



## Platform stairs made of aluminium single-sided stationary

With design approval, corresponds to DIN EN ISO 14122-3.

Ascents consisting of leaning ladders with edged steps.

Platform made of grooved aluminium profile, platform length 800 mm, platform width 600 mm, three-sided platform railing 1100 mm with toe and knee boards as well as standard handrails on both sides.

Stabiliser bars and foot brackets for safe floor-mounted installation.

Permissible total load 150 kg.

Depth of tread 80 mm, inclination 70°, outside width 650 mm.

## Other dimensions on request.

Shipment in component groups for easy assembly, instructions attached.

rig. Orc	ier No. 303305				
Number of steps	4	5	6	7	8
Vertical height m	0,95	1,19	1,43	1,66	1,90
Base area m	1,33	1,44	1,55	1,65	1,76
Stabiliser bar width m	0,78	0,78	0,78	0,78	0,78
Weight approx. kg	30,0	31,5	35,0	37,0	39,0
Order No.	303304	303305	303306	303307	303308



## Platform stairs made of aluminium single-sided moveable

GS tested, according to the European Standard DIN EN 131-7 (replacing BGI 637).

Ascents consisting of leaning ladders with edged steps.

Platform made of grooved aluminium profile, platform length 800 mm, platform width 600 mm, three-sided platform railing 1100 mm with toe and knee boards as well as standard handrails on both sides.

Clear height 300 mm, 2 stabiliser bars\* for high stability, with 2 castors, 100 mm in dia., allowing convenient movements to flexible locations.

Permissible total load 150 kg.

Depth of tread 80 mm, inclination 70°, outside width 650 mm.

## Other dimensions on request.

Shipment in component groups for easy assembly, instructions attached.

rig. Order No. 303103						
Number of steps	4	5	6	7	8	
Vertical height m	0,95	1,19	1,43	1,66	1,90	
Base area m	1,32	1,43	1,53	1,64	1,74	
Stabiliser bar width m	1,26	1,26	1,51	1,51	1,58	
Weight approx. kg	32,0	34,0	38,0	40,0	42,0	
Order No.	303104	303105	303106	303107	303108	

<sup>\* 4-</sup>step version with one stabiliser bar