

alpos alu

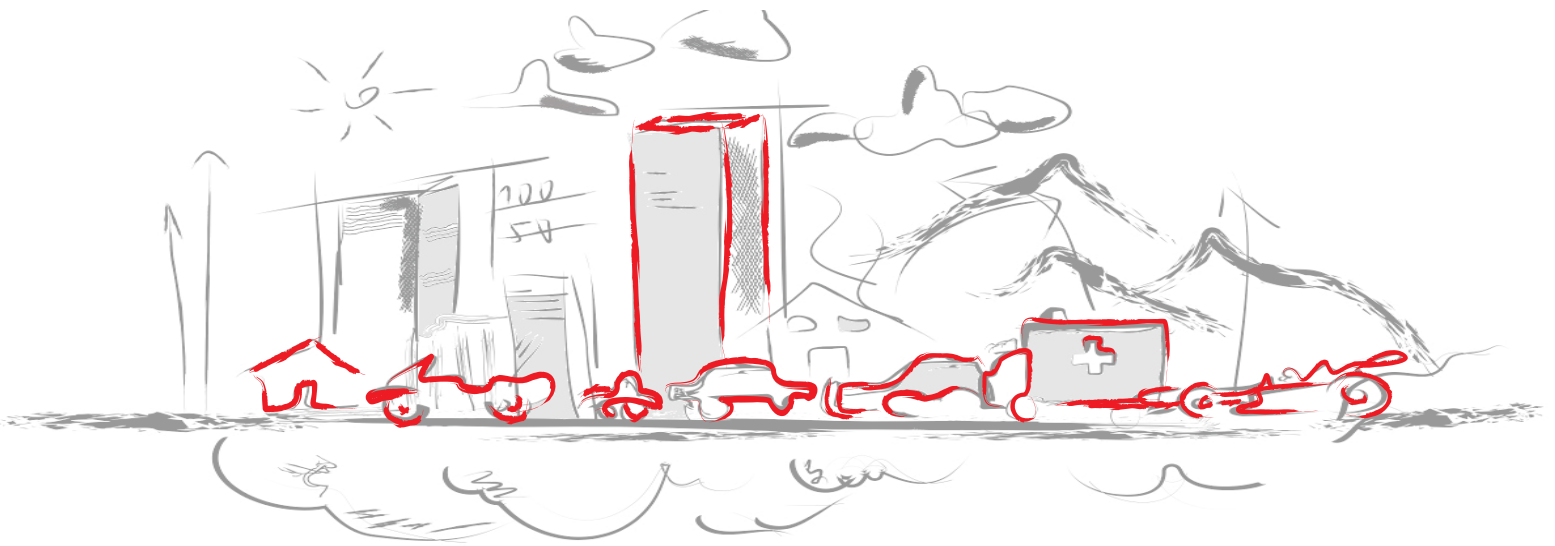
Catalog



LADDERS
HOUSEHOLD

TEHNICAL
LADDERS

ALUMINIUM
BOXES



High quality for any heights

Tradition and knowledge - our key advantages.

We are proud to be a major European manufacturer of aluminium ladders and boxes with half a century (over 50 years) long tradition. During this time, we have developed a wide range of new products and expanded our production. Today we are strongly present in the most competitive European markets, as well as in Scandinavia, the Balkans, the Middle East and even in Japan.

Our excellent geographic location, in the heart of Europe, covers 17,000 m² and has more than 7,500 m² of covered area. It allows us optimum flexibility in meeting our customers' needs.

All our aluminum products comply with European standards, which are regularly monitored by authorized institutions of TÜV and SGS. Our brand ALPOS ALU and our products are widely recognized as synonym for QUALITY.

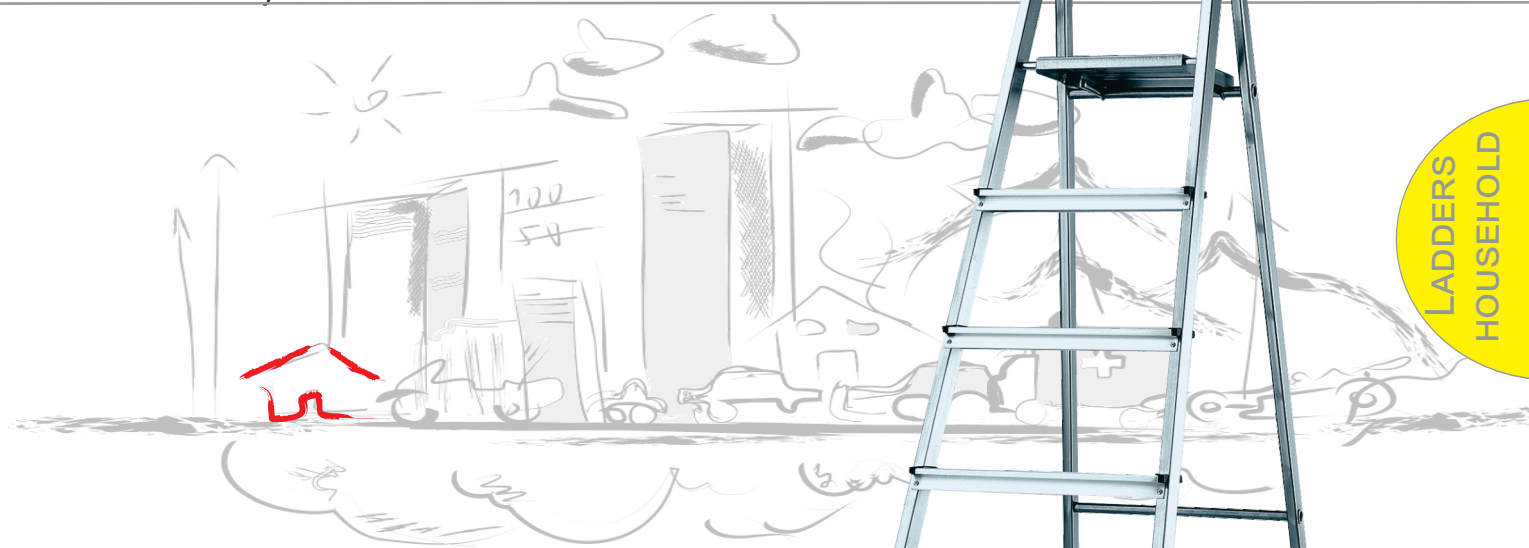


Household ladders ACCESS

Household step ladders ACCESS are intended for household or industrial use. They are made of aluminium profile which makes them light, handy and durable; high-quality galvanizing or powder dyeing guarantees high degree of resistance against corrosion also for their steel components.

A wide range of ladders enables easier decision for users according to their individual needs and intended use, frequency of use and load level.

All load levels have been tested according to the standard selected in factory laboratory, in compliance with the European standards EN 131 and EN 14183 as certified by TÜF München Germany.



ACCESS

Type 30

Type 31

Type 32

Type 33

Type 20

EN 131

Europäische Norm
European Standard
Norme Européenne



Household ladders ACCESS

Type 31

Intended for household or industrial use.



1. SAFETY RAIL

A high safety rail guarantees safe-lean climbing.



2. TENSIONING BELT

Tension safeguard for greater safety.

max.
150 kg



3. STEP

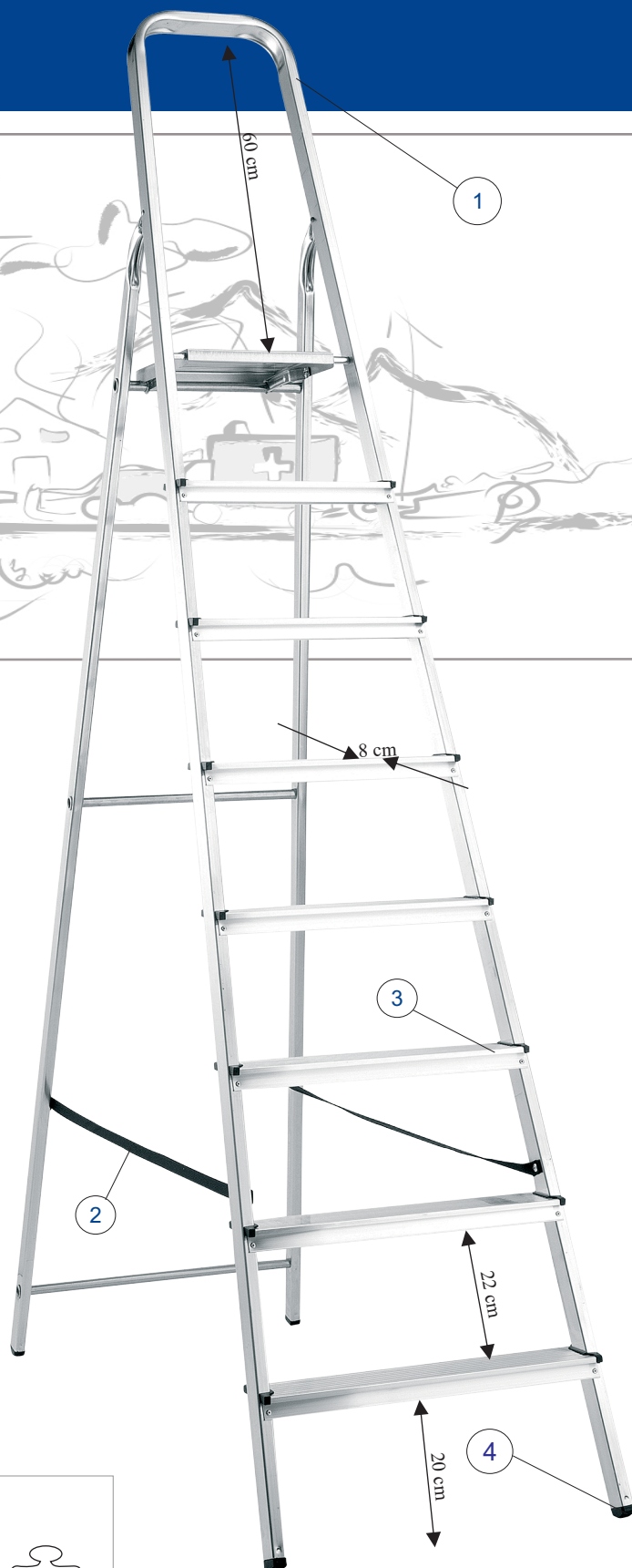
Non-slip steps with an 80 mm wide ribbed profile.



4. NON-SLIP FEET

Non-slip feet protects the ladder from slipping.

Tip Type					kg
31-03	3	1,31	0,64	2,44	3,1
31-04	4	1,55	0,86	2,66	3,6
31-05	5	1,78	1,08	2,88	4,4
31-06	6	2,02	1,30	3,10	5,1
31-07	7	2,25	1,52	3,32	6,3
31-08	8	2,49	1,75	3,55	7,1



EN 131

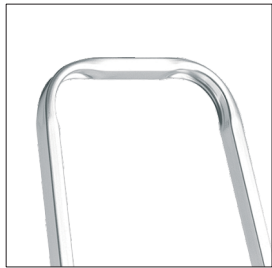
Europäische Norm
European Standard
Norme Européenne



Household ladders ACCESS

Type 30

Intended for household use.



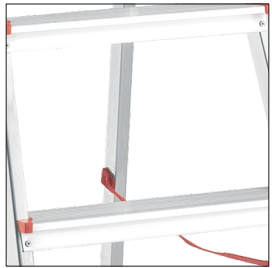
1. SAFETY RAIL

A high safety rail guarantees safe-lean climbing.



2. TENSIONING BELT

Tension safeguard for greater safety.



3. STEP

Non-slip steps with an 80 mm wide ribbed profile.



4. NON-SLIP FEET

Non-slip feet protects the ladder from slipping.

max.
120 kg

ACCESS
31,30



Tip Type					kg
30-03	3	1,31	0,64	2,44	2,7
30-04	4	1,55	0,86	2,66	3,2
30-05	5	1,78	1,08	2,88	3,7
30-06	6	2,02	1,30	3,10	4,5
30-07	7	2,25	1,52	3,32	5,3
30-08	8	2,49	1,75	3,55	5,9

Household ladders ACCESS

Type 32

With tool tray.



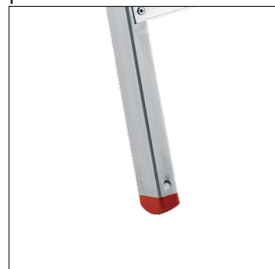
1. TOOL TRAY

A practical tool tray made of compact PVC, solidly built in the aluminium profile.



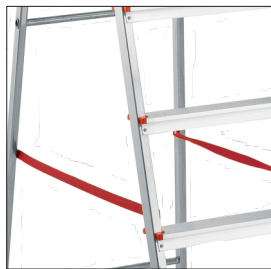
2. STEP

Non-slip steps with an 80mm wide ribbed profile.



3. NON-SLIP FEET

Non-slip feet protects the ladder from slipping.



4. TENSIONING BELT

Tension safeguard for greater safety.

