

CERTIFICATE

No.: TM 62000901 001



Licence holder

Drabest Sp. z o.o.
Mników 281
32-084 Morawica
Poland

DRABEST

Manufacturing Plant

Drabest Sp. z o.o.
Mników 281
32-084 Morawica
Poland

Project number

2622320 001

Our reference

84935383

The period of validity

from 2018-07-18 to 2021-07-17

Scope of evaluation

EN 131-1:2015
EN 131-2:2010+A2:2017

EN 131-3:2018
EK5/AK1 02.03.2017

Certification program PCWU-3

Certified Product (Product Identification)

Free standing ladders - professional

Type:	DRALD2	DRALD3	DRALD4	DRALD5
The number of footsteps (with platform):	2	3	4	5
Weight [kg]:	2,6	3,3	3,9	4,3
Total height [mm]:	930	1145	1360	1575
Height to platform x width [mm]:	330 x 390	545 x 405	760 x 430	975 x 455
Main material:	aluminium: profile: 1,2 mm, steps: 1,2 mm; zinc coated plate: platform			

Visualization:



Product Certification Body

TÜV Rheinland Polska Sp. z o.o.
ul. Komitetu Obrony Robotników 56,
02-146 Warszawa, Polska
Tel.: (+48/22) 331 96 30
Tel.: (+48/22) 331 96 31
e-mail: post@pl.tuv.com



Warsaw, 2018-07-18

Tomasz Mańczak

This certificate is subjected to the Certification Regulations as well as the General Conditions of Including Transactions in TRP and refers only to the products consistent with the sample being the basis of the carried out confirmation test. This certificate alone does not entitle the holder to attach the CE marking. The validity of the certificate can be checked on www.certipedia.com



Type Approved
Safety
Regular Production
Surveillance



www.tuv.com
ID 0000058463

TÜVRheinland[®]
Precisely Right.

www.tuv.pl

CERTIFICATE

No.: TM 62000901 002



Licence holder

Drabest Sp. z o.o.
Mników 281
32-084 Morawica
Poland

Manufacturing Plant

Drabest Sp. z o.o.
Mników 281
32-084 Morawica
Poland



Project number

2622320 001

Our reference

84935383

The period of validity

from 2018-07-18 to 2021-07-17

Scope of evaluation

EN 131-1:2015
EN 131-2:2010+A2:2017

EN 131-3:2018
EK5/AK1 02.03.2017

Certification program PCWU-3

Certified Product (Product Identification)

Free standing ladders - professional

Type:

The number of footsteps
(with platform):

Weight [kg]:

Total height [mm]:

Height to platform x width
[mm]:

Main material:

DRALD6

6

5,2

1790

1190 x 475

DRALD7

7

6,8

2005

1405 x 500

DRALD8

8

7,6

2220

1620 x 525

aluminium: profiles 1,2 mm, steps 1,2 mm,
zinc coated plate: platform
steel plate in two profiles of ladders DRALD7 and DRALD8: 0,8 mm

Visualization:



TÜV Rheinland Polska Sp. z o.o.
ul. Komitetu Obrony Robotników 56,
02-146 Warszawa, Polska
Tel.: (+48/22) 331 96 30
Tel.: (+48/22) 331 96 31
e-mail: post@pl.tuv.com



Warsaw, 2018-07-18

Product Certification Body

Tomasz Mańczak

This certificate is subjected to the Certification Regulations as well as the General Conditions of Including Transactions in TRP and refers only to the products consistent with the sample being the basis of the carried out confirmation test. This certificate alone does not entitle the holder to attach the CE marking. The validity of the certificate can be checked on www.certipedia.com



Type Approved
Safety
Regular Production
Surveillance



www.tuv.com
ID 0000058463

TÜVRheinland[®]
Precisely Right.

www.tuv.pl