## MODULAR SOLUTIONS FOR MOBILE STAIRS



**TAS stairs system** is a multipurpose construction which can be easily arranged according to the needs:

- As temporary stairs to overcome small and significant level differences of various pitches (excavations banks, building tiers)
- As temporary gangways (excavations at road and construction works, trenches)
- As staircases to overcome significant level differences (buildings, deep foundation excavations e.g. underground parking lots)
- As a step-over platform to overcome small obstacles like walls or pipelines
- As scaffolding stairs TAS stairs equipped with special chucks make it possible to assemble the stairs on scaffold systems.











TAS Staircases have modular construction which allows for a great number of available heights and directories of getting off the staircase. The system consists of two modules: BOTTOM and STANDARD, as well as TAS temporary stairs.

The standard module always includes 12-step stairs, and the bottom one's number of steps depends on the module's height.

Max. height / difference of levels (max. 4 modules)



Easy assembly thanks to modular construction



Easy adjustment of height thanks to a sliding foot

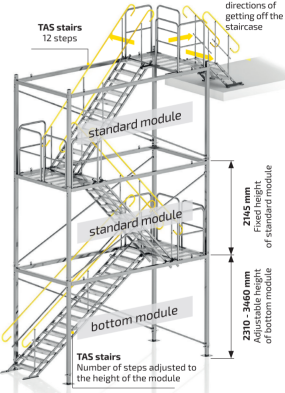
Sockets for fast railing



The temporary stairs system consists of 6 basic modules – 3, 6, 9, 12, 15 and 18 steps with possible angle regulation from 0 to 50 (modules from 3 to 12 steps), and 25 to 50 (15 and 18 steps modules). The stair are to be mounted on a previously prepared horizontal surface by attaching the lower and upper part with anchors and bars. TAS system can also be used as temporary step-over platform.

The table below presents basic parameters of available modules.

Different



Number of steps	3	6	9	12	15	18
Width [m]	700 1000	700 1000	700 1000	700 1000	700 1000	700 1000
Flight lenght [m]	8,0	1,61	2,42	3,23	4,05	4,86
Height [m]	0 - 0,6	0 - 1,2	0 - 1,8	0 - 2,4	1,6 - 3,0	2,1 - 3,6
Weight [kg]	47 56	74 93	105 134	133 171	162 208	192 248
Possibility to use as a gangway	yes	yes	yes	yes	yes (when use	ed with a truss)

<sup>\*</sup> weight includes stairs and two guardrails













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.