Tip Type					
----------	--	--	--	--	--

32-03	3	1,35	0,64	2,44	3,5
32-04	4	1,58	0,86	2,66	4,0
32-05	5	1,82	1,08	2,88	4,5
32-06	6	2,05	1,30	3,10	5,5
32-07	7	2,29	1,52	3,32	6,4
32-08	8	2,53	1,75	3,55	7,2

EN 131

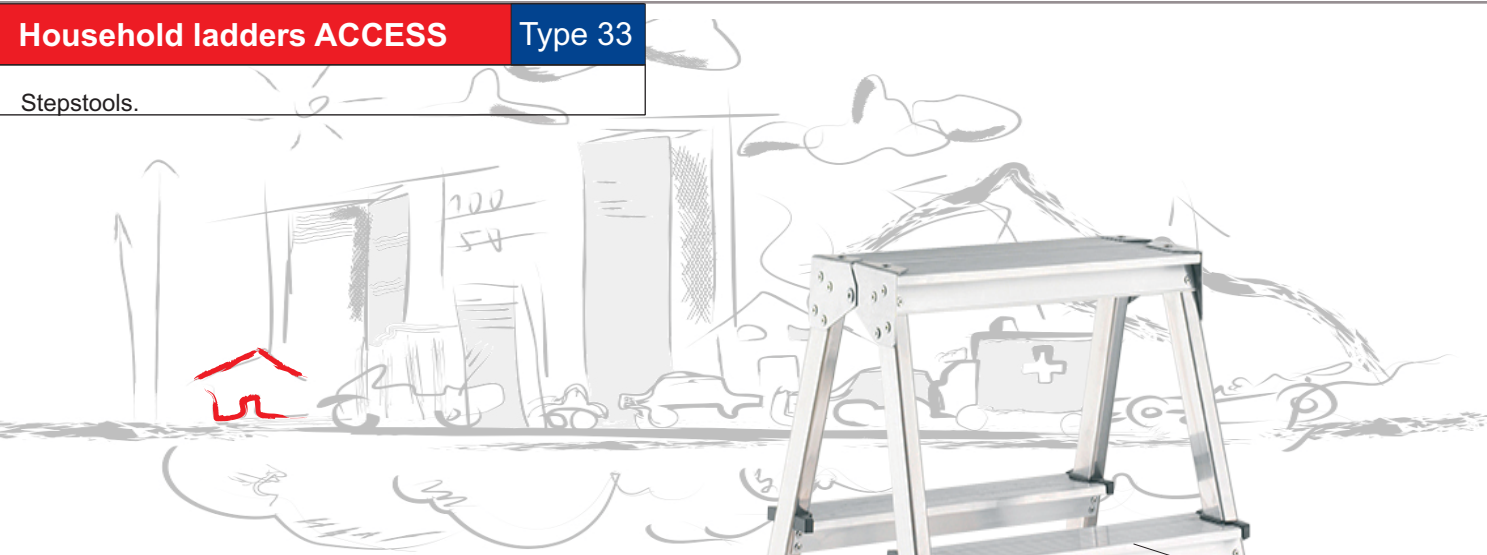
Europäische Norm
European Standard
Norme Européenne



Household ladders ACCESS

Type 33

Stepstools.



1. STEP

Non-slip steps with an 80mm wide ribbed profile.



2. TENSIONING BELT

Tension safeguard for greater safety.



max.
150 kg

EN 131

Europäische Norm
European Standard
Norme Européenne

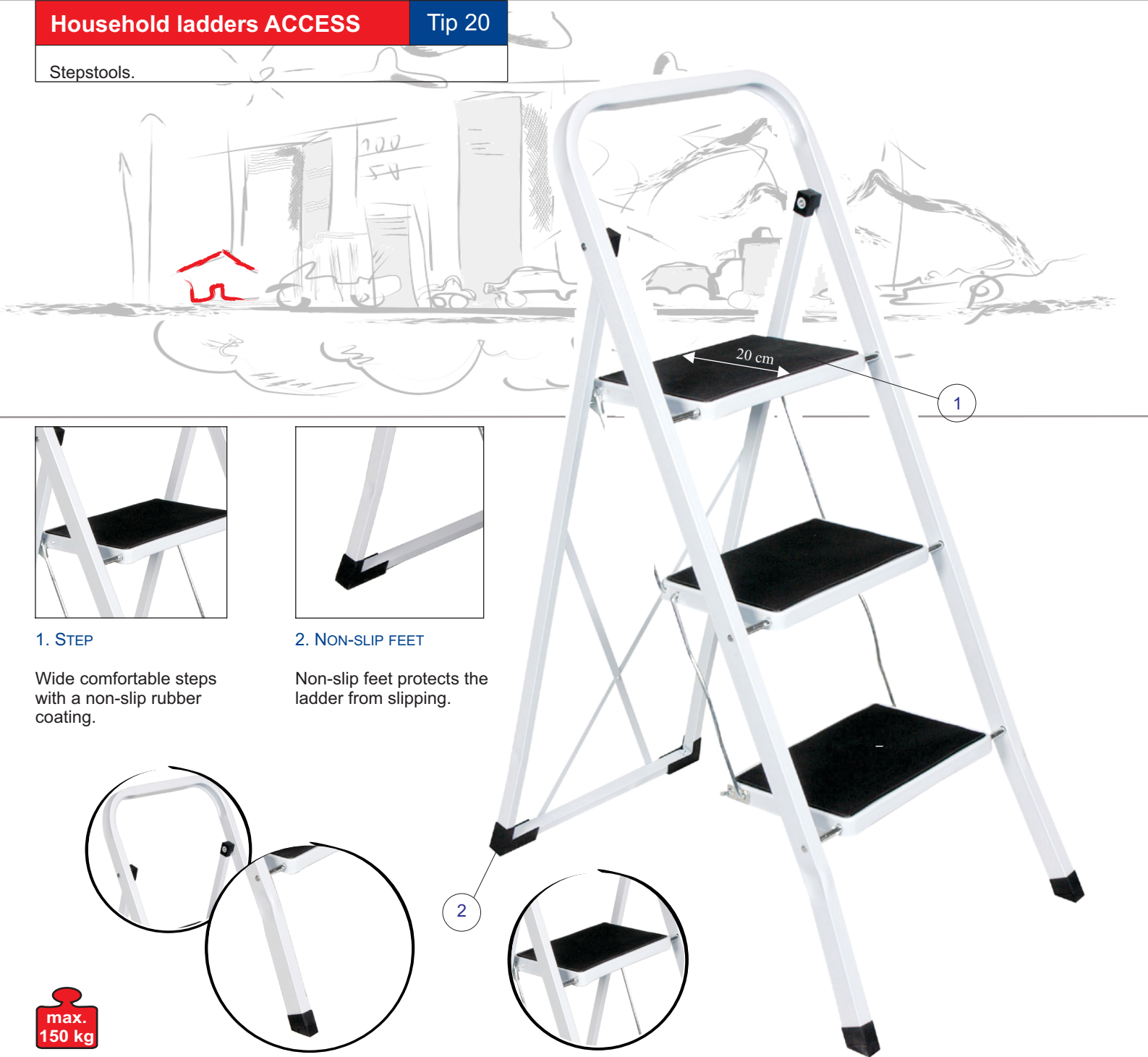


Tip Type					kg
33-02	2 x 2	0,47	0,20	2,00	1,6
33-03	2 x 3	0,70	0,42	2,22	2,8
33-04	2 x 4	0,93	0,64	2,44	3,9
33-05	2 x 5	1,16	0,86	2,66	4,5
33-06	2 x 6	1,40	1,08	2,88	5,2

Household ladders ACCESS

Tip 20

Stepstools.



1. STEP

Wide comfortable steps with a non-slip rubber coating.



2. NON-SLIP FEET







Non-slip feet protects the ladder from slipping.



2



max.
150 kg

Tip Type						
20-02	2	0,90	0,47	2,30	4,00	
20-03	3	1,15	0,70	2,52	5,75	

EN 131

Europäische Norm
European Standard
Norme Européenne



Tehcnical ladders EXPERT

EXPERT ladders have been designed especially for those who need a robust and durable, as well as a very light and handy ladder. These characteristics are guaranteed by strong aluminium profiles with strengthened highest points. Consequently, the load capacities according to the European standard EN 131 are easily reached and exceeded, which are regularly certified by the TÜV München institution.

All components have been developed and manufactured with a clear vision to ensure the highest level of safety, reliability and durability. This makes ladders of the EXPERT class ideal for everyday heavy duty use and more demanding professional use.



TEHNICAL
EXPERT

EXPERT

Type 35

Type 36

Type 37

Type 38

Type 40

EN 131

Europäische Norm
European Standard
Norme Européenne



Tehcnical ladders EXPERT

Type 38

Triple reform ladders.



1. RUNG

Wide ribbed rungs for safe climbing.



2. SLIDING MECHANISM

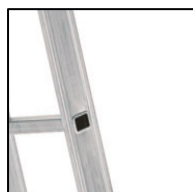
Made of quality galvanised steel for 100-percent safety.



3. STABILIZER BAR

A firmly fastened stabiliser bar prevents ladders from inclining even when working at the greatest heights.

max.
150 kg



4. FIXING THE RUNG ON THE PROFILE

Rung extension within the profile and orbital riveting guarantee strenght of all rungs.



5. FOOT

Non-slip feet made from quality rubber guarantee safety on all suitable surfaces.



6. CASTERS

For facilitated use for sizes exceeding 3 x 12 rungs.



Tip Type									kg
38-07	3 x 7	2,15	4,80	4,00	5,80	3,34	1,98	3,78	14,6
38-08	3 x 8	2,43	5,60	4,51	6,31	3,93	2,57	4,37	16,6
38-09	3 x 9	2,71	6,10	5,01	6,81	4,37	3,01	4,81	18,0
38-10	3 x 10	2,99	6,41	5,32	7,12	4,74	3,38	5,18	19,9
38-11	3 x 11	3,27	7,22	6,13	7,93	5,00	3,65	5,45	22,4
38-12	3 x 12	3,55	8,30	7,21	9,01	5,81	4,45	6,25	27,8
38-13	3 x 13	3,84	8,58	7,49	9,29	6,08	4,72	6,52	30,1
38-15	3 x 15	4,40	10,20	9,11	10,91	7,03	5,72	7,52	39,3



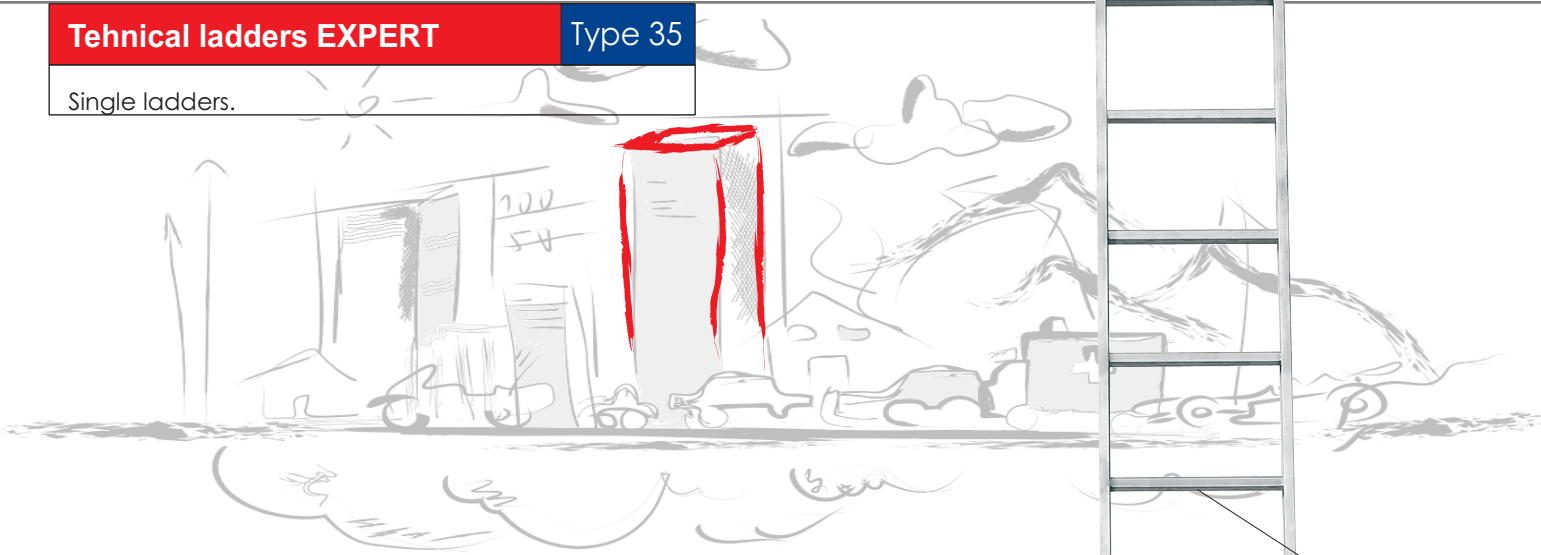
EN 131

Europäische Norm
European Standard
Norme Européenne

Tehcnical ladders EXPERT

Type 35

Single ladders.



1. FIXING THE RUNG ON THE PROFILE

Rung extension within the profile and orbital riveting guarantee strenght of all rungs.



3. FOOT

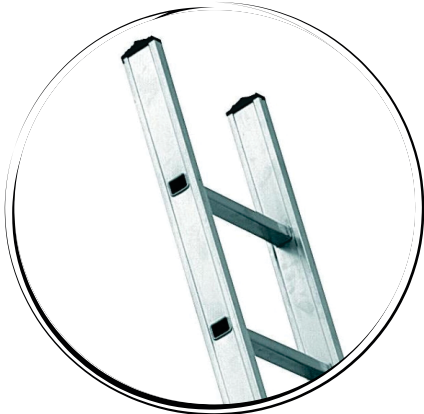
Non-slip feet made from quality rubber guarantee safety on all suitable surfaces.



