



Product Service

CERTIFICATE

No. Z1 18 02 11393 207

Holder of Certificate: KRAUSE Werk GmbH & Co. KGIndustriegebiet Altenburg
36304 Alsfeld
GERMANY**Production Facility(ies):** 11393, 78715**Certification Mark:****Product:** Platform ladders**Model(s):** BG1117; BG1118**Parameters:** Max. load: 150 kg

Further parameter see attachment.

Tested according to: DIN EN 131-1:2016
DIN EN 131-2:2017
DIN EN 131-3:2007
DIN EN 131-7:2013
EK5/AK1 15-06:2015

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.: 028-713089044-035**Valid until:** 2023-02-07**Date,** 2018-02-19
(Michael Heufelder)

Page 1 of 2



Parameter

BG 1117	platform-ladders one side walkable, for professional use;
max. load:	150 kg
no. of steps	platform height
3	0,70 m
4	0,95 m
5	1,20 m
6	1,45 m
7	1,65 m
8	1,90 m
features:	
platform:	AL-platform 600 x 700 mm
castors	steer castors
handrail:	3-sided handrail, AL-tube 40 x 2 mm

BG 1118	platform-ladders both side walkable, for professional use;
max. load:	150 kg
no. of steps	platform height
2 x 3	0,70 m
2 x 4	0,95 m
2 x 5	1,20 m
2 x 6	1,45 m
2 x 7	1,65 m
2 x 8	1,90 m
features:	
platform:	AL-platform 600 x 700 mm
castors	steer castors
handrail:	2-sided handrail, AL-tube 40 x 2 mm

Munich, 2018-02-19

Michael Heufelder