

CERTIFICATE

No.: TM 62001321 001



Licence holder

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland



MOSTOSTAL
RUSZTOWANIA
SZALUNKI

Manufacturing Plant

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland

Project number

26205663/2025

Our reference

84976676

The period of validity

from 2025-02-28 to 2030-02-27

Scope of evaluation

EN 1004-1:2020

EN 1004-2:2021

Certification program PCWU-3

Certified Product (Product Identification)

Mobile access and working towers

Name of product:

MP 600

Example of
visualization:

Type:

MP 602

MP 603

MP 604

MP 605

Platform
dimensions [mm]:

750 x 1800

Max. height of
scaffolding [m]:

3,6+3,75

4,5+4,65

5,6+5,75

6,4+6,55

Max. working
platform height [m]:

4,3

5,1

6,2

7,1

Weight of
scaffolding [kg]:

173,0

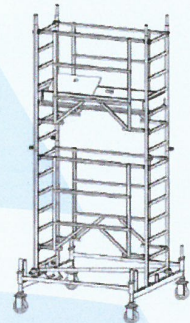
187,3

232,2

246,5

Material:

aluminium, zinc-plated steel, plywood, polyamide



TÜV Rheinland Polska Sp. z o.o.

ul. Wolności 347,
41-800 Zabrze, Polska
Tel.: (+48/32) 271 64 89
Fax.: (+48/32) 271 64 88
e-mail: post@pl.tuv.com



Poznań, 2025-02-28

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



Safety
Regular
Production
Surveillance



www.tuv.com
ID 0000087658

TÜVRheinland®
Precisely Right.

www.tuv.pl

CERTIFICATE

No.: TM 62001321 002



Licence holder

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland



MOSTOSTAL
RUSZTOWANIA
SZALUNKI

Manufacturing Plant

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland

Project number

26205663/2025

Our reference

84976676

The period of validity

from 2025-02-28 to 2030-02-27

Scope of evaluation

EN 1004-1:2020

EN 1004-2:2021

Certification program PCWU-3

Certified Product (Product Identification)

Mobile access and working towers

Name of product:

MP 600P

Example of
visualization:

Type:

MP 602P

MP 603P

MP 604P

MP 605P

Platform
dimensions [mm]:

750 x 1800

Max. height of
scaffolding [m]:

3,6+3,75

4,5+4,65

5,6+5,75

6,4+6,55

Max. working
platform height [m]:

4,3

5,1

6,2

7,1

Weight of
scaffolding [kg]:

176,4

190,4

235,3

249,6



Material:

aluminium, zinc-plated steel, plywood, polyamide

TÜV Rheinland Polska Sp. z o.o.

ul. Wolności 347,
41-800 Zabrze, Polska
Tel.: (+48/32) 271 64 89
Fax.: (+48/32) 271 64 88
e-mail: post@pl.tuv.com



Poznań, 2025-02-28

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



Safety
Regular
Production
Surveillance



www.tuv.com
ID 0000087658

TÜVRheinland®
Precisely Right.

www.tuv.pl

CERTIFICATE

No.: TM 62001321 003



Licence holder

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland



MOSTOSTAL
RUSZTOWANIA
SZALUNKI

Manufacturing Plant

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland

Project number

26205663/2025

Our reference

84976676

The period of validity

from 2025-02-28 to 2030-02-27

Scope of evaluation

EN 1004-1:2020

EN 1004-2:2021

Certification program PCWU-3

Certified Product (Product Identification)

Mobile access and working towers

Name of product:

MP 800

Example of
visualization:

Type:

MP 802

MP 803

MP 804

MP 805

MP 806

Platform dimensions
[mm]:

1500 x 1800

Max. height of
scaffolding [m]:

3,5+3,7

4,6+4,8

5,4+5,6

6,2+6,4

7,3+7,5

Max. working
platform height [m]:

4,2

5,0

6,1

6,9

8,0

Weight of scaffolding
[kg]:

167,0

186,2

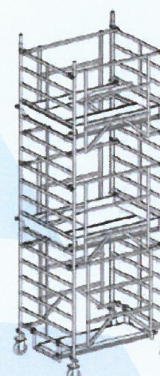
259,0

270,9

343,7

Material:

aluminium, zinc-plated steel, plywood, polyamide



TÜV Rheinland Polska Sp. z o.o.

ul. Wolności 347,
41-800 Zabrze, Polska
Tel.: (+48/32) 271 64 89
Fax.: (+48/32) 271 64 88
e-mail: post@pl.tuv.com



Poznań, 2025-02-28

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



Safety
Regular
Production
Surveillance



www.tuv.com
ID 0000087658

TÜVRheinland®
Precisely Right.

