



Handhold Entry Pole for Manholes

1 - Handhold in stainless steel AISI-316

Features

- Safety device consisting in a foldable telescopic bar attached to a support base for installation in walls or existing ladders.
- Elements made of Stainless-steel AISI 316 mirror polished effect.
- Once the support is in place, it does not require any maintenance.
- The grooves in the base that stores the bar are laser cut for perfect precision.
- It can be fixed both on the walls and on the steps of an existing ladder.

Available in the following versions for adaptability to every need:

- Support + removable bar for manhole steps: Includes plates and 8 screws in A4 / AISI-316 quality for fixing on steps. This version does not allow to store the bar under the manhole.
- Support + removable bar for concrete: Includes 6 plugs in A4 / AISI-316 quality for fixing on concrete. This version does not allow to store the bar under the manhole.
- Support + non-removable bar for manhole steps: Includes plates and 8 screws in A4 / AISI-316 quality for fixing on steps. This version allows to store the bar under the manhole.
- Support + non-removable bar for concrete: Includes 6 plugs in A4 / AISI-316 quality for fixing on concrete. This version allows to store the bar under the manhole.





Handhold Entry Pole for Manholes

2 - Handhold in zincated steel.

Features

- Retractable telescopic handhold. Support and bar made of zinc-plated steel.
- Version only available for concrete wall installation.
- It is not valid for installation on steps.
- Bar with T-shaped handle for a comfortable grip.
- System with 2 wing screws that make it valid to store the bar under the well or to extract it and use it in other bases.

Installation for zincated handhold

- To use a single handle for each well: attach only T 1.
- To store the handle in the well and lower and raise at will: attach only screw T. 2
- To immobilize the handle for raising and lowering to the well: connect the two screws T. 1 and T. 2.