2. RUNG

Wide ribbed rungs for safe climbing.

max.
150 kg



1

2

3






28 cm

42 cm

EXPERT
38,35

EN 131
Europäische Norm
European Standard
Norme Européenne

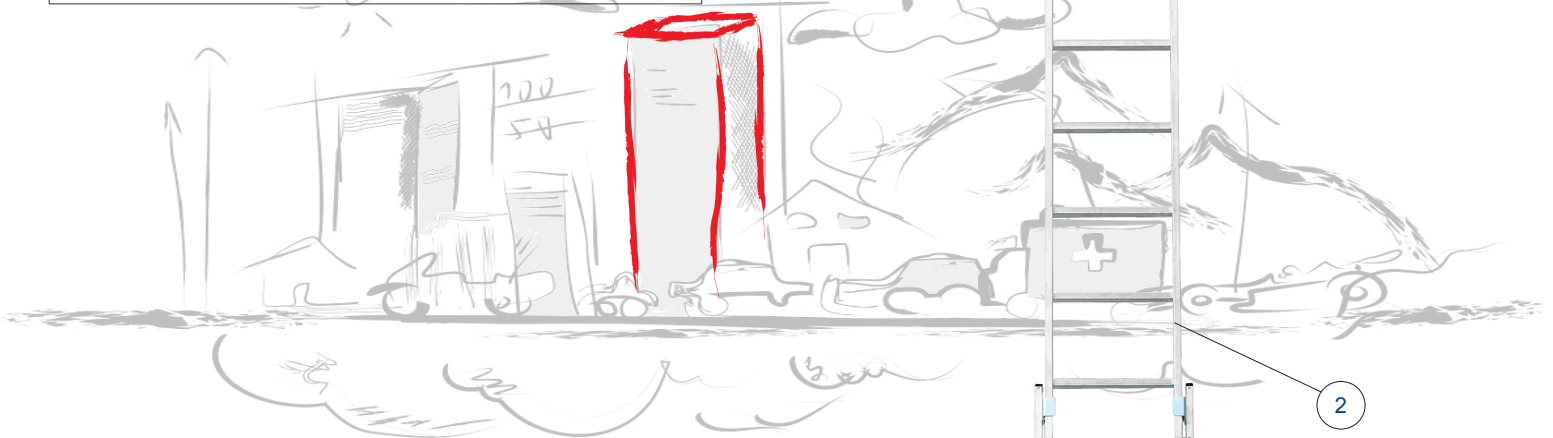


Tip Type						kg
35-08	8	2,53	2,45	1,36	3,16	4,4
35-09	9	2,82	2,72	1,63	3,43	4,9
35-10	10	3,09	2,99	1,90	3,70	5,4
35-11	11	3,38	3,26	2,17	3,97	5,8
35-12	12	3,65	3,53	2,44	4,24	6,5
35-13	13	3,94	3,80	2,71	4,51	7,0
35-15	15	4,50	4,34	3,25	5,05	8,2
35-17	17	5,06	4,88	3,79	5,59	9,2
35-19	19	5,62	5,42	4,33	6,63	10,2

Tehnickal ladders EXPERT

Type 36

Double Extension ladders.



1. CASTERS

For facilitated use.



2. RUNG

Wide, strengthened ribbed rung for safe climbing.

max.
150 kg



3. SLIDING MECHANISM

Made of quality galvanised steel for 100-percent safety.








4. FOOT

Robust, non-slip feet made from quality rubber guarantee safety on all suitable surfaces.

28 cm

4

49 cm

Tip Type						kg
36-09	2 x 9	2,83	4,63	3,54	5,34	12,3
36-10	2 x 10	3,10	5,17	4,08	5,88	13,7
36-11	2 x 11	3,39	5,71	4,62	6,42	14,7
36-12	2 x 12	3,67	6,25	5,16	6,96	15,6
36-13	2 x 13	3,95	6,52	5,43	7,23	16,7
36-15	2 x 15	4,51	7,60	6,51	8,31	20,3

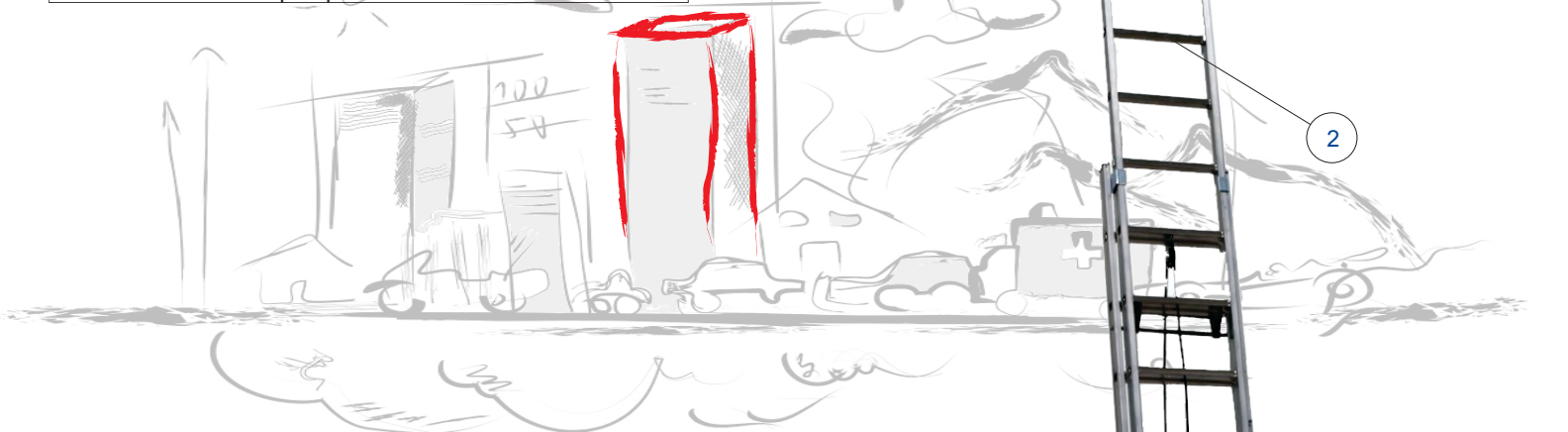


EN 131
Europäische Norm
European Standard
Norme Européenne

Tehcnical ladders EXPERT

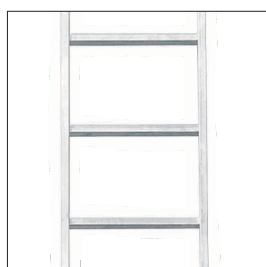
Type 37

Double extension rope operated ladder.



1. CASTERS

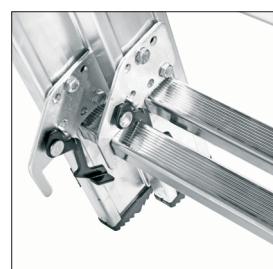
For facilitated use.



2. RUNG

Wide, strengthened ribbed rung for safe climbing.

max.
150 kg



3. SLIDING MECHANISM

Made of quality galvanised steel for 100-percent safety.



4. PULLEY

For fast and comfortable positioning of the ladder.



5. FOOT

Non-slip feet made from quality rubber guarantee safety on all suitable surfaces.




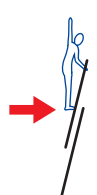
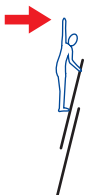


EXPERT
36,37



EN 131

Europäische Norm
European Standard
Norme Européenne

Tip Type						kg
37-12	2 x12	3,66	6,24	5,15	6,95	14,6
37-13	2 x13	3,95	6,52	5,43	7,23	16,8
37-15	2 x15	4,51	7,60	6,51	8,31	20,4
37-17	2 x17	5,07	8,69	7,60	9,40	25,6
37-19	2 x19	5,63	9,50	8,41	10,21	28,5

Tehcnical ladders EXPERT

Type 40

Double extension ladder.



1. STABILISER BAR

A firmly fastened stabiliser bar prevents ladder from inclining even when working at the greatest heights.



2. PULLEY

A pulley for fast and comfortable positioning of the ladder.

max.
150 kg



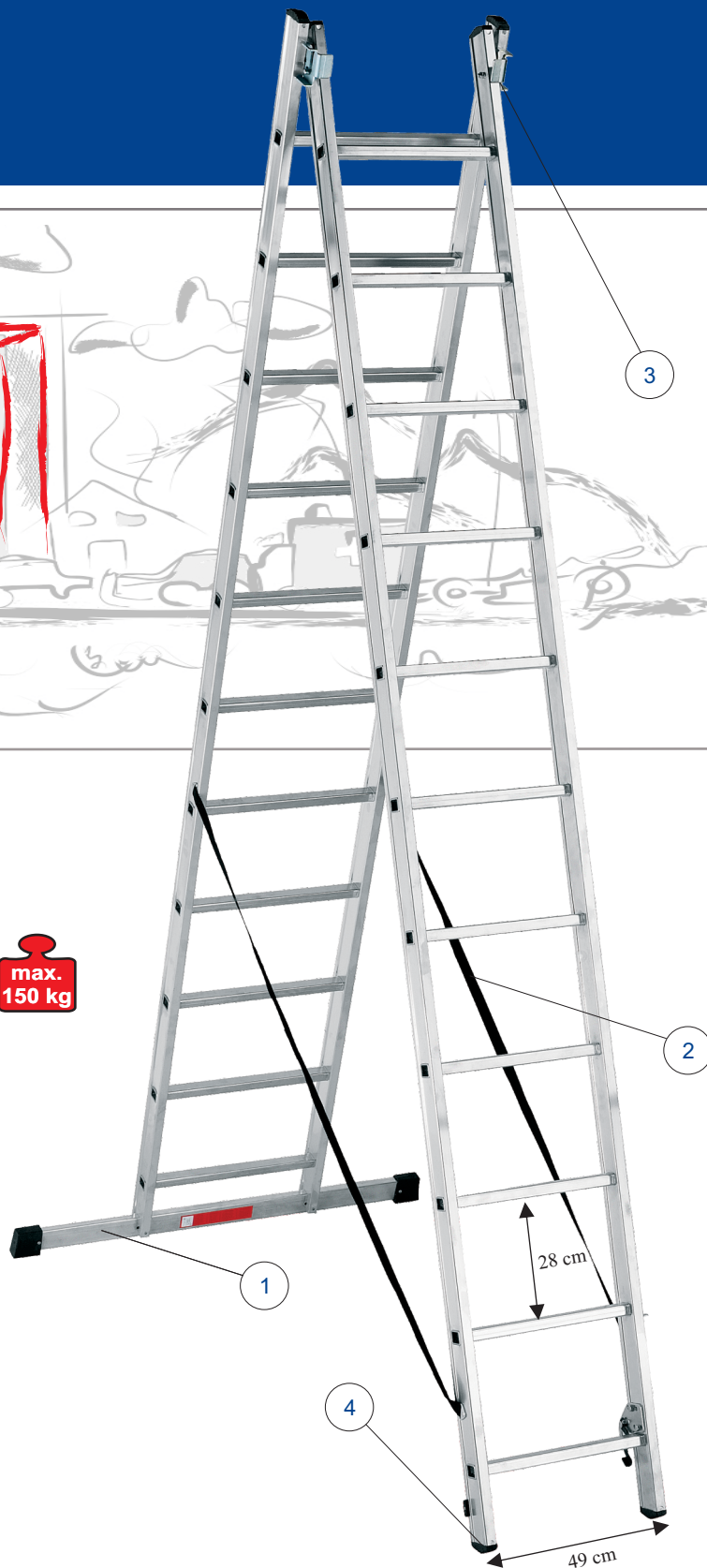
3. FIXING THE RUNG ON THE PROFILE

Rung extension within the profile and orbital riveting guarantee strenght of all rungs.



4. FOOT

Robust, non-slip feet made from quality rubber guarantee safety on all suitable surfaces.



