





Index

GENERAL	About Altrex	6
	Product categories	8
		9
	Altrex and sustainability	
	Ergo360 [®]	10
SCAFFOLDS	About scaffolds	14
	The new EN 1004 standard	18
	Overview	20
	Overview	20
MITOWER	Advantages MiTOWER series	24
PHIOTEK		
	Mitower	26
	MITOWER PLUS	27
	MITOWER STAIRS	28
	MITOWER CONNECT	28
	Configurations	29
DC TOWER 5	A L L DC TOWER E L	70
RS TOWER 5	Advantages RS TOWER 5 series	30
	RS TOWER 51	31
	RS TOWER 52	34
	RS TOWER 53	36
	RS TOWER 54	37
	RS TOWER 55	37
		38
	Configurations	30
DC TOWER 4	A L	4.4
RS TOWER 4	Advantages RS TOWER 4 series	44
	RS TOWER 41	46
	RS TOWER 42	47
	RS 44-POWER	48
	Configurations	50
RS TOWER 3	Advantages RS TOWER 3 series	54
	RS TOWER 34	56
	Configurations	57
OPTIONS RS TOWER 5 SERIES	Alumainium akama	FO
OPTIONS RS TOWER 5 SERIES	Aluminium stage	58
	Extension console	59
	Linked rolling tower	60
	Shuttle liftsystem	62
	Configurations	64
TRIANGLE BRIDES AND ROOF APPLICATIONS	Modular Triangle Bridge (MTB)	66
	Modular Triangle Bridge (MTB) and edge protection	68
	Edge protection EP5	70
	Chimney scaffold	71
ACCESSORIES	Scaffold trailers	72
ACCESSORIES		
	Scaffold rack	72
	Scaffold shelter system	73
	Shelter tent	73
	Shelter system MTB	73
	Other accessories	75
PARTS	Parts RS TOWER 5 series	77
	Parts RS TOWER 4 series	80
	Parts MiTOWER series	81
	Talls Mill OWER SCHOS	OI

LADDERS	About ladders	84
	Overview ladders	86
	Mounter [®]	90
	Nevada	92
	Kibo	94
	Atlas	96
TELESCOPIC LADDERS	TL Smart Up Pro	98
TEELSCOPIC LADDERS	TL Smart Up Active	100
	TL Smart Up Go	101
FOLDINGLADDERS	Varitrex Teleprof	102
FOLDINGLADDERS	Varitrex Teleprof Flex	103
		10.
	Varitrex Prof	102
	Velocity (Black Pro)	
	Dark Horse	106
	Varitrex Do-it-All	108
	Varitrex Plus	109
HOOP-/ESCAPE LADDERS	Everest hoop-/escape ladder	110
ACCESSORIES AND PARTS	Accessories and parts ladders	112
STEPLADDERS	About stepladders	116
STEPEADDERS	Overview stepladders	118
	over new ecopiaaaes	
	Taurus	127
	Platform ladder	127
	Eifel	128
	Falco	130
	King Kombo	132
	X-Pro®	133
	Safety Step	134
	Jumbo Step	135
	Sierra	136
	Double Decker®	138
	Giant® Total Black	140
	Cromato Silver	142
	Altavista 700	143
LOFTLADDERS	Woodytrex De Luxe	14
	Woodytrex Superieur	145
	Woodytrex Budget	145
MODULAR STEP SYSTEM	Modular step systems	140
MODULAR STEF STSTEM	Mobile step platforms	148
	step-overs	149
	Straight stairs	149
ACCESSORIES AND PARTS	Accessories and parts stepladders	150
SUSPENDED PLATFORMS	Modular suspended platform system (MHB)	154
SPECIALS	About Altrex specials	158
SERVICES	Altrex online	164
	Duranturation and Control	166
	Product identification	
	Inspection and repair	168
		168 168 169 170



More than 70 years of innovations

Smart ideas that grow out to become the standard in access solutions all the time.



Relax. It is an Altrex.

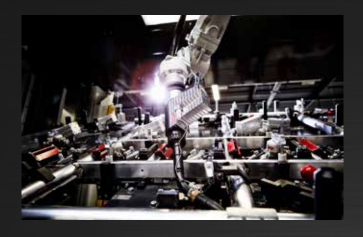
For more than 70 years Altrex has been a brand which guarantees safety, responsibility and innovation: a global actor with a leading position in many markets. A position based on quality, knowledge, experience and especially innovation. Choosing Altrex develops and manufactures high-quality products for both professional users and DIY users. High-quality products designed to help the user with working safely at great heights.

Modern production and logistics facilities.

Altrex has a factory with sophisticated, state-of-the-art production facilities, such as fully automated welding robots. As a specialist in aluminium welding, Altrex is able to realise a consistent, high-level quality in welding, which is guaranteed through our ISO-9001 certification. The quality of products is essential in order to work safely at height. Another reason to choose Altrex. The Altrex brand stands for quality of products and quality in service. On a daily basis, the products are distributed all over the world from the modern Altrex logistics centre.