www.tuv.pl

CERTIFICATE

No.: TM 62001321 004



Licence holder

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland



MOSTOSTAL
RUSZTOWANIA
SZALUNKI

Manufacturing Plant

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland

Project number

26205663/2025

Our reference

84976676

The period of validity

from 2025-02-28 to 2030-02-27

Scope of evaluation

EN 1004-1:2020

EN 1004-2:2021

Certification program PCWU-3

Certified Product (Product Identification)

Mobile access and working towers

Name of product:

MP 800P

Example of
visualization:

Type:

MP 805P

MP 806P

MP 807P

MP 808P

Platform dimensions
[mm]:

1500 x 1800

Max. height of
scaffolding [m]:

6,3+6,5

7,4+7,5

8,2+8,4

9,3+9,5

Max. working
platform height [m]:

6,9

8,1

8,8

9,9

Weight of scaffolding
[kg]:

302,1

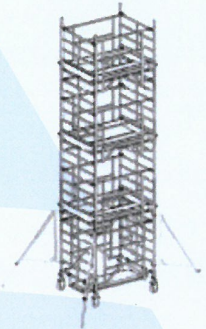
374,9

386,8

443,7

Material:

aluminium, zinc-plated steel, plywood, polyamide



TÜV Rheinland Polska Sp. z o.o.

ul. Wolności 347,
41-800 Zabrze, Polska
Tel.: (+48/32) 271 64 89
Fax.: (+48/32) 271 64 88
e-mail: post@pl.tuv.com



Poznań, 2025-02-28

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



Safety
Regular
Production
Surveillance



www.tuv.com
ID 0000087658

TÜVRheinland®
Precisely Right.

www.tuv.pl

CERTIFICATE

No.: TM 62001321 005



Licence holder

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland



MOSTOSTAL
RUSZTOWANIA
SZALUNKI

Manufacturing Plant

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland

Project number

26205663/2025

Our reference

84976676

The period of validity

from 2025-02-28 to 2030-02-27

Scope of evaluation

EN 1004-1:2020

EN 1004-2:2021

Certification program PCWU-3

Certified Product (Product Identification)

Mobile access and working towers

Name of product:

MP 800P

Example of
visualization:

Type:

MP 809P

MP 810P

MP 811P

MP 812P

Platform dimensions
[mm]:

1500 x 1800

Max. height of
scaffolding [m]:

10,1+10,3

11,2+11,5

12,0+12,2

13,1+13,3

Max. working
platform height [m]:

10,8

11,9

12,7

13,8

Weight of scaffolding
[kg]:

455,1

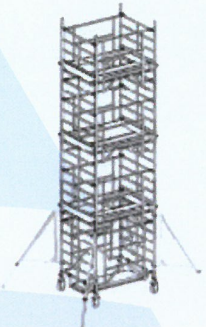
482,6

520,6

556,1

Material:

aluminium, zinc-plated steel, plywood, polyamide



TÜV Rheinland Polska Sp. z o.o.

ul. Wolności 347,
41-800 Zabrze, Polska
Tel.: (+48/32) 271 64 89
Fax.: (+48/32) 271 64 88
e-mail: post@pl.tuv.com



Poznań, 2025-02-28

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



Safety
Regular
Production
Surveillance



www.tuv.com
ID 0000087658

TÜVRheinland®
Precisely Right.

www.tuv.pl

CERTIFICATE

No.: TM 62001321 006



Licence holder

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland



MOSTOSTAL
RUSZTOWANIA
SZALUNKI

Manufacturing Plant

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland

Project number

26205663/2025

Our reference

84976676

The period of validity

from 2025-02-28 to 2030-02-27

Scope of evaluation

EN 1004-1:2020

EN 1004-2:2021

Certification program PCWU-3

Certified Product (Product Identification)

Mobile access and working towers

Name of product:

MP 1000

Example of
visualization:

Type:

MP 1002

MP 1003

MP 1004

MP 1005

MP 1006

MP 1007

Platform
dimensions [mm]:

750 x 2850

Max. height of
scaffolding [m]:

3,6+3,75

4,5+4,65

5,6+5,75

6,4+6,55

7,5+7,65

8,3+8,45

Max. working
platform height [m]:

4,3

5,1

6,2

7,1

8,2

9,0

Weight of
scaffolding [kg]:

197,6

209,9

273,0

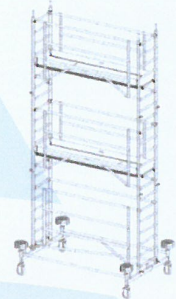
285,3

356,0

357,7

Material:

aluminium, zinc-plated steel, plywood, polyamide



TÜV Rheinland Polska Sp. z o.o.

