



Product Service

CERTIFICATE

No. Z1 18 07 12881 284

Holder of Certificate: **Zarges GmbH**Zargesstr.7
82362 Weilheim
GERMANYProduction
Facility(ies):

36773

Certification Mark:



Product:

**Standing step ladders
Z600**

Model(s):

41432 / 41433 / 41434 / 41435
41436 / 41437 / 41438 / 41439
5541432 / 297621
5541433 / 297622
5541434 / 297623
5541435 / 297624
5541436 / 297625
5541437 / 297626
5541438 / 297627
5541439 / 297628 / 46500149

Parameters:

max. load: 150 kg

further parameter see attachment 1.

Tested according to:

DIN EN 131-1:2016
DIN EN 131-2:2017
DIN EN 131-3:2018
EK5/AK1 17-03:2017

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

Test report no.: 028-713102252-051

Valid until: 2023-07-10

Date, 2018-07-12

(Michael Heufelder)

Page 1 of 2





Parameter – standing step ladders Z600

Z600	standing step ladders bilaterally walkable, for professional use;	
max. load :	150 kg	
art-no.	no. of steps	max. standing height
41432:	2 x 3	220 mm
41433:	2 x 4	440 mm
41434:	2 x 5	660 mm
41435:	2 x 6	880 mm
41436:	2 x 7	1100 mm
41437:	2 x 8	1320 mm
41438:	2 x 10	1760 mm
41439:	2 x 12	2200 mm
art-no.	stiles	steps
41432-37:	42 x 25 x 1,2/3,0 mm	80 x 35 x 1,3 mm
41438-39	48 x 25 x 1,2/3,0 mm	
material:	EN AW 6060	EN AW 6061

Z600	standing step ladders bilaterally walkable, for professional use;	
max. load :	150 kg	
art-no.	no. of steps	max. standing height
5541432 / 297621:	2 x 3	220 mm
5541433 / 297622:	2 x 4	440 mm
5541434 / 297623:	2 x 5	660 mm
5541435 / 297624:	2 x 6	880 mm
5541436 / 297625:	2 x 7	1100 mm
5541437 / 297626:	2 x 8	1320 mm
5541438 / 297627:	2 x 10	1760 mm
5541439 / 297628 / 46500149:	2 x 12	2200 mm
art-no.	stiles	steps
5541432-37 / 297621-26:	42 x 25 x 1,2/3,0 mm	80 x 35 x 1,3 mm
5541438-39 / 297627-28 / 46500149:	48 x 25 x 1,2/3,0 mm	
material:	EN AW 6060	EN AW 6061

Munich, 2018-07-12