Altrex Specials.

In certain situations, custom-made/special products are required. In these situations Altrex also offers a solution and is the right choice. Altrex has a specialised department for customer solutions, where engineering and manufacturing are performed by our specialists who have the required professional knowledge and expertise. They personally advise customers about the best and safest solutions. No matter if it concerns access solutions for a football stadium, silo access systems or climbing towers, Altrex is the right choice.











Altrex

Recognisably red. This range of ladders, folding ladders and stepladders is suitable for a range of household and DIY work.

Altrex PRO

Recognisably grey. For heavier DIY work and professional use. Altrex PRO products are perfectly suited for heavier DIY work as well as a variety of construction, renovation and maintenance tasks.



Altrex PRO

Recognisably black. For intensive professional use. Companies and institutions working at the highest professional level in construction, industry or services profit most from the product category Altrex PRO⁺. These products meet the most stringent requirements.

Altrex SPECIALS

despecially for projects that need a little extra. Unique challenges deserve specific access solutions. With custom made products from Altrex, you can reach new heights and take on every project. Your equirements are what makes Altrex Specials a range with infinite possibilities. Because we always provide the best solution.

Altrex and CSR

Corporate Social Responsibility goes hand in hand with our core values. We make conscious, responsible and innovative choices in nearly all our processes. This is reflected, among other things, with 2304 solar panels on our roof, economical LED lighting and most of our professional stairs and scaffolding are Cradle to Cradle Certified® at the Bronze level.

Innovating is part of our DNA. For more than 70 years, the choices we make each day at Altrex are better, smarter and safer.

Sustainable innovations with an eye on our customers, our employees and our future.
Thus, everyone's future.





Our CSR pillars

People

An eye for people and the future is the key. We want our employees to feel great. That is why we invest in a safe workplace with plenty of



opportunities. Training programs, an active career and apprenticeship policy, an informal corporate culture, focus on a good balance between work and private life and physical and mental well-being, from and for everyone.

Products

Safe, innovative and responsible.
These are the starting points for all our products. Safe with the focus on the user and our environment. Innovative in use, quality and material. And responsible by means of a long lifespan, by using as few packaging materials as possible and by recycling as much as possible.

Production

It is all about the processes: cleaner, smarter and more efficient. That is why we opt for sustainable raw materials and synthetics, for digitalisation that contributes to innovative logistical solutions. And with more than 2,300 solar panels on our factory roof, our energy supply is also a mindful and sustainable choice.



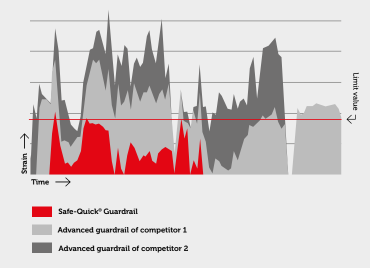
Working safely and ergonomically at heights

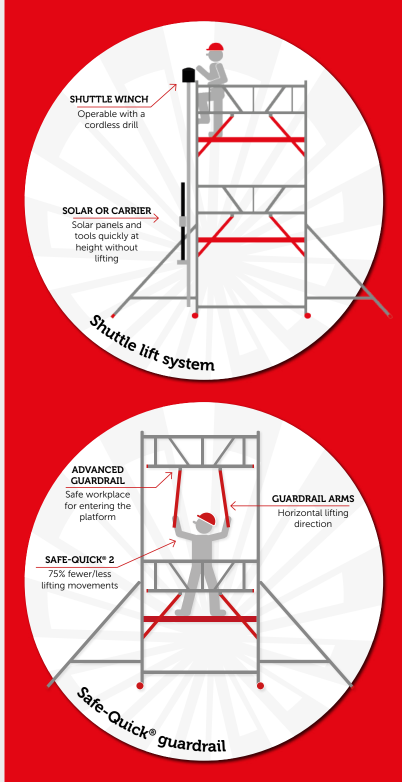
The next step in working safely and ergonomically

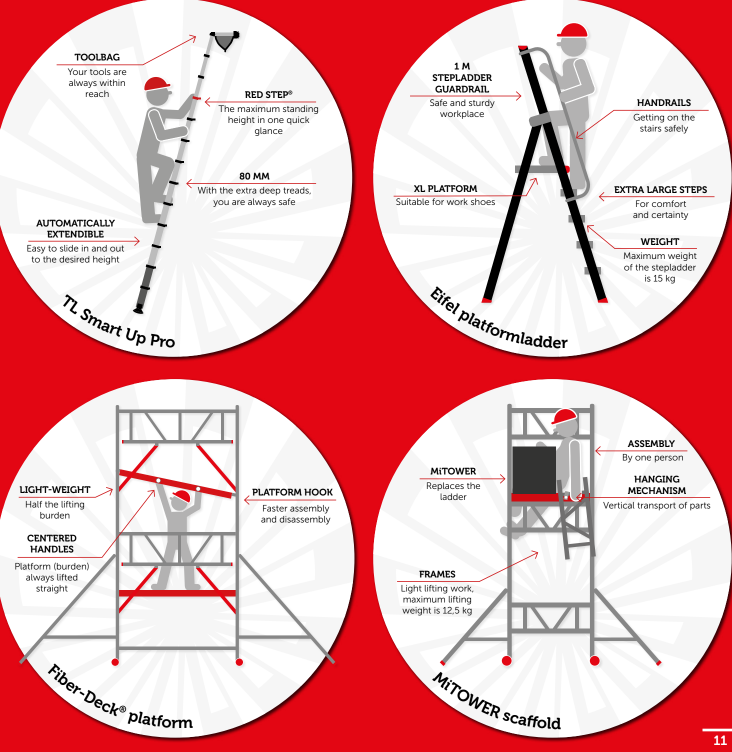
Safe, innovative and reliable: these are the basic principles for all our products. With the Ergo360® product range, we offer a line of products that excel in the area of ergonomics. Ergonomic in use with the focus on the user and the environment.

