



Product Service

CERTIFICATE

No. Z1 18 01 12881 273

Holder of Certificate: Zarges GmbHZargesstr.7
82362 Weilheim
GERMANY**Production Facility(ies):** 36773**Certification Mark:****Product:** Ladder Steps**Model(s):** Art.No.
49632; 49633; 49634;
49692; 49693; 49694;
40372; 40373; 40374;
40392; 40393; 40394**Parameters:** Max. load: 150 kg

Further parameter see attachment.

Tested according to: DIN EN 14183:2004
EK5/AK1 15-07:2015

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.: 028-713076345-003**Valid until:** 2023-01-09**Date,** 2018-01-30

Page 1 of 3

(Michael Heufelder)





Parameter for ladder steps

Z500	steps bilateral walkable	
max. load:	150 kg	
art-no.	no. of steps:	standing height
49632:	2 x 2	460 mm
49633:	2 x 3	660 mm
49634:	2 x 4	880 mm
dimensions		
stiles	87 x 20 x 1,3 / 2,8 mm	
steps	85 x 23,5 x 1,3 / 5,0 mm	
platform:	380 x 260 mm	

Z500	steps bilateral walkable	
max. load:	150 kg	
art-no.	no. of steps:	standing height
49692:	2	460 mm
49693:	3	660 mm
49694:	4	880 mm
dimensions		
stiles	87 x 20 x 1,3 / 2,8 mm	
steps	85 x 23,5 x 1,3 / 5,0 mm	
platform:	380 x 260 mm	



Parameter for ladder steps

Z500	steps bilateral walkable with non-slip surface	
max. load:	150 kg	
art-no.	no. of steps:	standing height
40372:	2	440 mm
40373:	3	660 mm
40374:	4	870 mm
dimensions		
stiles	87 x 20 x 1,3 / 2,8 mm	
steps	85,8 x 28,5 x 1,3 / 4,9 mm	
platform:	600 x 300 mm	

Z500	steps bilateral walkable with non-slip surface	
max. load:	150 kg	
art-no.	no. of steps:	standing height
40392:	2	440 mm
40393:	3	660 mm
40394:	4	870 mm
dimensions		
stiles	87 x 20 x 1,3 / 2,8 mm	
steps	85,8 x 28,5 x 1,3 / 4,9 mm	
platform:	600 x 300 mm	

Date, 2018-01-30

Michael Heufelder

Page 3 of 3