

# TAS

## temporary stairs

The TAS system is a multifunctional structure that can be quickly and easily configured to meet various needs, serving as:

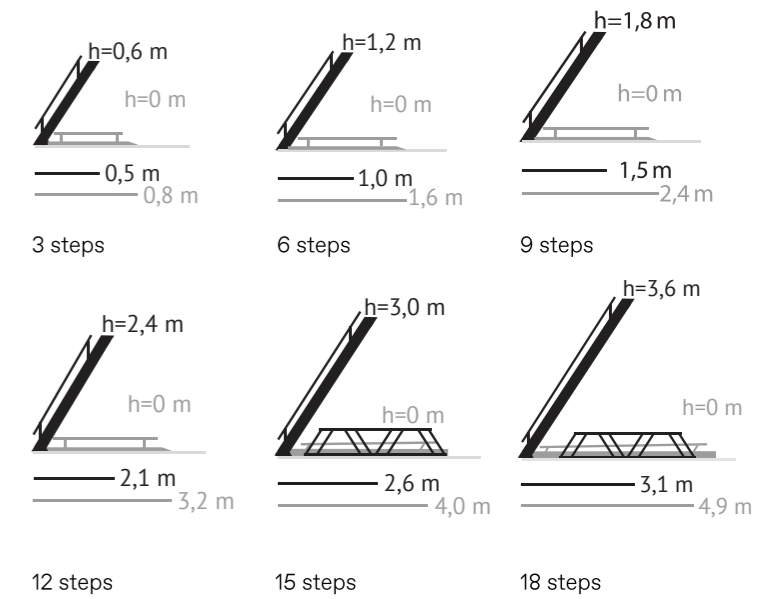
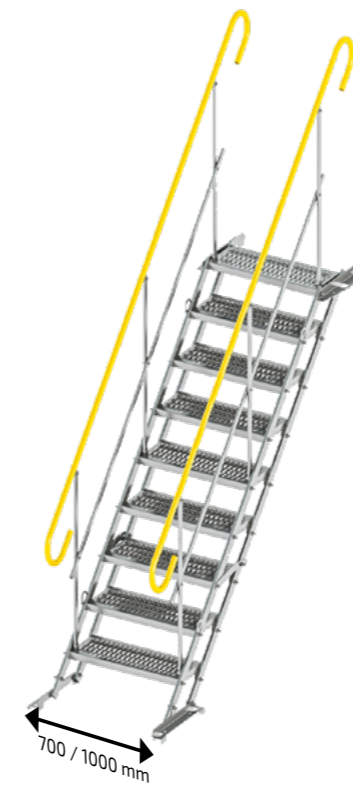
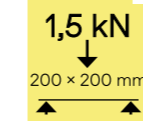
- temporary stairs for overcoming both small and significant level differences of various inclines
- temporary gangways
- step-over platforms for navigating small obstacles
- scaffolding stairs - TAS stairs equipped with special clamps enable assembly on scaffold systems



Distributed load



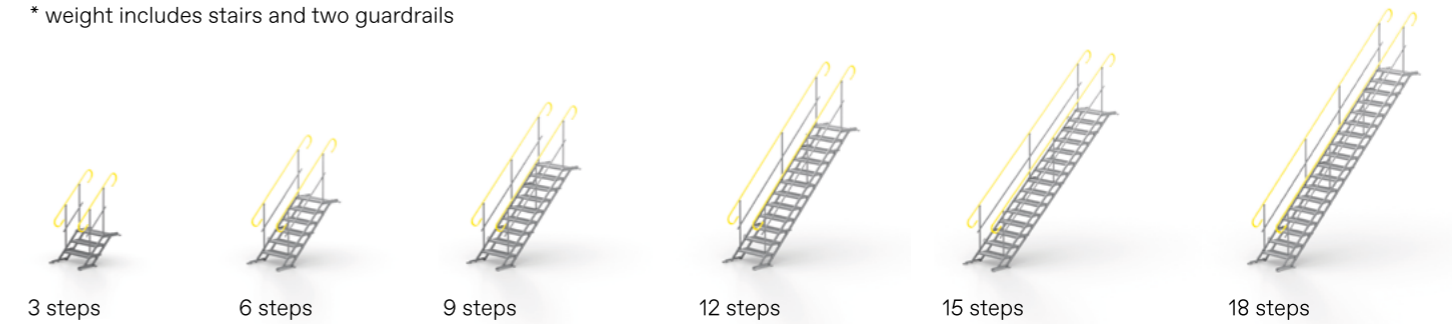
Point of load



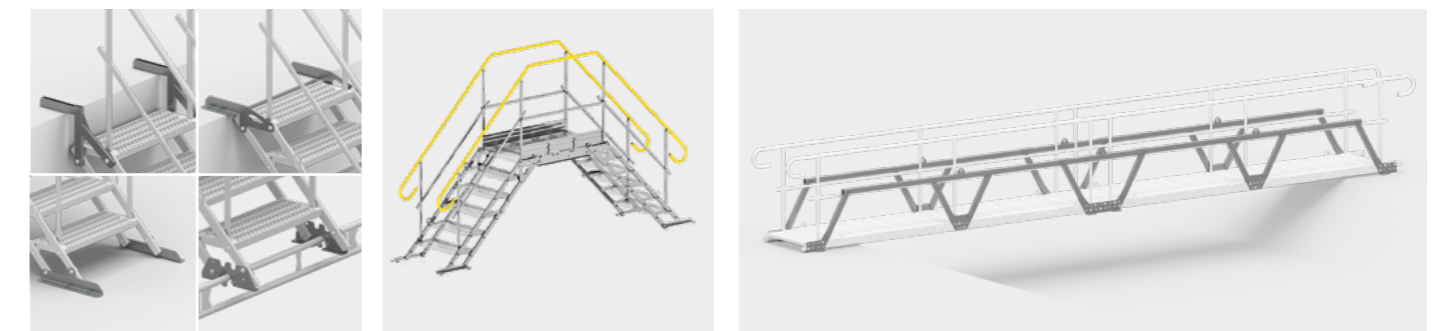
Number of steps	3		6		9		12		15		18	
Width [mm]	700	1000	700	1000	700	1000	700	1000	700	1000	700	1000
Height [m]	0 - 0,6		0 - 1,2		0 - 1,8		0 - 2,4		1,6 - 3,0		2,1 - 3,6	
Weight [kg]*	47	56	74	93	105	134	133	171	162	208	192	248
Flight length [m]	0,8		1,61		2,24		3,23		4,05		4,86	
Length of stairs with guardrails [m]	1,4		2,2		3		3,8		4,6		5,4	
Max. number of users on the stairs	1		1		2		2		2		3	
Possibility to use as a gangway	no		yes		yes		yes		yes (when used with a truss)		yes (when used with a truss)	
Trench width [m]	-		1,17		1,98		2,78		3,60		4,40	

The table above shows the basic parameters of the available modules

\* weight includes stairs and two guardrails



## Additional elements



Accessories

Step-over platform

Gangway and truss



ability to create many configurations - stairs, gangways, step-over platforms etc.



compliance with the standard PN-EN 12811



anti-slip steps available in two widths: 700 and 1000 mm



easy assembly and disassembly



check out the full range of our TAS stairs