"Things can be done differently; smarter, safer and more ergonomically. The Ergo360® enables all this. Working safely is a combination of raising awareness and equipment that enables you to work in a safe and healthy manner."

Safe-Quick® vs. other quardrails











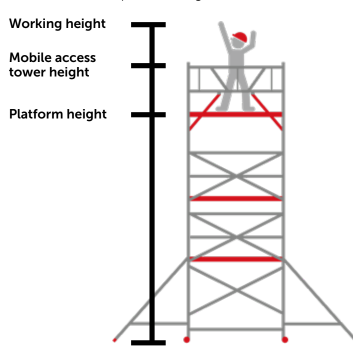


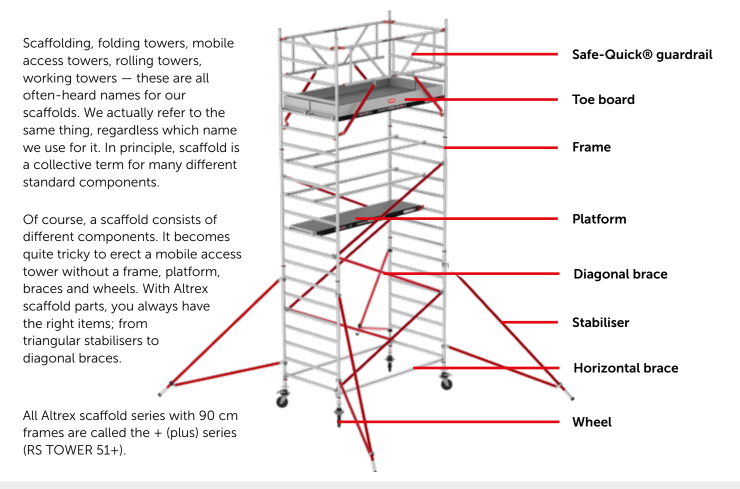
About scaffolds

From standard to special. For every job and every project, you will find the right Altrex Mobile access towers. Lightweight and super strong aluminium. The many components within the wide product range ensure unprecedented possibilities. You create your own customisation: a double width mobile access tower or modular triangle bridge, a single width folding tower or an extension console.

The difference between platform height and working height

The platform height is the height of the platform on which you will be working, measured from the ground. You calculate the working height by adding two metres to the platform height.

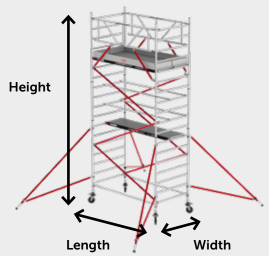




Mobile access tower and dimensions: what about that?

When buying a mobile access tower, it is important to know what dimensions there are. What is the length and what is the width of a mobile access tower?

With the width we indicate the size of the short side of the mobile access tower. The length is the long side of the mobile access tower. Up to which height you can assemble a mobile access tower varies per type and width of the mobile access tower.





Safe-Quick® guardrail

It is in the name: safe and quick. With the Safe-Quick® 2 Guardrail mobile access tower, you are properly protected even before you access the platform. Assembling and disassembling has never been so safe. Alongside safety considerations, the system is also compact. The fact that many individual diagonal- and horizontal braces have been replaced means there are fewer parts. So building and dismantling become much easier.

All Altrex scaffold series with Safe-Quick® Guardrails are called the S-series (RS TOWER 52-S).

Advantages Safe-Quick®



- Fewer parts, faster assembly
- Endless coupling due to staggered claws
- 75% fewer lifting movements
- Possibility to position two platforms next to each other
- The frames are easily stackable
- Complies to amended EN 1004, more information on page 18

Safe-Quick® set up

Step 1

Step 2

Step 3

Step 4

Step 5











Platform type

RS TOWER 5

Fiber-Deck® or wood

RS TOWER 4

Wood



RS TOWER 3

Wood



Fiber-Deck® or wood

Advantages Fiber-Deck®



- 30% lighter than wooden platform
- Ergonomic
- Indestructible
- Faster to assemble compared to wooden platforms

Can also be combined with braces

A complete set of Safe-Quick® frames are supplied standard with Altrex' Safe-Quick® mobile access towers; they do not have any diagonal braces. This means you have fewer parts and can build your mobile access tower more quickly. However, it is also possible to combine Safe-Quick® mobile access towers with diagonal braces. You can build your mobile access tower base with diagonal braces, and continue with Safe-Quick® frames.



