

SST

temporary spiral staircase

Stairs are used on construction sites to facilitate communication between different levels.

The system comprises a base frame, intermediate module, exit step, or exit landing.

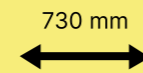
The construction is protected by hot-dip galvanization and is designed according to PN EN 12811 standard.



modular construction allowing the product customization for your needs



Possibility of compilation up to 8 modules (18440 mm)



usable widths of stairs and landings – 730 mm



assembly based on screw connections

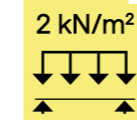


anchoring stairs to the structure using stabilizing consoles



compliance with the standard PN-EN 12811

Acceptable load unfolded



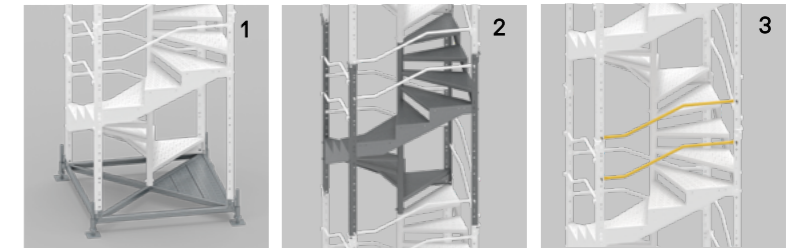
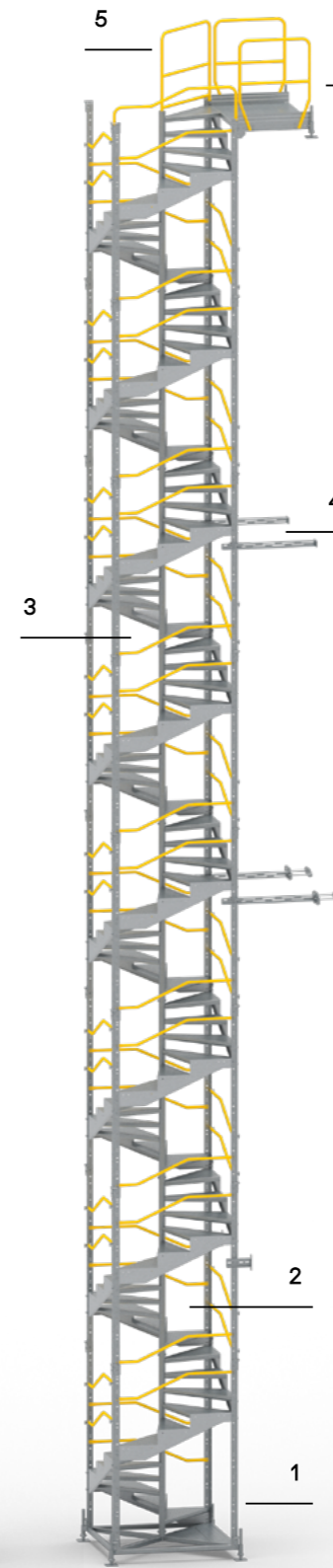
Acceptable load focused



1 MODULE
2480 mm (min H)



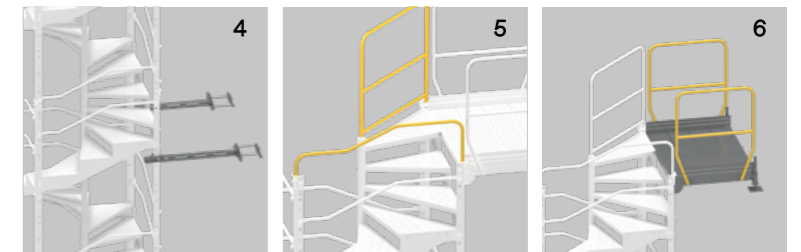
8 MODULES
18440 mm (max H)



Base frame

Intermediate module (H 2280 mm)

Barrier

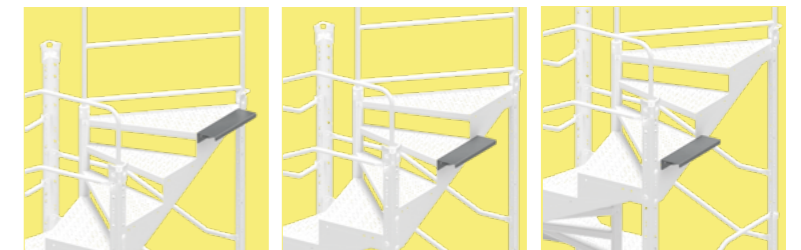


Stabilising consoles

Top module barrier

Exit landing

OPTIONAL SOLUTIONS



Exit step

Alternative options for mounting a exit step



Optional toe board

Optional assembly of another exit platforms



Additional level adjustment options for stair exit using TAS steps. Mounting of a platform without slab support with the possibility of lateral exit

Module	1	2	3	4	5	6	7	8
Height [mm]	2480	4760	7040	9320	11600	13880	16160	18440
Width [mm]	1600	1600	1600	1600	1600	1600	1600	1600
Weight [kg]	307	534	761	987	1214	1441	1667	1894