

# CERTIFICATE

No.: TM 62001009 001



## Licence holder

METALKAS Sp. z o.o.  
ul. Deszczowa 63  
85-467 Bydgoszcz  
Poland

## Manufacturing Plant

METALKAS Sp. z o.o.  
Zakład nr 3  
ul. Hutnicza 98  
85-873 Bydgoszcz  
Poland



## Project number

26633955/2020

## Our reference

84945494

## The period of validity

from 2020-01-17 to 2023-01-16

## Scope of evaluation

EN 131-1:2015+A1:2019  
EN 131-2:2010+A2:2017

EN 131-3:2018  
EK5/AK1 17-02.2:2018-08

## Certification program PCWU-3

## Certified Product (Product Identification)

Free standing ladders – for professional use

### Type:

The number of footsteps  
(with platform):

Weight [kg]:

Total height [cm]:

Height to platform [cm]:

Main material:

### BS-DA2

2

3,20

105

44

### BS-DA3

3

3,45

118

57

### BS-DA4

4

4,15

139

78

### BS-DA5

5

4,65

160

100

aluminium: profile 1,2 mm, steps 1,25 mm,  
zinc coated plate: platform 1,0 mm

Visualization:



## TÜV Rheinland Polska Sp. z o.o.

ul. 17 Stycznia 56,  
02-146 Warszawa, Polska  
Tel.: (+48/22) 846 79 99  
Tel.: (+48/22) 868 37 42  
e-mail: post@pl.tuv.com



Product Certification Body

Tomasz Mańczak

Warsaw, 2020-01-17

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](http://www.certipedia.com)



Type Approved  
Safety  
Regular Production  
Surveillance



[www.tuv.com](http://www.tuv.com)  
ID 0000058810

TÜVRheinland®  
Precisely Right.

[www.tuv.pl](http://www.tuv.pl)



# CERTIFICATE

No.: TM 62001009 002



## Licence holder

METALKAS Sp. z o.o.  
ul. Deszczowa 63  
85-467 Bydgoszcz  
Poland

## Manufacturing Plant

METALKAS Sp. z o.o.  
Zakład nr 3  
ul. Hutnicza 98  
85-873 Bydgoszcz  
Poland



## Project number

26633955/2020

## Our reference

84945494

## The period of validity

from 2020-01-17 to 2023-01-16

## Scope of evaluation

EN 131-1:2015+A1:2019  
EN 131-2:2010+A2:2017

EN 131-3:2018  
EK5/AK1 17-02.2:2018-08

## Certification program PCWU-3

## Certified Product (Product Identification)

Free standing ladders – for professional use

### Type:

The number of footsteps  
(with platform):

Weight [kg]:

Total height [cm]:

Height to platform [cm]:

Main material:

Visualization:

### BS-DA6

6

5,45

182,5

121,5

### BS-DA7

7

6,20

204

143

### BS-DA8

8

6,75

226

165

aluminium:

profile 1,4 mm, steps 1,25 mm (BS-DA7, BS-DA8),  
profile 1,2 mm, steps 1,25 mm (BS-DA6)

zinc coated plate: platform 1,0 mm



## TÜV Rheinland Polska Sp. z o.o.

ul. 17 Stycznia 56,  
02-146 Warszawa, Polska  
Tel.: (+48/22) 846 79 99  
Tel.: (+48/22) 868 37 42  
e-mail: post@pl.tuv.com



Warsaw, 2020-01-17

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](http://www.certipedia.com)



Type Approved  
Safety  
Regular Production  
Surveillance



[www.tuv.com](http://www.tuv.com)  
ID 0000058810

TÜVRheinland®  
Precisely Right.

[www.tuv.pl](http://www.tuv.pl)