≤ 2,25 ≤ 2,25 ≤ 3,40 18

The EN 1004 standard

If you are using Altrex access equipment you know that you are using equipment of a superior quality, which meets the safety standards and is easy and comfortable in use. With the changes to the EN 1004, the standard which specifies the requirements for mobile access towers, safety has reached a new level. The upgraded standard now also has an effect for mobile access towers below 2,50 m platform height, where the old standard is only applicable for mobile access towers greater than 2,50 m platform height. But there are more changes, so it's time for an update.

We supply what you need for this upgrade: reliable and safe access equipment, as you can expect from Altrex. For the new version of the EN 1004 standard, Altrex has developed smart upgrades to the existing components as well as additional components to meet the newest standard. The additional components are mainly applicable for the folding towers (small mobile access & working towers), as these are now included in the scope of the EN 1004.

Changes to the EN 1004 standard

The new version of the EN 1004 standard has consequences for the manufacturer, but it also affects the user of these products. The most important change concerns the distances between platform levels. The distance from the ground to the first platform used to be 4,60 m but has been changed to 3,40 m maximum. The maximum distance between the platform levels is now 2,25 m, instead of 4,20 m.

Furthermore, the new standard applies to all mobile access ϑ working towers, including mobile access towers that are below 2,50 m platform height. Therefore, the use of stabilisers and guardrails are also

applicable for the smaller mobile access & working towers, like for example folding towers.

The EN 1004-2 standard describes what needs to be included in the assembly- and user instructions. It also describes the allowed assembly methods. It is not allowed to stand on the platform before guardrails are present. That means that the 3T (through the hatch) assembly method is the minimum safety level.

What does this mean for you?

Are you already using the Safe-Quick® advanced guardrail system, then there won't change a lot except for adding an extra platform level in certain mobile access towers configurations to reduce the distance between the ground and the first platform level to 3,40 m or less.

In case you are using mobile access towers the traditional way, then the new standard will have a bigger impact. Consult your account manager to discuss the possible effect and how to convert your tower to meet the newest standard.

In case you are using Altrex folding towers, you can easily get your tower up-to-date by adding a single horizontal (guardrail) brace and a set of four mini stabilisers.

Do you have plans to buy new mobile access and working towers? You can be assured that Altrex mobile access and working tower configurations will be equipped with the necessary upgrades to meet the newest standard.

Please contact Altrex.