Tip Type									
----------	--	--	--	--	--	--	--	--	--

40-06	2 x 6	1,90	2,90	2,10	3,40	1,70	0,66	2,46	8,3
40-07	2 x 7	2,10	3,40	2,60	3,90	2,00	0,92	2,72	9,7
40-08	2 x 8	2,42	3,96	2,87	4,67	2,27	1,18	2,98	11,2
40-09	2 x 9	2,70	4,50	3,41	5,21	2,51	1,45	3,25	12,5
40-10	2 x10	2,98	5,04	3,95	5,75	2,80	1,71	3,51	13,0
40-11	2 x11	3,26	5,58	4,49	6,29	3,06	1,97	3,77	15,8
40-12	2 x12	3,54	6,12	5,03	6,83	3,33	2,24	4,04	16,1
40-14	2 x14	4,10	6,94	5,85	7,65	3,85	2,76	4,56	19,5
40-16	2 x16	4,67	8,02	6,93	8,73	4,39	3,30	5,10	24,1

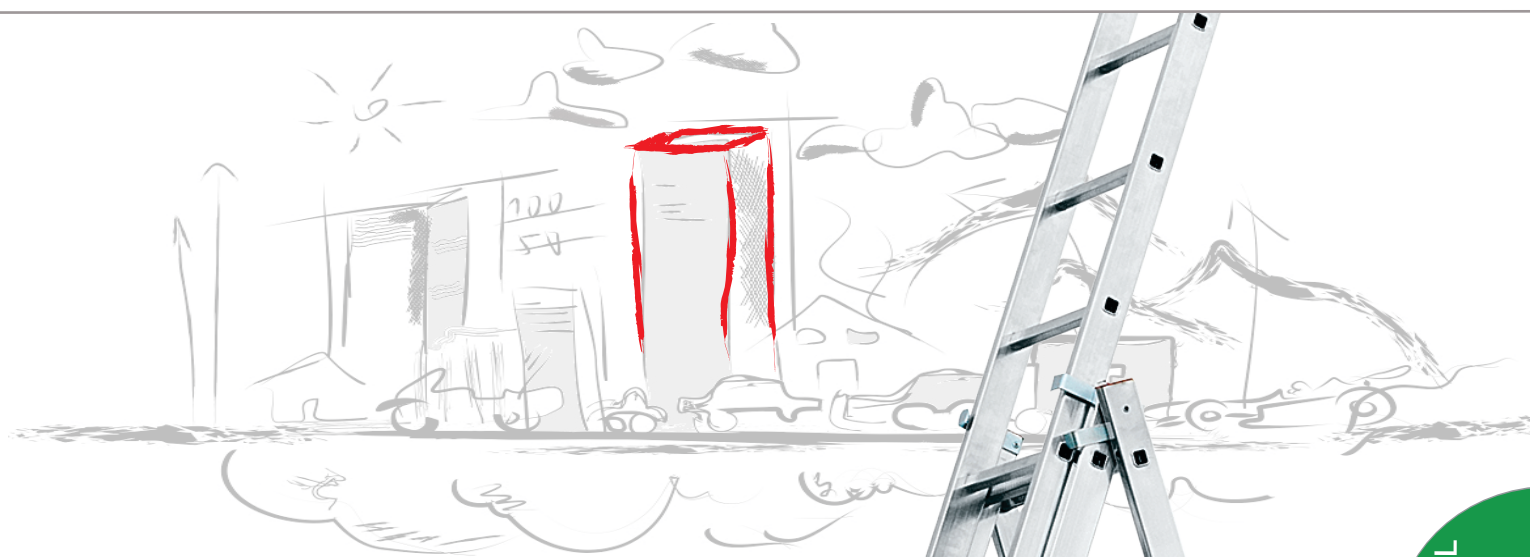


EN 131
Europäische Norm
European Standard
Norme Européenne

Tehrical ladders **RATIO**

The RATIO ladder range is intended for DIY enthusiasts and light professional use. A careful selection of aluminium profile dimensions guarantees convenience and optimal combination of quality and price. The certificate granted by the TÜV/SGS demonstrates compliance with the EN 131 European standard and safety of both, the ladder as a whole and of all its components.

Plastic feet caps prevent sliding, wide square rungs enable safe climbing while the sliding mechanism made of quality galvanized steel on extension ladders guarantees safety even when working at high altitudes.



TEHNICAL
RATIO

RATIO

Type 44
Type 47
Type 39
Type 46
Type 45

EN 131

Europäische Norm
European Standard
Norme Européenne



Tehcnical ladders RATIO

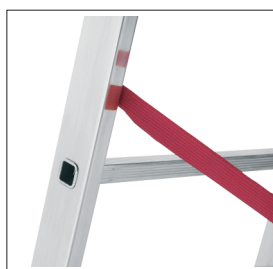
Type 44

Triple reform ladders.



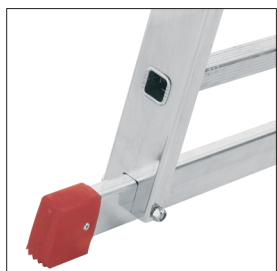
1. SLIDING MECHANISM

Made of quality galvanised steel for 100-percent safety.



2. TENSIONING BELT

Fixed on extension ladders is the ultimate safeguard against any potential accidents.



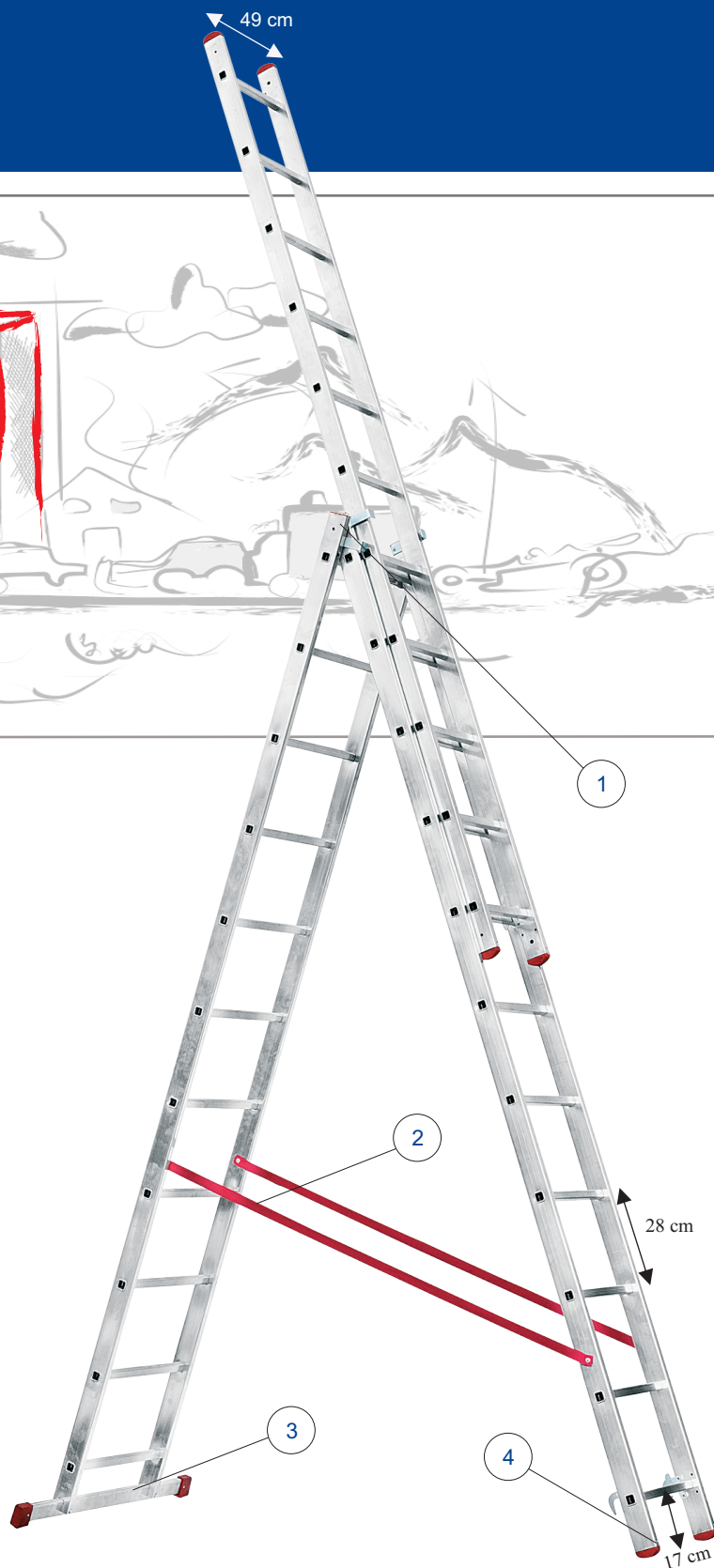
3. STABILISER BAR

A firmly fastened stabiliser bar prevents ladder from inclining even when working at the greatest heights.



4. FOOT

Robust, non-slip feet made from quality rubber guarantee safety on all suitable surfaces.



Tip Type									

44-07	3 x 7	1,99	4,09	3,14	4,95	2,69	1,50	3,30	10,5
44-08	3 x 8	2,28	4,90	3,95	5,75	3,48	2,29	4,59	12,5
44-09	3 x 9	2,56	5,71	4,76	6,55	4,03	2,84	4,65	13,7
44-10	3 x 10	2,84	5,98	5,03	6,85	4,30	3,11	4,90	15,0
44-11	3 x 11	3,12	6,52	5,57	7,35	4,53	3,34	5,15	17,1



EN 131
Europäische Norm
European Standard
Norme Européenne

Tehcnical ladders RATIO

Type 47

Double extension ladders.



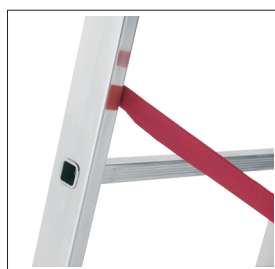
1. SLIDING MECHANISM

Made of quality galvanised steel for 100-percent safety.



3. STABILISER BAR

A firmly fastened stabiliser bar prevents ladder from iclining even when working at the greatest heights.



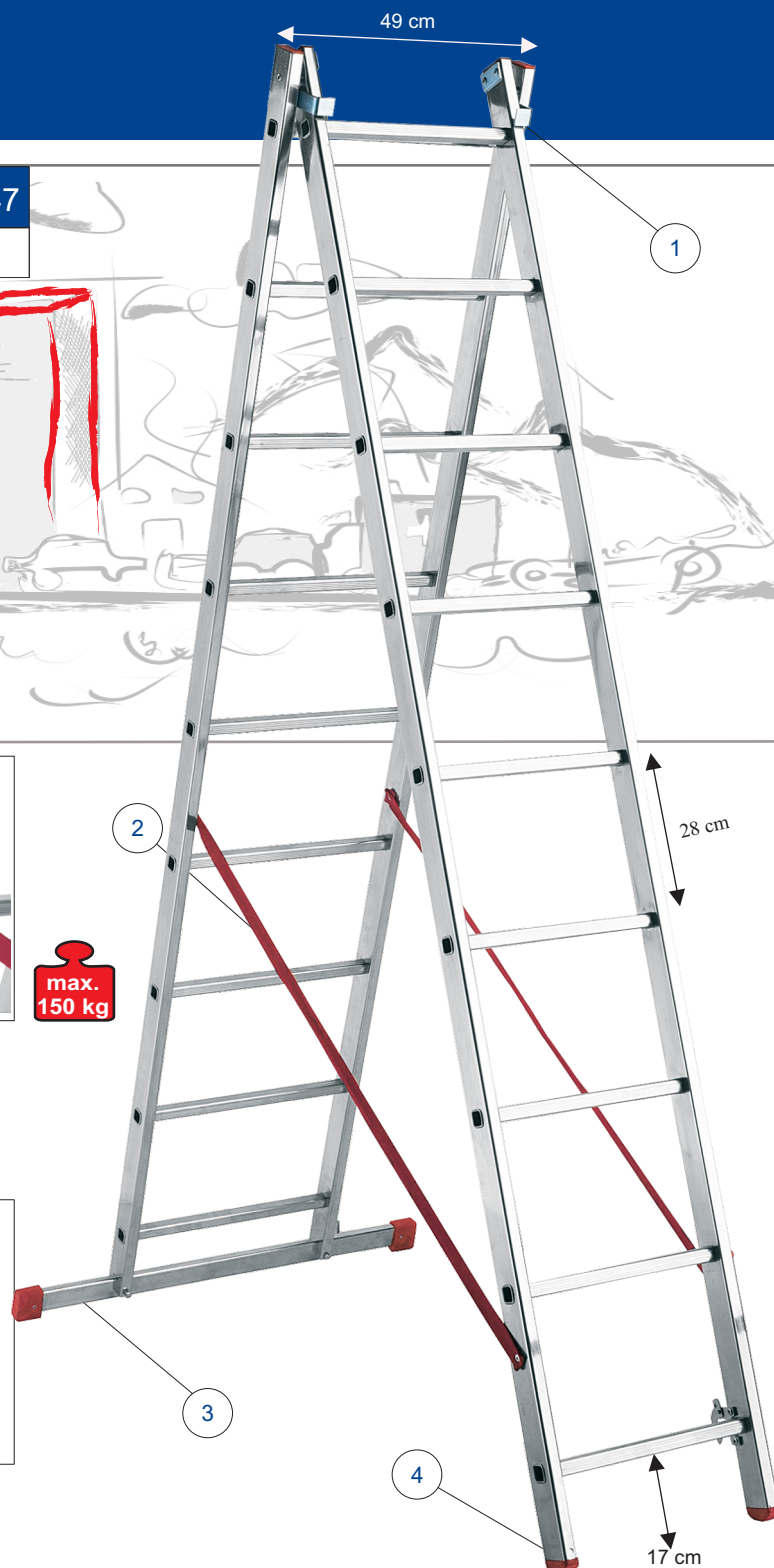
2. TENSIONING BELT

Fixed on extension ladders is the ultimate safeguard against any potential accidents.



4. FOOT

Robust, non-slip feet made from quality rubber guarantee safety on all suitable surfaces.












RATIO
44,47



EN 131

Europäische Norm
European Standard
Norme Européenne

Tip Type									
47-07	2 x 7	1,99	3,28	2,33	4,15	1,87	0,92	2,70	7,2
47-08	2 x 8	2,27	3,56	2,88	4,56	2,14	1,19	2,98	8,2
47-09	2 x 9	2,55	4,36	3,41	5,20	2,40	1,45	3,25	9,2
47-10	2 x10	2,83	4,64	3,95	5,75	2,67	1,72	3,53	10,3
47-11	2 x11	3,12	5,44	4,49	6,30	2,93	1,98	3,80	11,2
47-12	2 x12	3,40	5,72	4,76	6,58	3,19	2,24	4,05	12,0
47-13	2 x13	3,68	5,98	5,03	6,85	3,54	2,50	4,30	13,0

Tehcnical ladders RATIO

Type 39

Single ladder.



