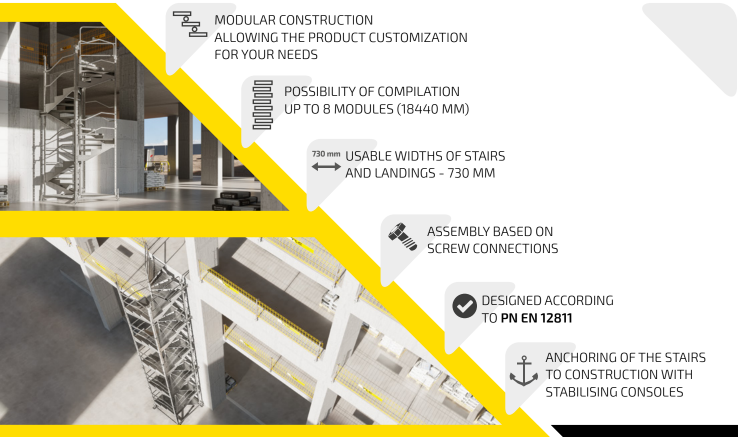


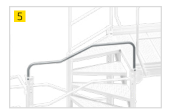
Temporary Spiral Staircase SST is a new product of the TLC Group, which is an alternative solution for TAS - temporary stairs and staircases. Stairs are used on construction sites, where they easily enable to provide communication between levels on a construction site. The system consist of a base frame, intermediate module, descent step or descent landing. The construction is protected by hot-dip galvanization and designed according to PN EN 12881 standards.



8 MODULES

18440 mm (max H)

Top module barrier



Stabilising consoles



Barrier



Intermediate module (H 2280 mm)



Base frame



1 MODULE 2480 mm (min H)





Descent step



Alternative options for mounting a descent step





Optional toe board



Descent landing



Optional assembly of another descent platform



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

The information in this advertising material is for reference only. The product specification should be subject to verification with technical data provided by the manufacturer.