- +31 38 455 77 33
 - sales@altrex.com



Overview MiTOWER

CATEGORY

SERIES

TYPE

ASSEMBLY METHOD

PLATFORM MATERIAL

PLATFORM COLOUR

WIDTH

LENGTH

WORKING HEIGHT

ASSEMBLY

USE

STABILISER COLOUR

MAX. LOAD PER PLATFORM

MAX. LOAD TOWER

GUARANTEE

CRADLE TO CRADLE CERTIFIED®

LAWS & STANDARDS



ALTREX PRO*

МТОШЕR

Mobile access tower

3T

Fiber-Deck® or wood

Black coated

0.75 m

1.20 m

6 m

1 person

1 person

Red coated

150 kg



5 YEARS
GUARANTEE

Yes, bronze





ALTREX PRO*

™ТОШЕR÷

Mobile access tower

3T or Safe-Quick®

Fiber-Deck® or wood

Black coated

0.75 m

1.65 m

8 m

1 person

2 persons

Red coated

240 kg



5 YEARS GUARANTEE

Yes, bronze





ALTREX PRO*



Staircase tower

-

-

6 m

1 person

1 person MiTOWER 2 persons MiTOWER+

Red coated

150 kg MiTOWER 240 kg MiTOWER+





5 YEARS GUARANTEE

Yes, bronze





ALTREX PRO*



Mobile access tower with stage

-

-

-

-

4 m MiTOWER 6 m MiTOWER+

6 m

1 person

2 persons

-

250 kg



5 YEARS GUARANTEE

Yes, bronze

EN 1004-1 EN 1004-2

Overview RS TOWER 5

CATEGORY

SERIES

TYPE

ASSEMBLY METHOD

PLATFORM MATERIAL

PLATFORM COLOUR

WIDTH

LENGTH

WORKING HEIGHT

SAFE-QUICK® COLOUR

STABILISER COLOUR

MAX. LOAD PER PLATFORM

MAX. LOAD TOWER

GUARANTEE

CRADLE TO CRADLE CERTIFIED®

LAWS & STANDARDS



ALTREX PRO

RS TOWER 51

Mobile access tower

3T or Safe-Quick®

Fiber-Deck® or wood

Black coated

0.75 m / 0.90 m

1.85 m 2.45 m 3.05 m

Interior 10.2 m Exterior 10.2 m

Red coated

Red coated

250 kg



5 YEARS
GUARANTEE

Yes, bronze







ALTREX PRO+

RS TOWER 52

Mobile access tower

3T or Safe-Quick®

Fiber-Deck® or wood

Black coated

1.35 m

1.85 m 2.45 m 3.05 m

Interior 14.2 m Exterior 10.2 m

Red coated

Red coated

250 kg



5 YEARS
GUARANTEE

Yes, bronze







ALTREX PRO

RS TOWER 53

Stairway tower

3T or Safe-Quick®

Fiber-Deck® or wood

Black coated

1.35 m

1.85 m 2.45 m

Interior 14.2 m Exterior 10.2 m

Red coated

Red coated

250 kg



5 YEARS
GUARANTEE

Yes, bronze





ALTREX PRO*

RS TOWER 54

Mobile / folding tower

3T or Safe-Quick®

Fiber-Deck® or wood

Black coated

0.75 m

1.85 m

Interior 9.8 m Exterior 9.8 m

Red coated

Uncoated

250 kg



5 YEARS GUARANTEE

Yes, bronze





ALTREX PRO*

RS TOWER 55

Mobile / folding tower

3T or Safe-Quick®

Fiber-Deck® or wood

Black coated

1.35 m

1.85 m 2.45 m 3.05 m

Interior 13.8 m Exterior 9.8 m

Red coated

Uncoated

250 kg



5 YEARS
GUARANTEE

Yes, bronze



Overview RS TOWER 4

CATEGORY

SERIES TYPE

ASSEMBLY METHOD

PLATFORM MATERIAL

PLATFORM COLOUR

WIDTH

LENGTH

WORKING HEIGHT

SAFE-QUICK® POSSIBLE

SAFE-QUICK® COLOUR

STABILISER COLOUR

MAX. LOAD PER PLATFORM

MAX. LOAD TOWER

GUARANTEE

CRADLE TO CRADLE CERTIFIED®

LAWS & STANDARDS



ALTREX PRO*

RS TOWER 41

Mobile access tower

3T or Safe-Quick®

Wood

Red coated

0.75 m / 0.90 m

1.85 m 2.45 m

Interior 10.2 m Exterior 10.2 m

Yes

Uncoated

Uncoated

250 kg





Yes, bronze





ALTREX PRO*

RS TOWER 42

Mobile access tower

3T or Safe-Quick®

Wood

Red coated

1.35 m

1.85 m 2.45 m

Interior 14.2 m Exterior 10.2 m

Yes

Uncoated

Uncoated

250 kg





Yes, bronze





ALTREX PRO*

RS 44-POWER

Mobile / folding tower

3T or Safe-Quick®

Wood

Red coated

0.75 m

1.85 m

Interior 7.8 m Exterior 7.8 m

Yes

Uncoated

Uncoated

250 kg





No



Overview RS TOWER 3

CATEGORY

SERIES

TYPE

PLATFORM MATERIAL

PLATFORM COLOUR

WIDTH

LENGTH

WORKING HEIGHT

SAFE-QUICK® POSSIBLE

BRACES COLOUR

STABILISER COLOUR

MAX. LOAD PER PLATFORM

MAX. LOAD TOWER

GUARANTEE

CRADLE TO CRADLE CERTIFIED®

LAWS & STANDARDS



ALTREX PRO

RS TOWER 34

Mobile / folding tower

Wood

Uncoated

0.75 m smal

1.65 m

Interior 7.8 m Exterior 7.8 m

No

Uncoated

Uncoated

150 kg





No

EN 1004 CLASS 2





Advantages MiTOWER

Safely to great heights with only one pair of hands. You can quickly construct or dismantle the MiTOWER without help from others. This unique mobile access tower is full of innovations, compact and easy to transport.

The intelligent design forces you to build the mobile access tower safely. Platform girders and a unique suspension mechanism in the platforms give you maximum grip and make it extra easy. Double guardrail braces, a handy claw system and double braked castors mean that the mobile access tower is one of the most stable of its kind.









Unique component hangers. 'Extra hands' to hang materials during the erection and dismantling of the MiTOWER. Slides in and out in a single, quick movement.



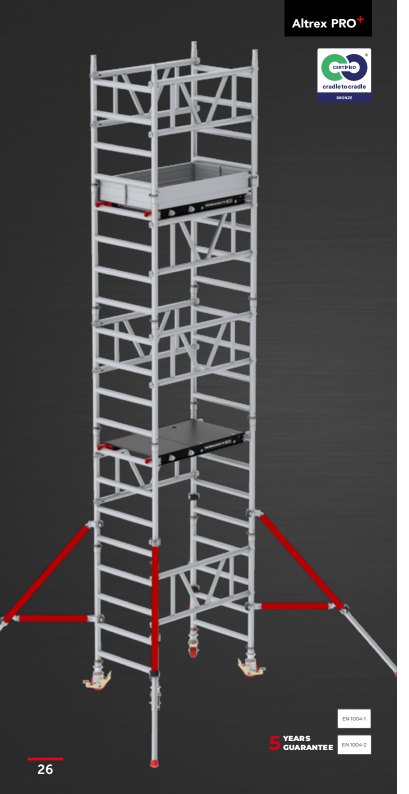
Turn your mobile access tower parts quickly into a mobile trolley. Fits through any standard door opening and in many commercial vehicles.