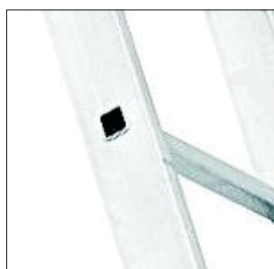
1. RUNG

Wide, strengthened ribbed rung for safe climbing.



3. FOOT

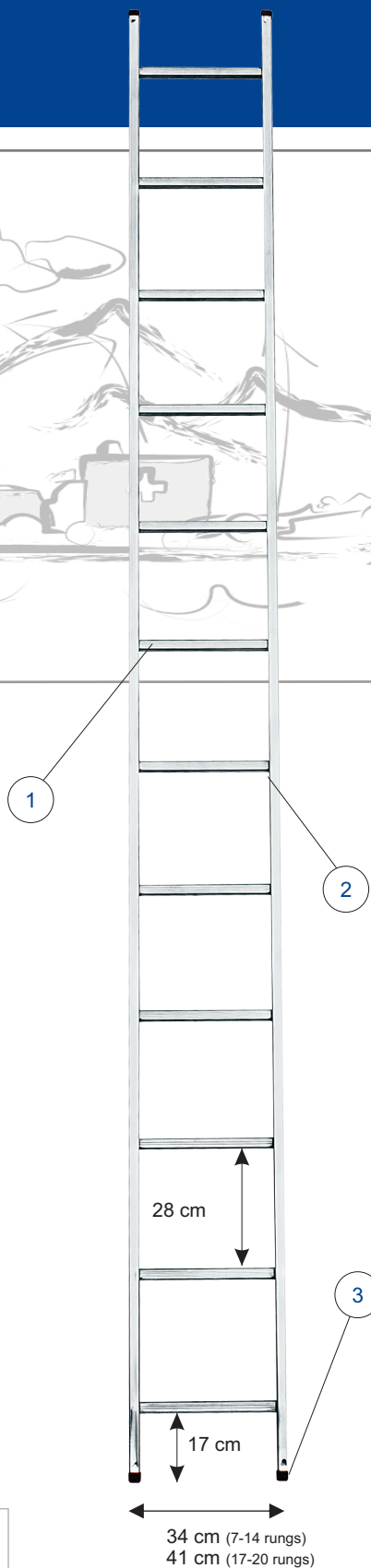
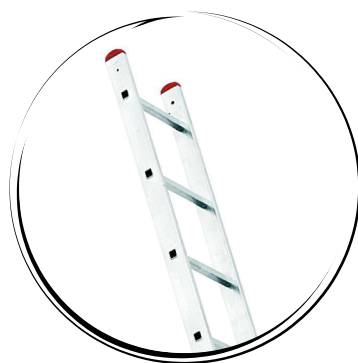
Non-slip feet made from quality rubber guarantee safety on all suitable surfaces.



2. FIXING THE RUNG ON THE PROFILE

Rung extension within the profile and orbital riveting guarantee strenght of all rungs.

max.
150 kg



Tip Type						
39-07	7	1,99	1,91	0,96	2,77	2,9
39-08	8	2,27	2,19	1,24	3,05	3,3
39-09	9	2,55	2,46	1,51	3,32	3,6
39-10	10	2,83	2,74	1,79	3,60	3,7
39-11	11	3,11	3,00	2,05	3,87	4,5
39-12	12	3,39	3,28	2,33	4,15	4,9
39-13	13	3,67	3,54	2,59	4,40	5,3
39-14	14	3,95	3,82	2,87	4,65	5,6
39-17	17	4,80	4,63	3,68	5,50	7,6
39-20	20	5,64	5,44	4,49	6,30	9,7

EN 131

Europäische Norm
European Standard
Norme Européenne



Tehcnical ladders RATIO

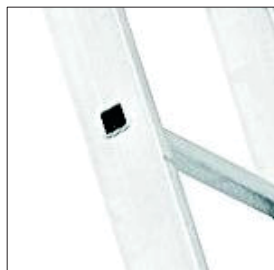
Type 46

Double extension ladder.



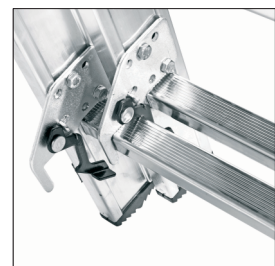
1. RUNG

Wide, strengthened ribbed rungs for safe climbing.



2. FIXING THE RUNG ON THE PROFILE

Rung extension within the profile and orbital riveting guarantee strenght of all rungs.



3. SLIDING MECHANISM

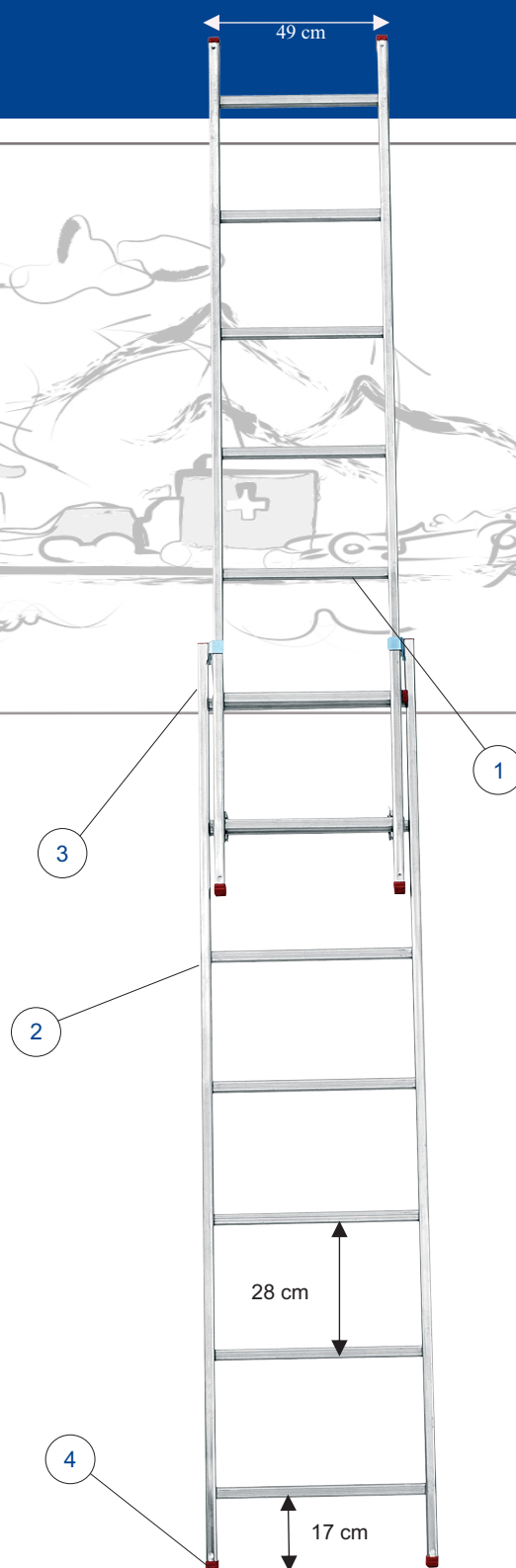
Made of quality galvanised steel for 100-percent safety.



4. FOOT

Non-slip feet made from quality rubber guarantee safety on all suitable surfaces.

max.
150 kg



RATIO
39,46

Tip Type						kg
46-07	2 x 7	1,99	3,28	2,33	4,15	6,7
46-08	2 x 8	2,27	3,56	2,61	4,68	7,5
46-09	2 x 9	2,55	4,36	3,41	5,20	8,4
46-10	2 x 10	2,83	4,88	3,69	5,75	9,4
46-11	2 x 11	3,12	5,44	4,49	6,30	10,5
46-12	2 x 12	3,40	5,72	4,77	6,58	11,3
46-13	2 x 13	3,68	5,98	5,03	6,85	12,3

EN 131

Europäische Norm
European Standard
Norme Européenne



Ladder Scaffold EXPERT

Type 41

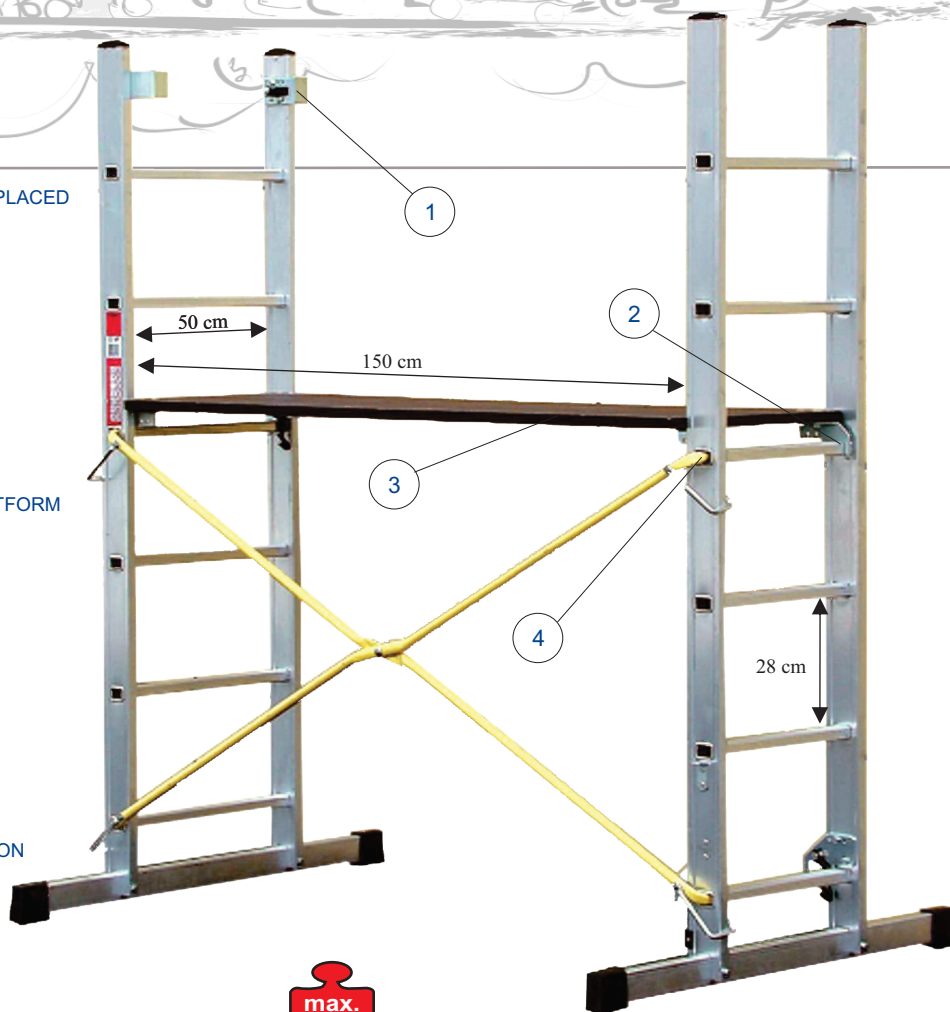
Multifunctional ladder scaffold.

