Bridge steps made of aluminium, double-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 650 mm, railing on both sides 1100 mm with toe board and knee bar 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, instruction included.







Fig. Order no. 303408

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Number of steps	4	5	6	7	8		
Vertical height m	0.95	1.19	1.42	1.66	1.90		
Base area m	1.55	1.72	1.89	2.07	2.24		
Width of stabiliser bar m	0.78	0.78	0.78	0.78	0.78		
Weight approx. kg	30.0	32.0	38.0	40.5	42.5		
Order no.	303404	303405	303406	303407	303408		

Bridge steps made of aluminium, double-sided, movable

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

Ascents consisting of leaning ladders with edged steps.

Platform made of grooved aluminium profile, platform length 800 mm, platform width 650 mm, railing on both sides 1100 mm with toe board and knee bar as well as standard handrails on both sides.

Clear height 300 mm, 2 stabiliser bars* for high stability, with 2 castors \emptyset 100 mm allowing convenient movement 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, instruction included.





Fig. Order no. 303207

Number of steps	4	5	6	7	8
Vertical height m	0.95	1.19	1.43	1.66	1.90
Base area m	1.54	1.73	1.90	2.07	2.24
Width of stabiliser bar m	1.26	1.26	1.51	1.51	1.58
Weight approx. kg	36.0	38.0	40.0	44.0	46.0
Order no.	303204	303205	303206	303207	303208

^{*4-}step version with one stabiliser bar.