Quick assembly thanks to Easy-Lock® stepless adjustable stabilisers.



Double-braked wheels (Ø 125 mm), 18 cm adjustable in height.



MiTOWER

- To be assembled and dismantled by a single person
- Only 10 minutes to assemble a tower of 6 meter working height
- Stable, strong and robust
- Lightweight, easy to transport and store
- Wooden or lightweight Fiber-Deck® platforms
- Compact trolley (120 x 75 x 158 cm)





Fiber-Deck® or wooden platforms



Length: 1.20 m



Width: 0.75 m



Maximum working height for interior and exterior is 6 m Higher assembly possible; please contact Altrex



Maximum load per platform 150 kg and for the entire rolling tower 150 kg $\,$



MiTOWER PLUS

- Can be assembled by 1 person, can be used by 2 persons
- Only 12 minutes to assemble a tower of 8 meter working height
- Stable, strong and robust
- Lightweight, easy to transport and store
- Wooden or lightweight Fiber-Deck® platforms
- Compact trolley (165 x 75 x 210 cm)





Fiber-Deck® or wooden platforms



Length: 1.65 m



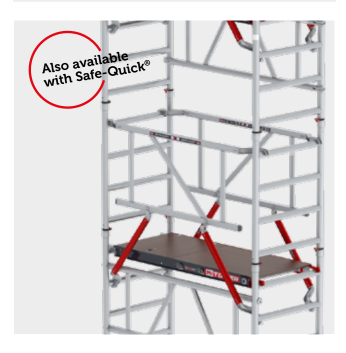
Width: 0.75 m

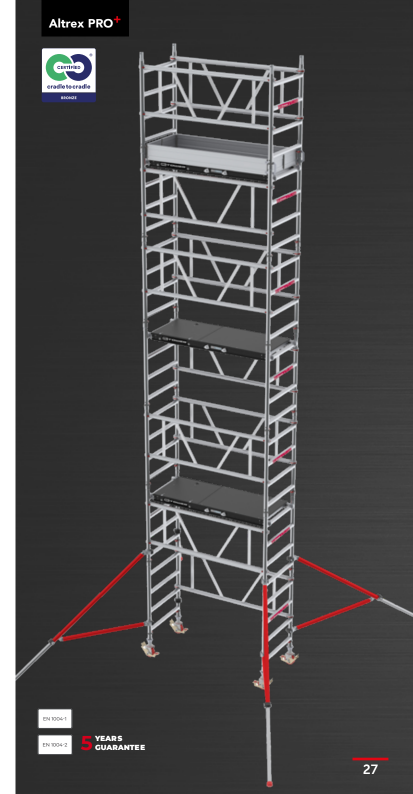


Maximum working height for interior and exterior is 8 m Higher assembly possible; please contact Altrex



Maximum load per platform 240 kg and for the entire rolling tower 240 kg $\,$





MiTOWER STAIRS



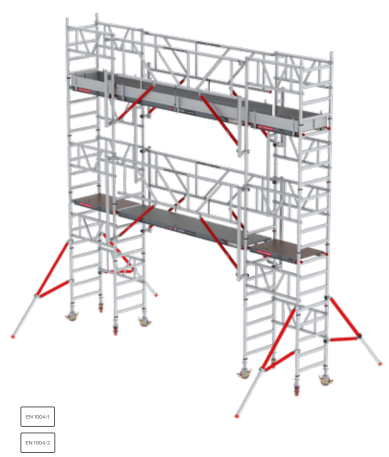
- Extension set for MiTOWER and MiTOWER PLUS
- Working safely on a staircase
- Single person assembly
- Stable, strong and robust



MITOWER CONNECT



- Extension set for MiTOWER and MiTOWER PLUS
- Work platform between two MiTOWERs
- Can be assembled by 1 person, can be used by 2 persons



Configurations MiTOWER

MiTOWER			
Platform height (m) Working height (m)	2.20 m 4.20 m	3.20 m 5.20 m	4.20 m 6.20 m
Description			
Frame MiTOWER 4 rung	6	8	10
Platform with hatch MiTOWER	1	2	2
Double guardrail brace MiTOWER	4	6	7
Toe board set MiTOWER	1	1	1
Triangular stabiliser MiTOWER	4	4	4
Wheel including spindle Ø125mm	4	4	4
MiTOWER - length 1.27 m			
With wooden platforms	C003000	C003001	C003002
With Fiber-Deck® platforms	C003003	C003004	C003005