ul. Wolności 347,
41-800 Zabrze, Polska
Tel.: (+48/32) 271 64 89
Fax.: (+48/32) 271 64 88
e-mail: post@pl.tuv.com



Poznań, 2025-02-28

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



Safety
Regular
Production
Surveillance



www.tuv.com
ID 0000087658



TÜVRheinland®
Precisely Right.

www.tuv.pl

CERTIFICATE

No.: TM 62001321 007



Licence holder

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland



MOSTOSTAL
RUSZTOWANIA
SZALUNKI

Manufacturing Plant

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland

Project number

26205663/2025

Our reference

84976676

The period of validity

from 2025-02-28 to 2030-02-27

Scope of evaluation

EN 1004-1:2020

EN 1004-2:2021

Certification program PCWU-3

Certified Product (Product Identification)

Mobile access and working towers

Name of product:

MP 1000

Example of
visualization:

Type:

MP 1008

MP 1009

MP 1010

MP 1011

MP 1012

Platform
dimensions [mm]:

750 x 2850

Max. height of
scaffolding [m]:

9,4+9,55

10,2+10,35

11,3+11,45

12,2+12,35

13,3+13,45

Max. working
platform height [m]:

10,1

10,9

12,0

12,8

13,9

Weight of
scaffolding [kg]:

426,0

432,9

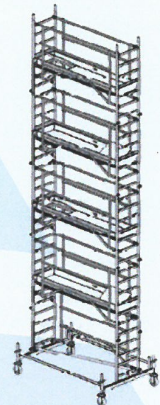
506,7

513,6

529,3

Material:

aluminium, zinc-plated steel, plywood, polyamide



TÜV Rheinland Polska Sp. z o.o.

ul. Wolności 347,
41-800 Zabrze, Polska
Tel.: (+48/32) 271 64 89
Fax.: (+48/32) 271 64 88
e-mail: post@pl.tuv.com



Poznań, 2025-02-28

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



Safety
Regular
Production
Surveillance



www.tuv.com
ID 0000087658

TÜVRheinland®
Precisely Right.

www.tuv.pl

CERTIFICATE

No.: TM 62001321 008



Licence holder

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland



MOSTOSTAL
RUSZTOWANIA
SZALUNKI

Manufacturing Plant

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland

Project number

26205663/2025

Our reference

84976676

The period of validity

from 2025-02-28 to 2030-02-27

Scope of evaluation

EN 1004-1:2020

EN 1004-2:2021

Certification program PCWU-3

Certified Product (Product Identification)

Mobile access and working towers

Name of product:

MP 1000P

Example of
visualization:

Type:

MP 1002P MP 1003P MP 1004P MP 1005P MP 1006P MP 1007P

Platform dimensions
[mm]:

750 x 2850

Max. height of
scaffolding [m]:

3,5+3,7 4,3+4,5 5,4+5,6 6,2+6,4 7,3+7,5 8,2+8,4

Max. working
platform height [m]:

4,2 5,0 6,1 6,9 8,0 8,8

Weight of scaffolding
[kg]:

197,1 213,8 272,4 289,1 357,7 364,8

Material:

aluminium, zinc-plated steel, plywood, polyamide



TÜV Rheinland Polska Sp. z o.o.

ul. Wolności 347,
41-800 Zabrze, Polska
Tel.: (+48/32) 271 64 89
Fax.: (+48/32) 271 64 88
e-mail: post@pl.tuv.com



Poznań, 2025-02-28

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



Safety
Regular
Production
Surveillance



www.tuv.com
ID 0000087658

TÜVRheinland®
Precisely Right.

www.tuv.pl

CERTIFICATE

No.: TM 62001321 009



Licence holder

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland



MOSTOSTAL
RUSZTOWANIA
SZALUNKI

Manufacturing Plant

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland

Project number

26205663/2025

Our reference

84976676

The period of validity

from 2025-02-28 to 2030-02-27

Scope of evaluation

EN 1004-1:2020

EN 1004-2:2021

Certification program PCWU-3

Certified Product (Product Identification)

Mobile access and working towers

Name of product:

MP 1000P

Example of
visualization:

Type:

MP 1008P

MP 1009P

MP 1010P

MP 1011P

MP 1012P

Platform dimensions
[mm]:

750 x 2850

Max. height of
scaffolding [m]:

9,3+9,5

10,1+10,3

11,2+11,4

12,0+12,2

13,1+13,3

Max. working
platform height [m]:

9,9

10,8

11,9

12,7

13,8

Weight of
scaffolding [kg]:

412,9

432,6

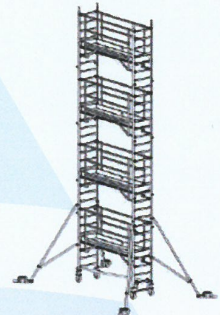
501,1

500,7

576,5

Material:

aluminium, zinc-plated steel, plywood, polyamide



TÜV Rheinland Polska Sp. z o.o.

ul. Wolności 347,
41-800 Zabrze, Polska
Tel.: (+48/32) 271 64 89
Fax.: (+48/32) 271 64 88
e-mail: post@pl.tuv.com



Poznań, 2025-02-28

Product Certification Body

Tomasz Mańczak

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



Safety
Regular
Production
Surveillance



www.tuv.com
ID 0000087658



TÜVRheinland®
Precisely Right.

www.tuv.pl

CERTIFICATE

No.: TM 62001321 010



Licence holder

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland



MOSTOSTAL
RUSZTOWANIA
SZALUNKI

Manufacturing Plant

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland

Project number

26205663/2025

Our reference

84976676

The period of validity

from 2025-02-28 to 2030-02-27

Scope of evaluation

EN 1004-1:2020

EN 1004-2:2021

Certification program PCWU-3

Certified Product (Product Identification)

Mobile access and working towers

Name of product:

MP 2000

Example of
visualization:

Type:

MP 2002

MP 2003

MP 2004

MP 2005

Platform dimensions
[mm]:

1500 x 2850

Max. height of
scaffolding [m]:

3,5+3,7

4,3+4,5

5,4+5,6

6,2+6,4

Max. working
platform height [m]:

4,2

5,0

6,1

6,9

Weight of scaffolding
[kg]:

201,7

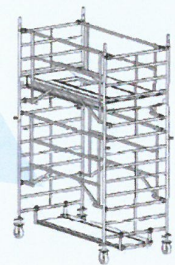
223,5

319,3

331,1

Material:

aluminium, zinc-plated steel, plywood, polyamide



TÜV Rheinland Polska Sp. z o.o.

ul. Wolności 347,
41-800 Zabrze, Polska
Tel.: (+48/32) 271 64 89
Fax.: (+48/32) 271 64 88
e-mail: post@pl.tuv.com



Poznań, 2025-02-28

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



Safety
Regular
Production
Surveillance



www.tuv.com
ID 0000087658



TÜVRheinland®
Precisely Right.

www.tuv.pl

CERTIFICATE

No.: TM 62001321 011



Licence holder

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland



MOSTOSTAL
RUSZTOWANIA
SZALUNKI

Manufacturing Plant

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland

Project number

26205663/2025

Our reference

84976676

The period of validity

from 2025-02-28 to 2030-02-27

Scope of evaluation

EN 1004-1:2020

EN 1004-2:2021

Certification program PCWU-3

Certified Product (Product Identification)

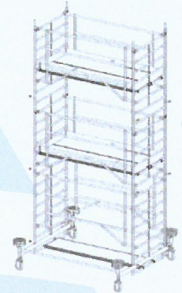
Mobile access and working towers

Name of product:

MP 2000B /with mobile bar/

Example of
visualization:

Type:	MP 2002B	MP 2003B	MP 2004B	MP 2005B	MP 2006B
Platform dimensions [mm]:	1500 x 2850				
Max. height of scaffolding [m]:	3,6+3,75	4,5+4,65	5,6+5,75	6,4+6,55	7,5+7,65
Max. working platform height [m]:	4,3	5,2	6,3	7,1	8,2
Weight of scaffolding [kg]:	308,4	329,6	416,1	437,9	513,9



Material:

aluminium, zinc-plated steel, plywood, polyamide

TÜV Rheinland Polska Sp. z o.o.

ul. Wolności 347,
41-800 Zabrze, Polska
Tel.: (+48/32) 271 64 89
Fax.: (+48/32) 271 64 88
e-mail: post@pl.tuv.com



Poznań, 2025-02-28

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



Safety
Regular
Production
Surveillance



www.tuv.com
ID 0000087658

TÜVRheinland®
Precisely Right.

www.tuv.pl

CERTIFICATE

No.: TM 62001321 012



Licence holder

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland



MOSTOSTAL
RUSZTOWANIA
SZALUNKI

Manufacturing Plant

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland

Project number

26205663/2025

Our reference

84976676

The period of validity

from 2025-02-28 to 2030-02-27

Scope of evaluation

EN 1004-1:2020

EN 1004-2:2021

Certification program PCWU-3

Certified Product (Product Identification)

