ACCESS DOOR LADDER

ACCESSORIES STAIRS



FILE 4.4

VERSION 3. 22/07/2025

COD ASBH*ESCPUER
ASCE*ESCPUER***T**

TECHNICAL SPECIFICATIONS

Vertical ladder from the ground floor to the access door with it is supplied an inside ladder till the silo's bottom and rest platform.

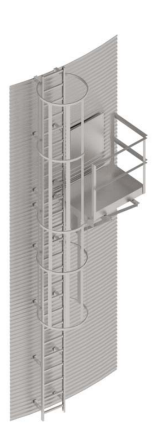
Door not included.

It's a optional accessory, however, its installation is highly recommended.

Includes a resting platform flush with the access door. SBH models include an internal ladder to the end of the cylinder.

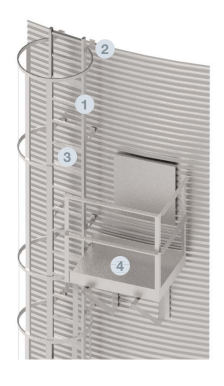
USE: Access to the silo.

RESTRICTION. Depending on the diameter it will be located at one height or another.



PARTS AND MATERIALS

- (1)
 - RAIL
 - 2 each 1140 mm
 - Material: galvanised steel S 280 GD Z 600 e= 1.5 mm
- 2 LADEE SUPPORT
 - To join the ladder to the silo
 - Material: galvanised steel S 280 GD Z 600 e= 3 mm
- 3 RUNG
 - Each 285 mm
 - · Length: 458 mm
 - Material: galvanised steel S 280 GD Z 600 e= 1.5 mm
- 4 REST PLATFORM
 - · Dimensions: 1100x800 mm
 - · Material: galvanized steel S 280 GD Z 600MAC



ACCESS DOOR RAIL SBH ACCESSORIES STAIRS



FILE 4.4 VERSION 1. 22/07/2025

TECHNICAL SPECIFICATIONS

Vertical ladder from the ground floor to the access door for flat bottom silos.

With it is supplied an inside ladder till the silo's bottom. Door not included.

It's a standard accessory supplied in S.B.H. silos.

USE: Access to the silo, usually to access the sweeper.

RESTRICTION. Depending on the diameter it will be located at one height or another





PARTS AND MATERIALS

- (1) R
 - 2 each 1140 mm
 - Material: galvanised steel S 280 GD Z 600 e= 1.5 mm
- 2 LADEE SUPPORT
 - To join the ladder to the silo
 - Material: galvanised steel S 280 GD Z 600 e= 3 mm
- 3 RUNGS
 - Each 285 mm
 - Length: 458 mm
 - Material: galvanised steel S 280 GD Z 600 e= 1.5 mm