MITOWER PLUS					
Platform height (m) Working height (m)	2.20 m 4.20 m	3.20 m 5.20 m	4.20 m 6.20 m	5.20 m 7.20 m	6.20 m 8.20 m
Description					
Frame MiTOWER 4 rung	6	8	10	12	14
Platform with hatch MiTOWER PLUS	1	2	2	3	3
Double guardrail brace MiTOWER PLUS	4	6	7	9	10
Toe board set MiTOWER PLUS	1	1	1	1	1
Triangular stabiliser MiTOWER PLUS	4	4	4	4	4
Wheel including spindle Ø125mm	4	4	4	4	4
MiTOWER PLUS - length 1.72 m					
With wooden platforms	C003010	C003011	C003012	C003013	C003014
With Fiber-Deck® platforms	C003020	C003021	C003022	C003023	C003024

Platform height (m) Working height (m)	2.20 m 4.20 m	3.20 m 5.20 m	4.20 m 6.20 m	5.20 m 7.20 m	6.20 m 8.20 m
Description					
Frame MiTOWER 4 rung	6	8	10	12	14
Platform with hatch MiTOWER PLUS	1	2	2	3	3
Safe-Quick® Guardrail MiTOWER PLUS	2	4	4	6	6
Double guardrail brace MiTOWER PLUS	2	2	3	3	4
Toe board set MiTOWER PLUS	1	1	1	1	1
Triangular stabiliser MiTOWER PLUS	4	4	4	4	4
Wheel including spindle Ø125mm	4	4	4	4	4

MITOWER PLUS-5 With Safe-Quick -	lengtn 1.72 m				
With wooden platforms	C003025	C003026	C003027	C003028	C003029
With Fiber-Deck® platforms	C003030	C003031	C003032	C003033	C003034

MITOWER STAIRS

	Set MiTOWER STAIRS	Set MiTOWER PLUS STAIRS
Description		
Walkthrough frame MiTOWER	1	1
Frame MiTOWER 2 rung	1	1
Wall support and achorage tube	2	2
Rubber cap Ø 46.6 mm	4	4
Ratchet	2	2
Diagonal brace MiTOWER PLUS	-	2
MITOWER STAIRS		
Configuration number	C003090	C003091
-		

MITOWER CONNECT				
	2.20 m 4.20 m	4.20 m 6.20 m		
Description				
Walkthrough frame MiTOWER	0	2		
Guardrail support stand	4	4		
SQ attachment for walkthrough frame	0	4		
MITOWER CONNECT				
Configuration number	C003083	C003084		



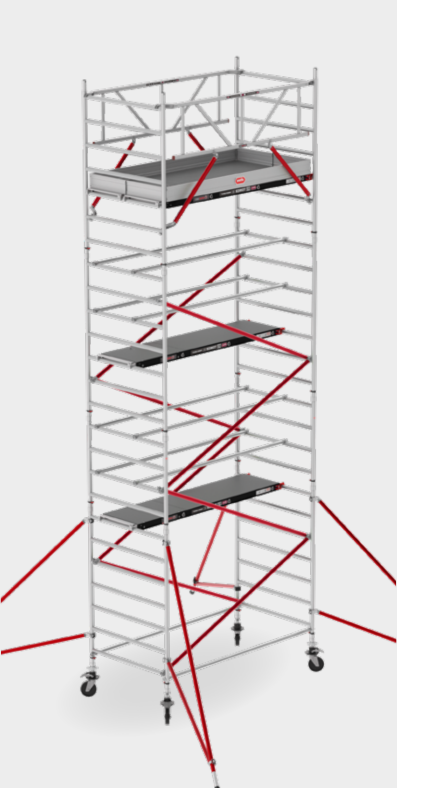
Advantages RS TOWER 5

RS TOWER 5 platforms are also equipped with many useful additions. Two crossbeams provide a sturdy grip, allowing you to lift up and move the platforms. The innovative wind lock hook makes erecting and dismantling faster and easier. The wind security system is integrated into the unique design. Fiber-Deck® platforms are designed with your comfort in mind. Sturdy, indestructible and 30% lighter than wooden platforms. And you'll notice the difference.

The Safe-Quick® arms, stabilisers, platforms and diagonal braces are coated. This makes them dirt-repellent, recognizable and more visible.









Foldable aluminium toe boards easily and quickly assembled.

The frames of the RS TOWER 5 series are 2,0 mm thick.



Locking pins are attached to the frames so they won't get lost.

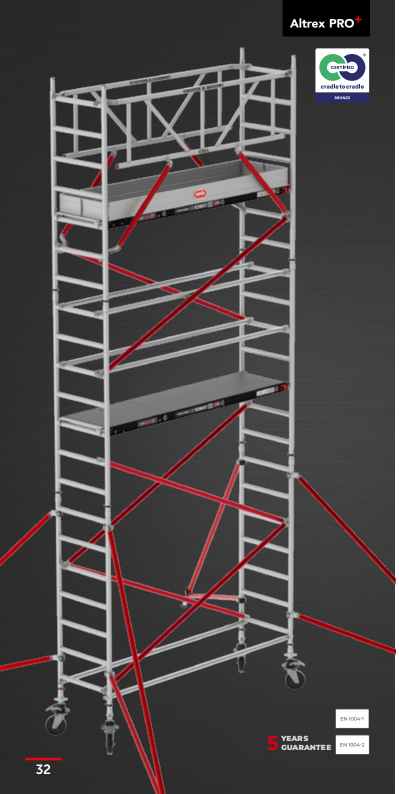
The colored catch makes it easy to see the difference between horizontal and diagonal braces.