1. MOUNTINGS TO BE PLACED IN THE LADDER

2. FIXING ON THE PLATFORM

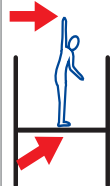
3. PLATFORM

4. FIXING THE CROSS ON THE PROFILE



max.
150 kg

Tip
Type



kg

41-06

2 x 6

1,87

2,89

3,60
1,80

2,80
1,00

27,5



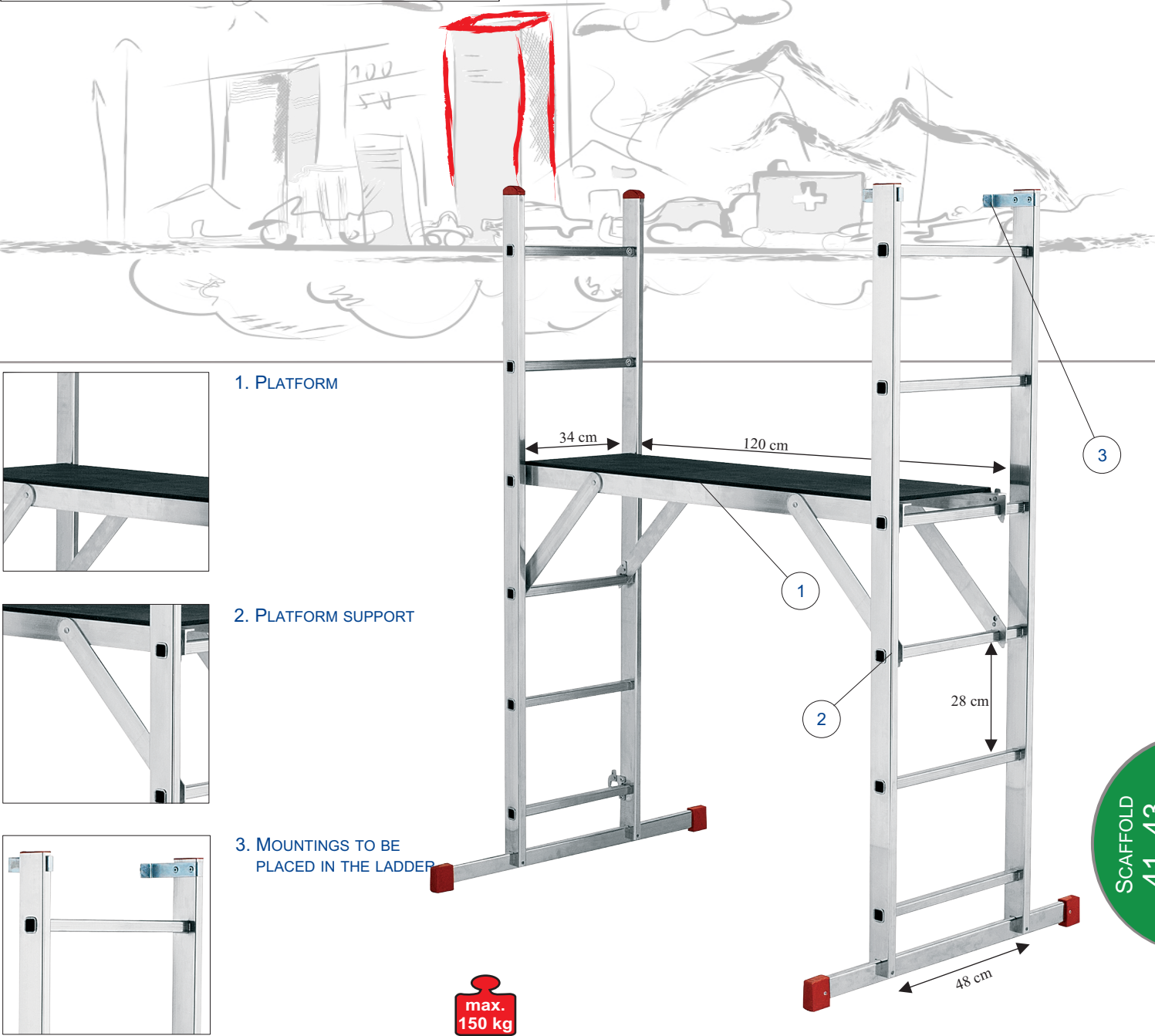
EN 131

Europäische Norm
European Standard
Norme Européenne

Ladder Scaffold **RATIO**

Type 43

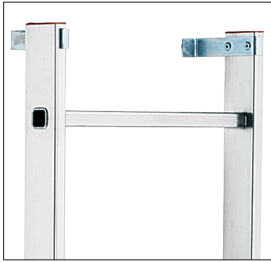
Multifunctional ladder scaffold.



1. PLATFORM



2. PLATFORM SUPPORT



3. MOUNTINGS TO BE PLACED IN THE LADDER

SCAFFOLD
41, 43

max.
150 kg

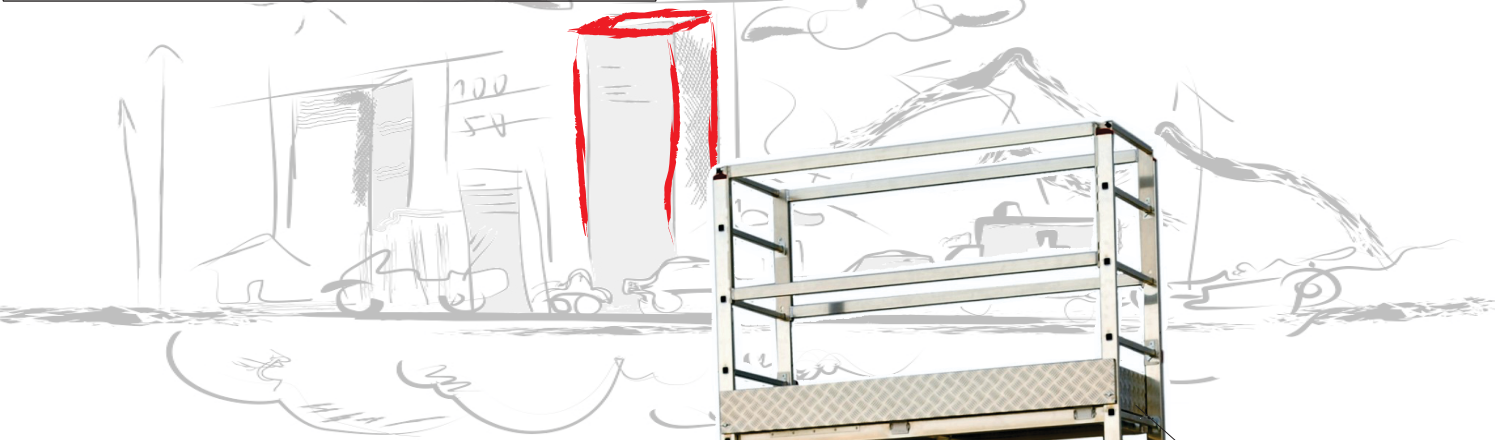
Tip Type						
43-06	2 x 6	1,71	2,60	3,31 1,51	2,80 1,00	12,8



Ladder Scaffold **RATIO**

Type 71

Multifunctional ladder scaffold.



1. **FIXING ON THE PLATFORM**

Height settings allow 10 different heights to be set according to requirements of the user.

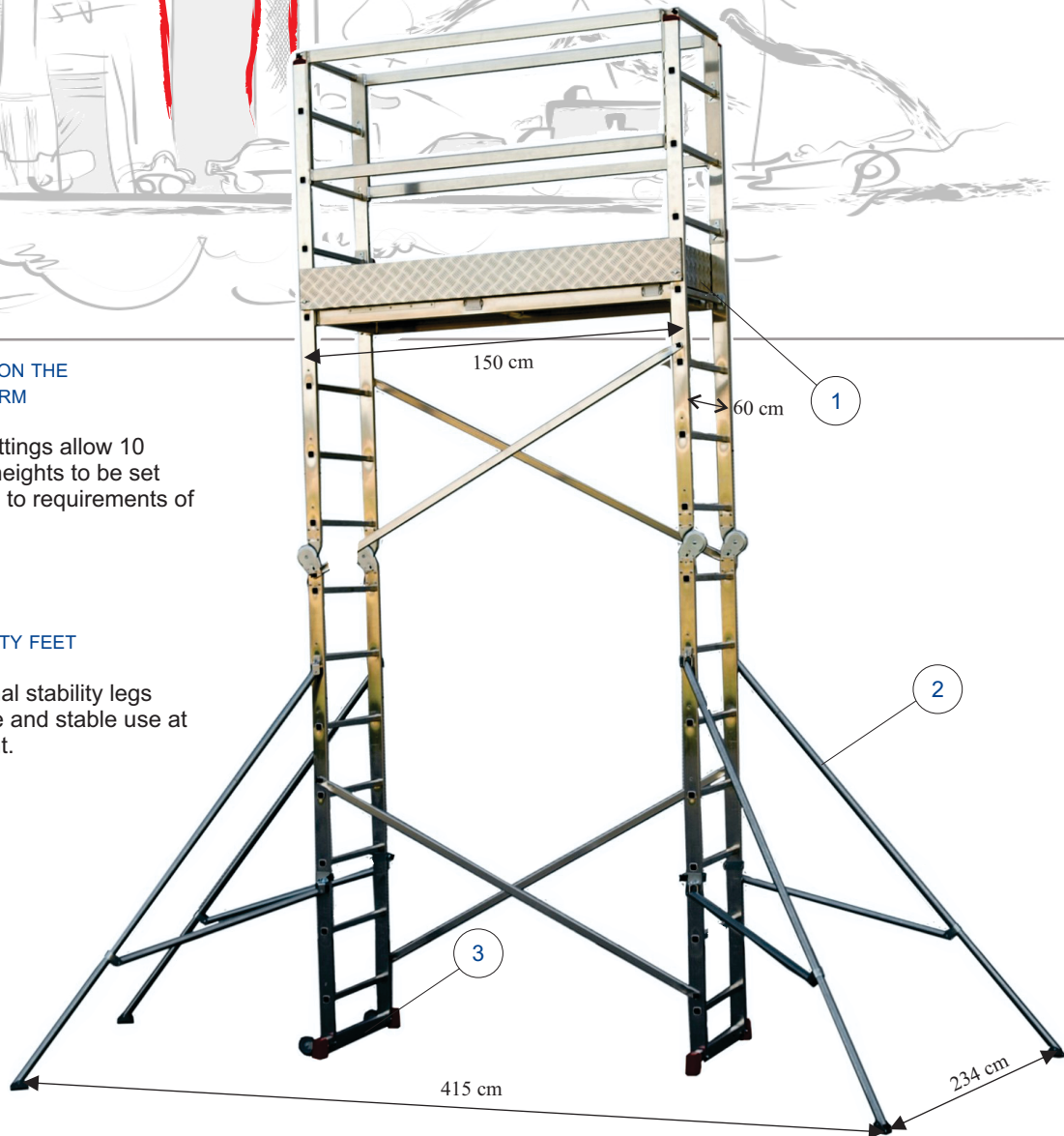


2. **STABILITY FEET**

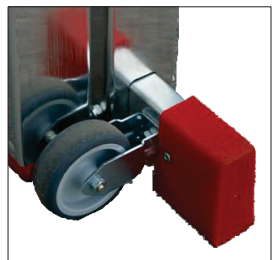
4 additional stability legs allow safe and stable use at any height.



max. 180 kg



Tip Type							kg
71-14	2 x 7	2,10	4,10	4,40 2,90	1,28 2,78	5,02 3,02	54



3. **WHEELS**

Attached wheels facilitate the moving of the scaffold on the surface by raising only one side.

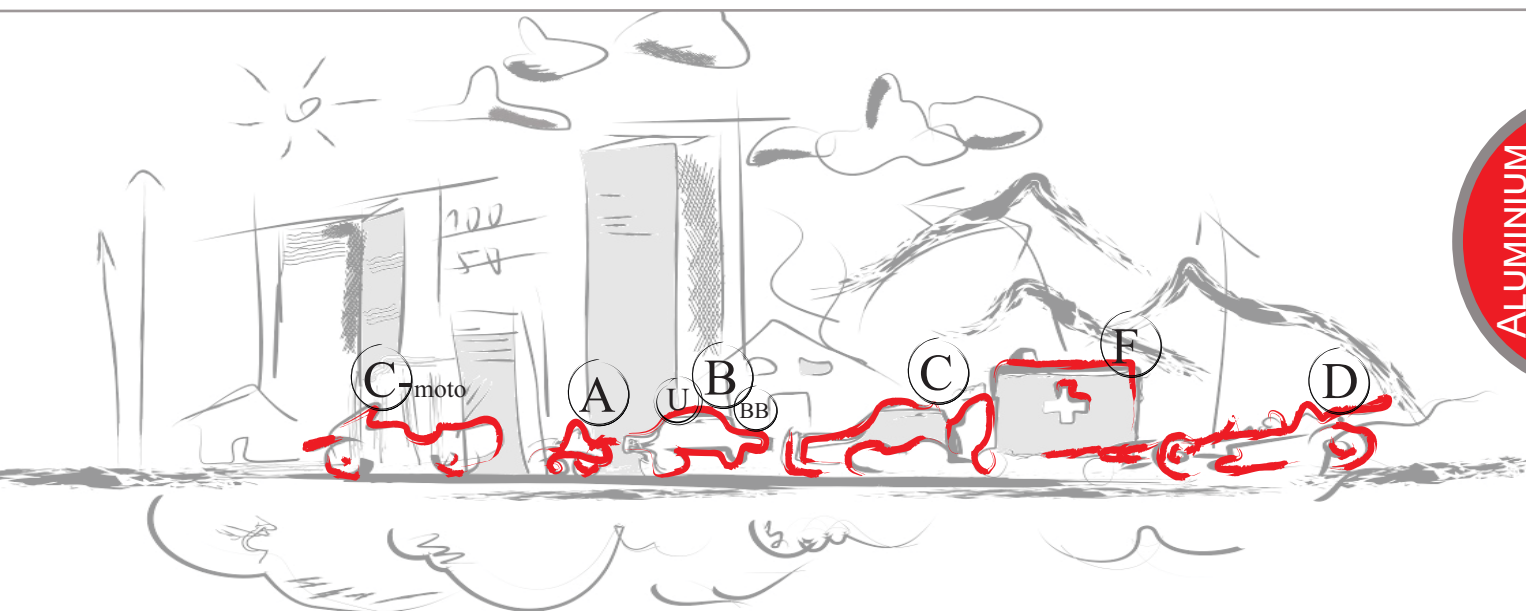
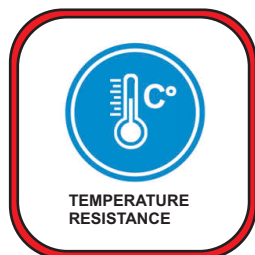
Aluminium boxes

Flexible and secure boxes for carrying and storing equipment.

You can choose between eight series presented on the following pages. They have been developed on the basis of experience, research and modern processing technology. Therefore, they are light and elegant, yet robust. In our program you can find all the usual sizes and different versions for professional and personal use.

Alpos Alu boxes effectively simplify transport and facilitate the transfer. You safely store things you care about most.

Resistant against corrosion, weather conditions and temperatures.



Boxes with corners.

D

Intended for professional and home use.

These are robust transportation boxes made of **1 mm** thick aluminium sheets, equipped with durable stacking corner pieces. They are superior in safety and in economically efficient use of space. Types D163 and D415 have the bottom and the cover additionally reinforced with reinforced aluminium rods.

- **For temperatures between -40 °C and +180 °C**
- Resistant against corrosion, weather conditions and temperatures
- **Four stacking corner pieces made of nylon/polyester,**
- Safety spring handles with synthetic coating
- **Protection against hinge damage**
- Protection against external influences such as dust and water



Optional extras



Adjustable compartment set

It consists of four aluminum partitions and four retaining strips. For boxes **D47** and **D 91**.