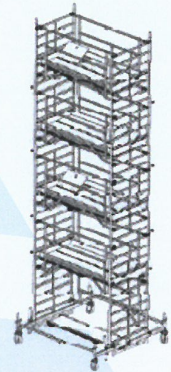
Mobile access and working towers

Name of product:

MP 2000B /with mobile bar/

Example of
visualization:

Type:	MP 2007B	MP 2008B	MP 2009B	MP 2010B	MP 2011B
Platform dimensions [mm]:	1500 x 2850				
Max. height of scaffolding [m]:	8,3+8,45	9,4+9,55	10,3+10,45	11,4+11,55	12,2+12,35
Max. working platform height [m]:	9,0	10,1	10,9	12,0	12,8
Weight of scaffolding [kg]:	545,0	571,3	645,9	742,2	748,1



Material:

aluminium, zinc-plated steel, plywood, polyamide

TÜV Rheinland Polska Sp. z o.o.

ul. Wolności 347,
41-800 Zabrze, Polska
Tel.: (+48/32) 271 64 89
Fax.: (+48/32) 271 64 88
e-mail: post@pl.tuv.com



Poznań, 2025-02-28

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



Safety
Regular
Production
Surveillance



www.tuv.com
ID 0000087658



TÜVRheinland®
Precisely Right.

www.tuv.pl

CERTIFICATE

No.: TM 62001321 013



Licence holder

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland



MOSTOSTAL
RUSZTOWANIA
SZALUNKI

Manufacturing Plant

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland

Project number

26205663/2025

Our reference

84976676

The period of validity

from 2025-02-28 to 2030-02-27

Scope of evaluation

EN 1004-1:2020

EN 1004-2:2021

Certification program PCWU-3

Certified Product (Product Identification)

Mobile access and working towers

Name of product:

MP 2000P

Example of
visualization:

Type:

MP 2002P

MP 2003P

MP 2004P

MP 2005P

MP 2006P

Platform
dimensions [mm]:

1500 x 2850

Max. height of
scaffolding [m]:

3,6+3,75

4,5+4,65

5,6+5,75

6,4+6,55

7,5+7,65

Max. working
platform height [m]:

4,3

5,2

6,3

7,1

8,2

Weight of
scaffolding [kg]:

255,9

267,5

363,6

375,2

466,9



Material:

aluminium, zinc-plated steel, plywood, polyamide

TÜV Rheinland Polska Sp. z o.o.

ul. Wolności 347,
41-800 Zabrze, Polska
Tel.: (+48/32) 271 64 89
Fax.: (+48/32) 271 64 88
e-mail: post@pl.tuv.com



Poznań, 2025-02-28

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



Safety
Regular
Production
Surveillance



www.tuv.com
ID 0000087658



TÜVRheinland®
Precisely Right.

www.tuv.pl

CERTIFICATE

No.: TM 62001321 014



Licence holder

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland



MOSTOSTAL
RUSZTOWANIA
SZALUNKI

Manufacturing Plant

Altrad – Mostostal Sp. z o.o.
ul. Starzyńskiego 1
08-110 Siedlce
Poland

Project number

26205663/2025

Our reference

84976676

The period of validity

from 2025-02-28 to 2030-02-27

Scope of evaluation

EN 1004-1:2020

EN 1004-2:2021

Certification program PCWU-3

Certified Product (Product Identification)

Mobile access and working towers

Name of product:

MP 2000P

Example of
visualization:

Type:

MP 2007P

MP 2008P

MP 2009P

MP 2010P

MP 2011P

Platform
dimensions [mm]:

1500 x 2850

Max. height of
scaffolding [m]:

8,3+8,45

9,4+9,55

10,3+10,45

11,4+11,55

12,2+12,35

Max. working
platform height [m]:

9,0

10,1

10,9

12,0

12,8

Weight of
scaffolding [kg]:

485,6

581,1

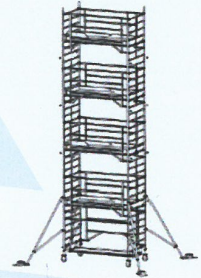
593,0

688,5

694,2

Material:

aluminium, zinc-plated steel, plywood, polyamide



TÜV Rheinland Polska Sp. z o.o.

ul. Wolności 347,
41-800 Zabrze, Polska
Tel.: (+48/32) 271 64 89
Fax.: (+48/32) 271 64 88
e-mail: post@pl.tuv.com



Poznań, 2025-02-28

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



Safety
Regular
Production
Surveillance



www.tuv.com
ID 0000087658



TÜVRheinland®
Precisely Right.

www.tuv.pl