entrance aids come with EC-type examination certificate according to DIN EN 19572.

Unrivalled product lifespan maximum corrosion protection through acid treatment in a pickling bath and passivation. Completely made of made of 1.4307 (AISI 304 L) stainless steel, shielded arc-welded.

Insertable entrance aids remain stored on the access ladder until required for use again.

Insertable entrance aid, with design certification in accordance with DIN 19572, made of 1.4307 (AISI 304 L) stainless steel, for safety access ladders with 300 mm, 400 mm, 500 mm width.

17 Apr 2024 13:39:53 2/3

Overall length: 1200 mm.

Insertable entrance aid, design certification in accordance with DIN 19572, made of 1.4307 (AISI 304 L) stainless steel, for safety access ladders with 400 mm or 500 mm width with guard rail and safety climbing devices.

As above model EH FSS with additional pivoted design, type EH FSS D, for comfortable attachment of the safety belts.

Fold-back entrance aids can be fold open and down. When fold back they also prevent falls from a height into the shaft.

Fold-back entrance aid, made of 1.4307 (AISI 304 L) stainless steel, for safety access ladders with 300 mm, 400 mm, 500 mm width. In accordance with DIN 3620.

The fold-back entrance aid EH K is folded vertically upwards when in use. After use, the EH K entrance aid is folded over the manhole opening and can remain in the manhole.

Fold-back, extensible entrance aid, with design certification in accordance with DIN 19572, made of 1.4307 (AISI 304 L) stainless steel, for safety access ladders with 300 mm, 400 mm, 500 mm width.

The fold-back, collapsible entrance aid EH KV is folded vertically upwards and extended when in use. As it is extensible, it is easy to operate and very convenient to use for the operating personnel. After use, the EH KV entrance aid is retracted and folded over the manhole opening and can thus remain in the manhole.

The collapsible hand post is simply pulled out of the shaft and pushed in again after use.

Single-beam entrance aid, with design certification in accordance with DIN 19572, made of 1.4404 (AISI 316 L) stainless steel. Available as either a removable and portable or as stationary collapsible unit. Consisting of a handle and guide.

Collapsible hand post with double handle, with design certification in accordance with DIN 19572, made of 1.4307 (AISI 304 L) stainless steel, for safety access ladders with 300 mm, 400 mm, 500 mm width, for ladder lengths > 2010 mm. Overall length: 1800 mm.

Robust and rectractable into the manhole.

Entrance handle, completely made of 1.4307 (AISI 304 L) stainless steel. Consisting of bent pipe 33.7 x 2.0 mm with fixing plates for wall fixing.

Here you will find extensive planning documents and customer information.

For quick and easy download, all the documents of a product are packed together into one complete ZIP file.

- Fold-back entrance aid EH K
- Fold-back, extensible entrance aid EH KV
- Insertable entrance aid EH S
- Collapsible hand post with double handle EH VSD
- Collapsible hand post EH VS
- Insertable entrance aid EH FSS and pivoted EH FSSD
- Entrance handle SiS 5 HB

17 Apr 2024 13:39:53 3/3



Fold-back entrance aid EH K



Fold-back, extensible entrance aid EH KV



Insertable entrance aid EH ${\it S}$



Collapsible hand post with double handle EH VSD



Collapsible hand post EH VS



Insertable pivoted entrance aid EH FSS D

- Manhole Covers
- Safety Climbing Systems
- Ventilation Stacks
- Finished Manholes

Winkelstrasse 12 CH-6048 Horw Telefon +41 (0)41 349 68 68 Telefax +41 (0)41 349 68 78 E-mail: info@picatech.ch www.picatech.ch

MWST Nr. 156 391