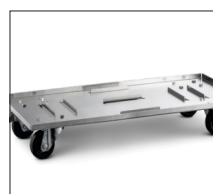
Cylinder lock

The design of the buckle allows the installation of locks to ensure the safety of the contents in the boxes.



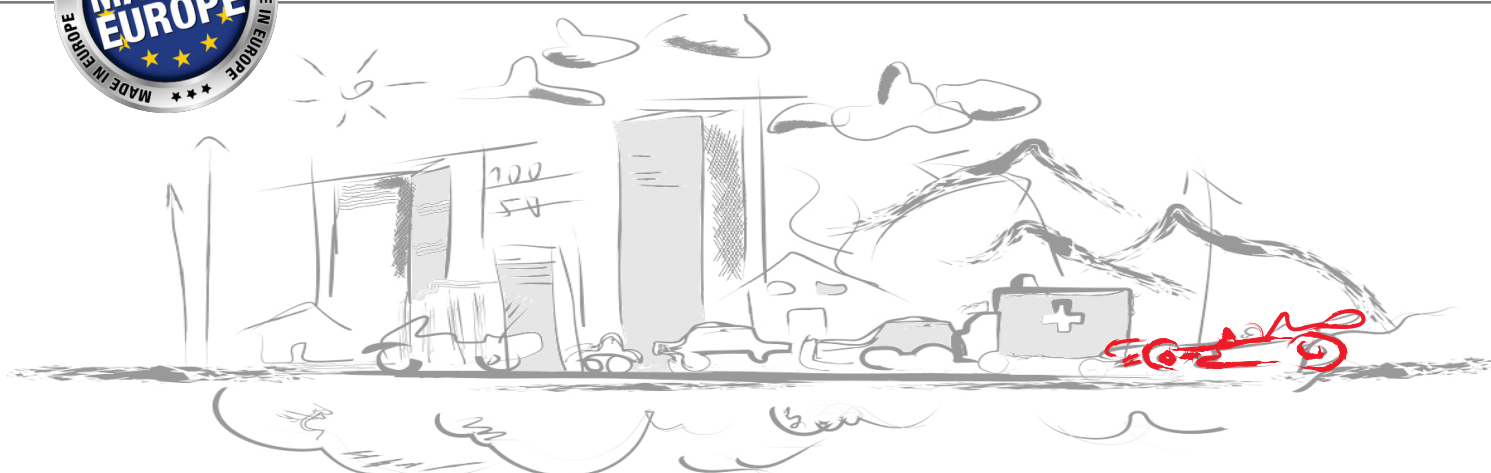
Auxiliary wheels

Suitable for boxes of all sizes.



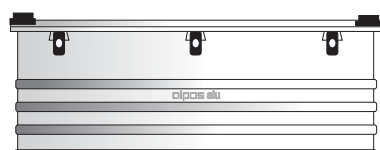
Trolley on wheels

Suitable for boxes **D 29**, **D 47**, **D 76** and **D 91**.

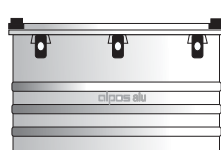


Tip Type	Notranje dimenzije Inner dimensions mm DxŠxV LxWxH	Zunanje dimenzije External dimensions mm DxŠxV LxWxH	Prostornina Volume L	kg
D 29	400x300x245	432x335x277	29L	3,3
D 47	550x350x245	582x385x275	47 L	4,6
D 76	550x350x380	582x385x410	76 L	5,3
D 91	750x350x350	782x385x380	91 L	6,2
D 140	870x460x350	902x495x380	140 L	8,7
D 157	750x550x380	782x585x410	157 L	9,0
D 163	1150x350x380	1182x385x410	163 L	10,5
D 240	750x550x590	782x585x620	240 L	10,7
D 400	1500x550x485	1532x585x515	400 L	20,0
D 415	1160x755x485	1192x790x515	415 L	17,0
D 455	2100x450x485	2132x485x515	455 L	15,0

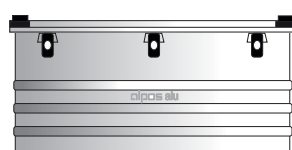
Sizes



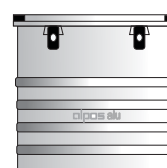
D 455



D 415



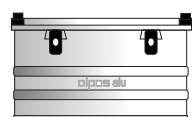
D 400



D 240



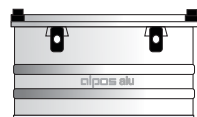
D 163



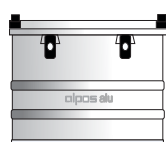
D 157



D 140



D 91



D 76



D 47



D 29



Pharmaceutical boxes.

F

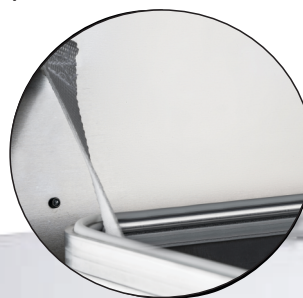
Designed for use in pharmacy.

Made of **1.5 mm** thick aluminium sheet. Ideal for storage and transport of extremely delicate contents or substances.

- Bottom and cover reinforcements
- **For temperatures between -40 °C and +180 °C**
- Resistant against corrosion, weather conditions and temperatures
- For highly delicate contents, i.e. pharmaceutical use
- Safety spring handles with synthetic coating
- **White interior belts and corner pieces**
- Protection against external influences
- **Additionally reinforced hinges throughout the length of the cover**

INTERIOR BELTS

White interior belts for safe opening of the lid.



BUCKLE

The buckle has the option of installing locks for extra security.

PLASTIC CORNERS

Four plastic corners, reinforced with fiberglass facilitate folding of boxes.

SAFETY HANDLE

Safety spring handles with synthetic coating.

Optional extras



Adjustable compartment set

It consists of four aluminum partitions and four retaining strips. For box **F47**.



Cylinder lock

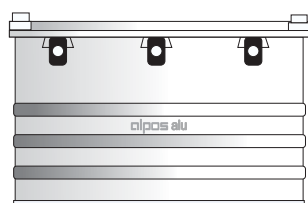
The design of the buckle allows the installation of locks to ensure the safety of the contents in the boxes.



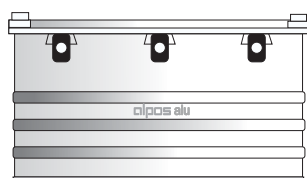
Tip Type	Notranje dimenzije Inner dimensions mm $D \times S \times V$ $L \times W \times H$	Zunanje dimenzije External dimensions mm $D \times S \times V$ $L \times W \times H$	Prostornina Volume L	kg
F 28	350x253x245	382x288x277	28 L	3,2
F 47	550x350x245	582x385x277	47 L	4,8
F 76	550x350x380	582x385x410	92 L	5,4
F 157	750x550x380	782x585x410	157 L	8,7
F 415	1160x755x485	1192x790x515	425 L	17,5
F 800	1160x755x750	1192x790x782	800 L	29,8



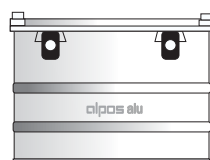
Sizes



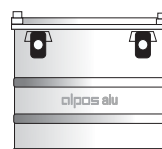
F 800



F 415



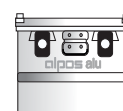
F 157



F 76



F 47



F 28



Reinforced transport boxes.

C

Intended for professional and home use.

Firm boxes made of **1 mm** thick aluminium sheets. Due to strong profiles, they offer safe storage and protection for delicate contents such as glass, delicate tools, photographic and electronic equipment. They are ideal for professional and industrial use.

- For highly delicate contents

- Resistant against corrosion, weather conditions and temperatures

- Low weight

- Safety spring handles with synthetic coating

- Protection against hinge damage

- **Protection against external influences such as dust and water**



SAFETY HANDLE

Safety spring handles with synthetic coating.

BUCKLE

The buckle has the option of installing locks for extra security.

Optional extras



Adjustable compartment set

It consists of four aluminum partitions and four retaining strips. For boxes **C47** and **C91**.



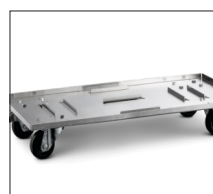
Cylinder lock

The design of the buckle allows the installation of locks to ensure the safety of the contents in the boxes.



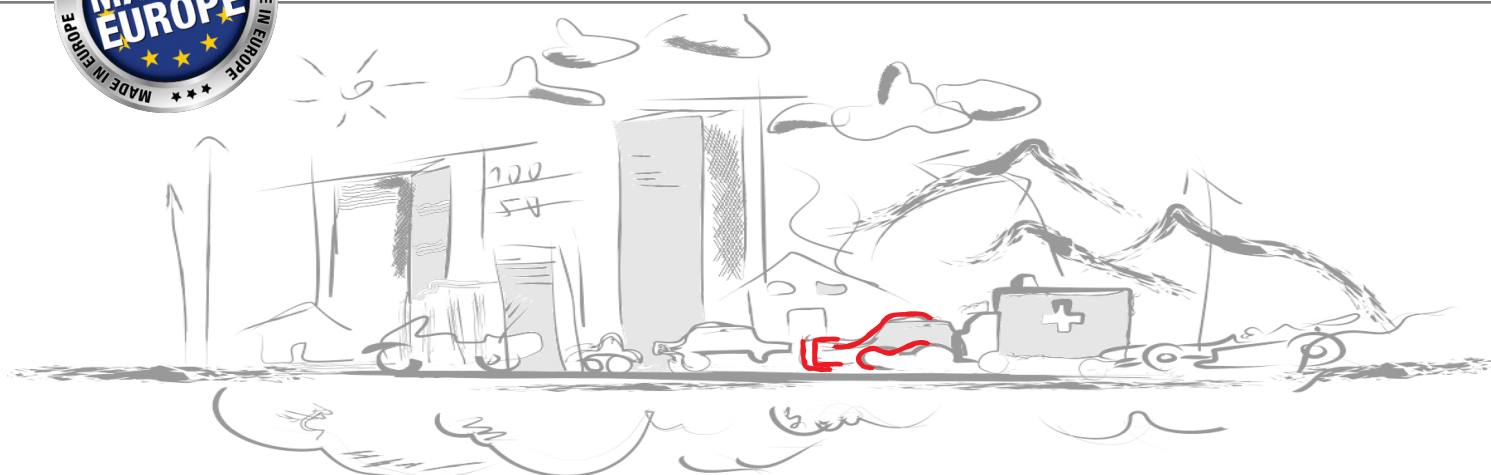
Auxiliary wheels

Suitable for boxes of all sizes.



Trolley on wheels

Suitable for boxes **C29**, **C47**, **C76** and **C91**.



Tip Type	Notranje dimenzije Inner dimensions mm DxŠxV LxWxH	Zunanje dimenzije External dimensions mm DxŠxV LxWxH	Prostornina Volume L	kg
C 29	400x300x245	432x335x275	29 L	3,1
C 47	550x350x245	582x385x262	47 L	4,4
C 76	550x350x380	582x385x397	73 L	5,2
C 91	750x350x350	782x385x367	92 L	6,1
C 140	870x460x350	902x495x367	140 L	7,7
SET	C 59 658x280x318 C 91 750x350x350	C 59 690x315x335 C 91 782x385x367	C 59 59 L C 91 92 L	10,5



Sizes



C SET



C 140



C 91



C 76



C 47



C 29



Motorcycle boxes.

C-moto

Intended for use on motorcycles.

Boxes are manufactured and designed for motorcycles. Boxes type C32, C36 and C41 are symmetric and can be attached on both, left and right, sides of the motorcycle. Type C35 is attached on the back part of the motorcycle. Boxes are robust, solid and are made of **1.2 mm** thick aluminum sheet. Strong profiles provide protection, storage and stability for all the supplies for a motorcyclist on road trips or "off-road".

- **Silicone coated internal joints (waterproof)**
- Protection against external influences such as dust or water
- **Firm and fixed cover opening upwards**
- Safety spring handles with synthetic coating located on the top of the cover
- **Resistant against corrosion, weather and temperature**
- Design of the latch allows installation of locks to ensure the safety of the contents (optional)
- Low weight



SAFETY HANDLE

Safety spring handles with synthetic coating mounted on the top of the lid.



BUCKLE

The buckle has the option of installing locks for extra security.

Optional extras



Cylinder lock

The design of the buckle allows the installation of locks to ensure the safety of the contents in the boxes.





Tip Type	Notranje dimenzije Inner dimensions mm $D \times S \times V$ $L \times W \times H$	Zunanje dimenzije External dimensions mm $D \times S \times V$ $L \times W \times H$	Prostornina Volume L	kg
C 32	455x205x350	490x240x367	32 L	3,0
C 36	455x235x350	490x270x367	36 L	3,2
C 41	455x265x350	490x300x367	41 L	3,4
C 35	400x297x293	430x335x326	35 L	3,2



Sizes



C 32-side



C 36-side



C 41-side



C 35-back

Transport boxes.

B

Intended for professional and home use.

Presents standard boxes made of **0.8 mm** thick aluminium sheets. In spite of their low weight they are remarkably stable due to special profile and curved edges. They are suitable for all kinds of transport and storage.

- **Stable and light**
- Resistant against corrosion, weather conditions and temperatures
- **Safety spring handles with synthetic coating**
- Protection against hinge damage
- **Protection against external influences such as dust and water**



SAFETY HANDLE

Safety spring handles with synthetic coating.

BUCKLE

The buckle has the option of installing locks for extra security.

Optional extras



Adjustable compartment set

It consists of four aluminum partitions and four retaining strips. For boxes **B47** and **B90**.



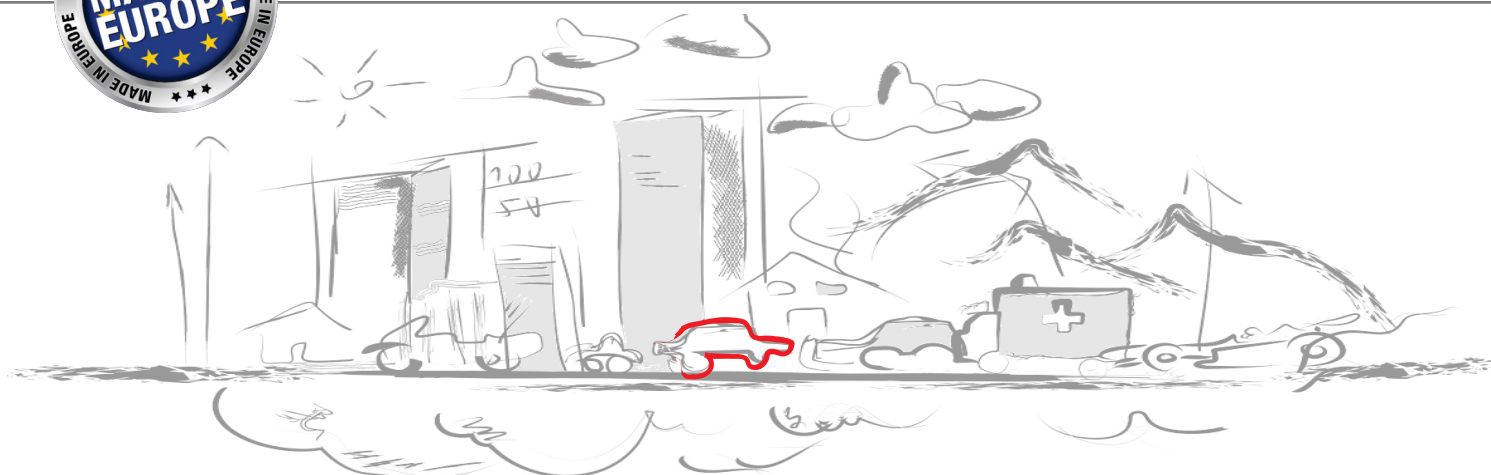
Cylinder lock

The design of the buckle allows the installation of locks to ensure the safety of the contents in the boxes.



Trolley on wheels

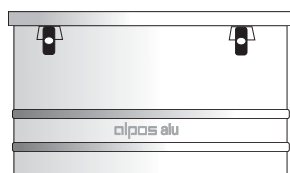
Suitable for boxes **B29**, **B47**, **B76** and **B90**.



Tip Type	Notranje dimenzije Inner dimensions mm DxŠxV LxWxH	Zunanje dimenzije External dimensions mm DxŠxV LxWxH	Prostornina Volume L	kg
B 29	400x300x245	430x330x275	29 L	2,9
B 47	550x350x245	580x380x275	47 L	3,7
B 70	565x360x350	595x390x380	71 L	4,4
B 90	750x350x350	780x380x380	92 L	5,1
B 140	870x460x350	900x490x380	140 L	7,7
B 184	760x530x475	790x560x487	184 L	8,5



Sizes



B 184



B 140



B 90



B 70



B 47



B 29

B

Office boxes.

BB

For storing binders and folders.

Firm office boxes made of **0.8 mm** thick aluminium sheets intended for file and folder storage. Special struts enable clear and simple storage. In addition, the files and folders can be transported together. The removable cover enables quick and easy access, and elegant stationary use. Ideal for storing and transporting important documents during fieldwork, at fairs and elsewhere.

- With struts for storing hanging binding folders
- **Resistant against corrosion, weather conditions and temperatures**
- Safety spring handles with synthetic coating
- **Protection against hinge damage**
- Protection against external influences such as dust and water
- **Stores up to 8 (or 4) 75 mm thick filing folders or 12 (or 6) 50 mm thick filing folders**
- Removable cover for quick and easy access to your documents when in stationary use



SAFETY HANDLE

Safety spring handles with synthetic coating.

BUCKLE

The buckle has the option of installing locks for extra security.

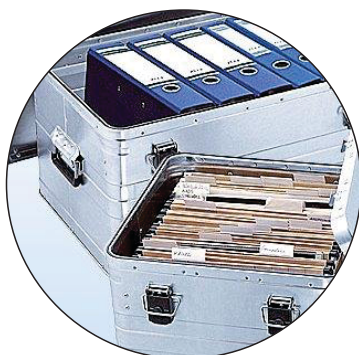
Optional extras



Cylinder lock

The design of the buckle allows the installation of locks to ensure the safety of the contents in the boxes.





Tip Type	Notranje dimenzije Inner dimensions mm DxŠxV LxWxH	Zunanje dimenzije External dimensions mm DxŠxV LxWxH	Prostornina Volume L	kg
BB 50	400x400x290	440x440x320	46 L	3,7
BB 72	600x400x290	640x440x320	70 L	4,6



Sizes



BB 72



BB 50

BB

Boxes without lid.

U

Transport boxes.

Firm transportation boxes made of **0.8 mm** thick aluminium sheets. Due to special refinement processes they are ideal for storing and transporting of foods and also everything else. Strong profiles and gutters along the periphery, provide stability and longevity. Large handles facilitate easy use.

- **Appropriate for food industry**
- Stable and longeval
- Resistant against corrosion, weather conditions and temperatures
- Low weight
- **Large and comfortable handles**
- **Six different sizes in accordance with Euro palette standards**



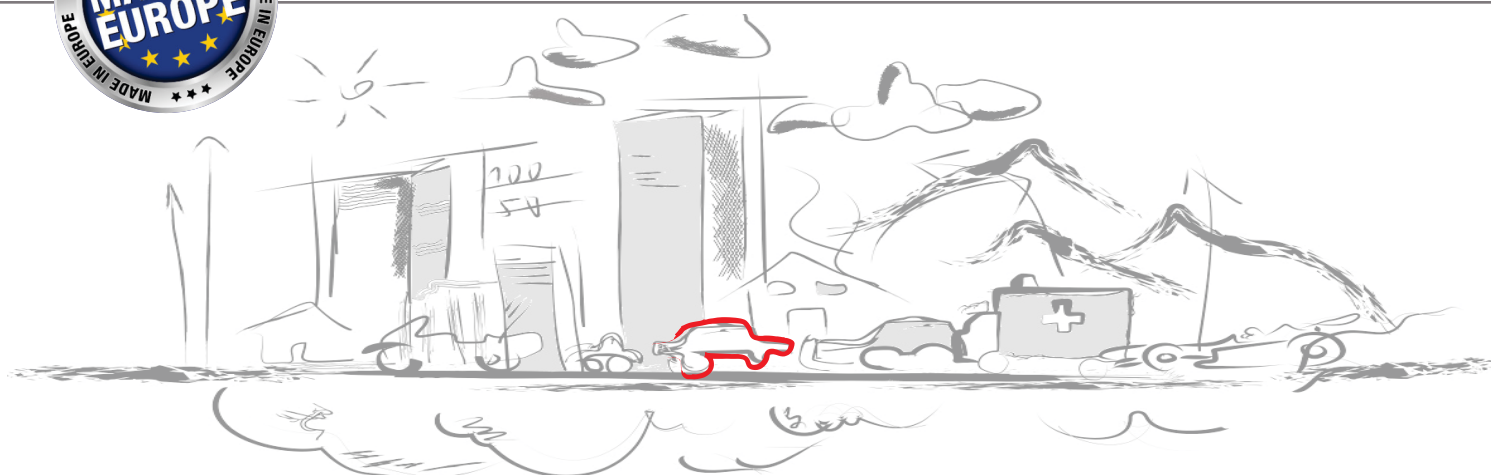
Optional extras



Trolley on wheels

Suitable for boxes **U28**, **U40**, **U56** and **U80**.

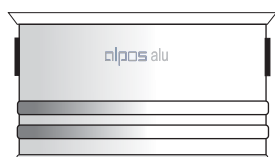




Tip Type	Notranje dimenzije Inner dimensions mm DxŠxV LxWxH	Zunanje dimenzije External dimensions mm DxŠxV LxWxH	Prostornina Volume L	kg
U 28	350x253x240	385x288x260	21 L	1,7
U 40	350x253x350	385x288x370	31 L	2,0
U 56	550x350x240	582x385x260	46 L	2,8
U 80	550x350x350	585x385x370	67 L	3,0
U 113	743x550x240	778x585x260	98 L	4,6
U 113	743x550x350	778x585x360	143 L	5,2



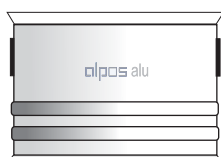
Sizes



U 161



U 113



U 80



U 56



U 40



U 28



Light transport boxes.

A

Ideal for travel, relocation and storage.

Made of **0.8 mm** thick aluminium sheets and special profiles. The boxes are light and appropriate for all kinds of transport and storage. Four different sizes (A58 to A160) enable the boxes to be simply stored inside one another and are available as a set, sizes A40 and A81 are available as individual boxes.

- Resistant against corrosion, weather conditions and temperatures
- **6 sizes**
- Low weight
- Can be stored inside one another
- Safety spring handles with synthetic coating
- **Protection against hinge damage**
- **Protection against external influences such as dust and water**



SAFETY HANDLE

Safety spring handles with synthetic coating.

BUCKLE

The buckle has the option of installing locks for extra security.

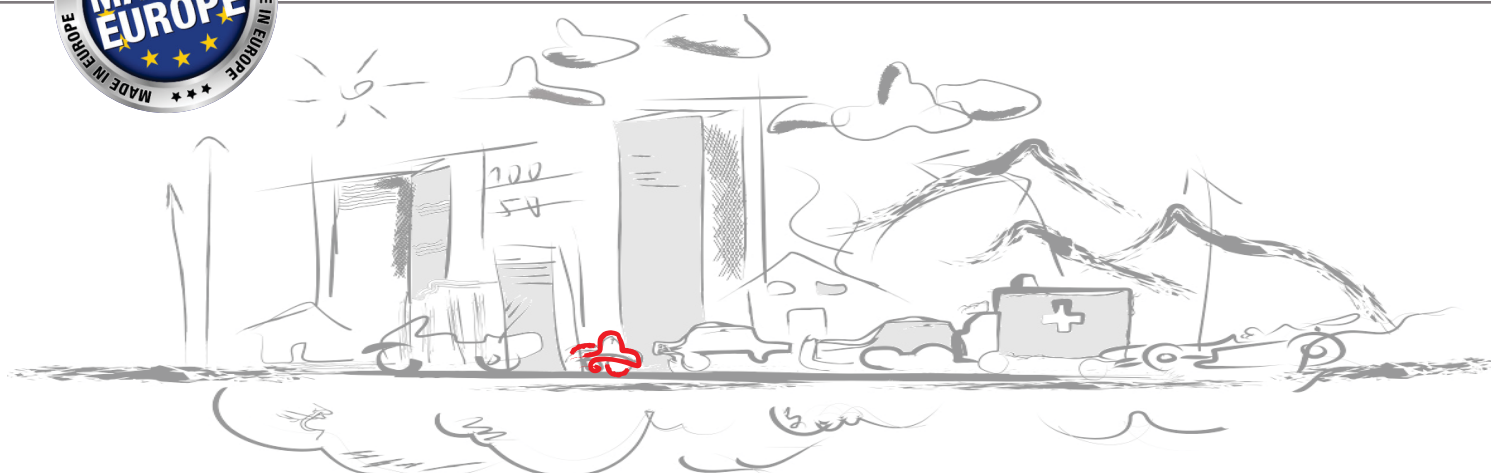
Optional extras

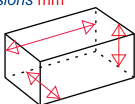
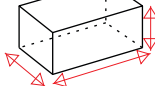
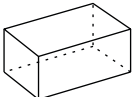


Cylinder lock

The design of the buckle allows the installation of locks to ensure the safety of the contents in the boxes.

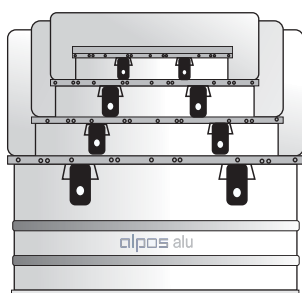




Tip Type		Notranje dimenzije Inner dimensions mm DxŠxV LxWxH	Zunanje dimenzije External dimensions mm DxŠxV LxWxH	Prostornina Volume L	kg
					
A 40		535x335x220	566x370x237	39 L	2,7
A 81		750x353x300	785x388x317	79 L	4,4
S E T	A 58	547x360x300	580x395x317	59 L	3,1
	A 86	616x424x328	653x459x345	86 L	3,7
	A 118	680x482x367	711x517x384	120 L	4,6
	A 160	750x550x385	785x585x402	159 L	5,1



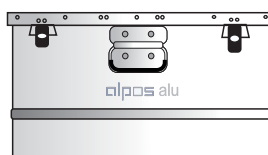
Sizes



A SET



A 81



A 40



ALPOSALU d.o.o.
Cesta Kozjanskega odreda 29b
SI - 3230 Šentjur
SLOVENIJA

T: +386 (0) 3 74 62 750
F: +386 (0) 3 74 62 770

www.alpos.si