Quick assembly thanks to Easy-Lock® stepless adjustable stabilisers. Standard in red coating, for extra visability.



Double-braked Ø200 mm wheels adjustable in height (25 cm).



RS TOWER 51 (single width)

- Up to 10,2 meter working height
- Single width mobile access tower, ideal for narrow spaces
- Can be combined with all components from the RS TOWER 5-Series
- Wooden or lightweight Fiber-Deck® platforms
- Available with full Safe-Quick® guardrail or traditional (diagonal) bracing



Fiber-Deck® or wooden platforms



Length: 1.85 m, 2.45 m and 3.05 m



Width: 0.75 m and 0.90 m

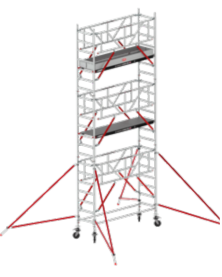


The maximum working height for interior and exterior work is 10.2 m. Higher assembly is possible: please contact Altrex



Maximum load per platform 250 kg and for the entire rolling tower 750 kg $\,$





RS TOWER 51-S

90 cm frames (+-series)

In addition to the 75 and 135 cm frames, Altrex also offers the option of a 90 cm frame. As standard, the narrow versions of the RS TOWER 51 and 41 mobile access and working are 75 cm wide. The RS TOWER 51+ en 41+ are wider versions. These offer more space and flexibility, making it easier to install platforms and braces at every level.









RS TOWER 52 (double width)

- Up to 14.2 meter working height
- Double width mobile access, large work surface
- Can be combined with all components from the RS TOWER 5-Series
- Wooden or lightweight Fiber-Deck® platforms
- Available with full Safe-Quick® guardrail or traditional (diagonal) bracing



Fiber-Deck® or wooden platforms



Length: 1.85 m, 2.45 m and 3.05 m



Width: 1.35 m

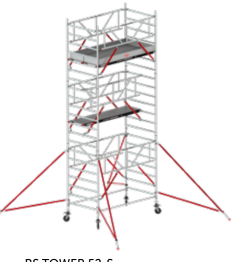


The maximum working height for interior 14.2~m and exterior work 10.2~m. Higher assembly is possible: please contact Altrex



Maximum load per platform 250 kg and for the entire rolling tower 750 kg $\,$





RS TOWER 52-S

RS TOWER 52 double width mobile access tower. The system with unprecedented options

The RS TOWER 52 is the mobile access tower that you can build on, indoors and outdoors. The system can be extended with all components from the RS TOWER 5-series. You can also link the mobile access tower to other applications like an aluminium stage or extension console. Leaving your mobile access tower not just strong, but also very flexible.

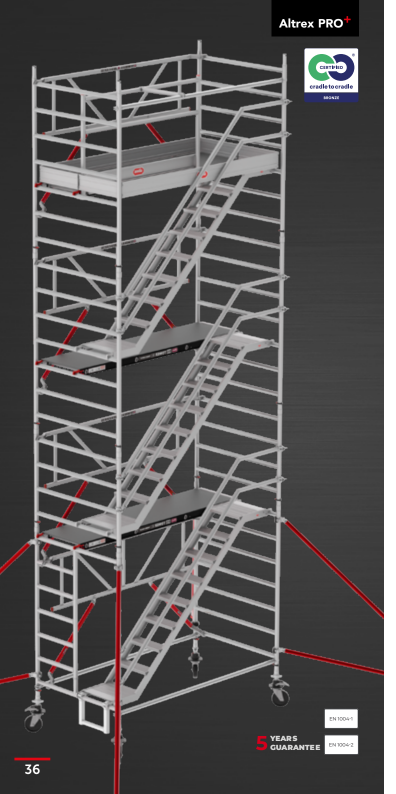
You create your own customized RS TOWER 52. Up to 14.2 meter for interior work and 10.2 meter for exterior work. Circular robot welded anti-slip rungs and fixed locking pins make the frame 100% reliable. With the optional Safe-Quick® GuardRail you have allround protection and you are always safe.











RS TOWER 53 (double width)

- Up to 14.2 meter working height
- Stairway tower with built-in stairs
- The ideal tower for more access comfort and carrying tools or to access a roof building
- Can be combined with all components from the RS TOWER 5-Series
- Wooden or lightweight Fiber-Deck® platforms



Fiber-Deck® or wooden platforms



Length: 1.85 m and 2.45 m



Width: 1.35 m



The maximum working height for interior 14.2~m and exterior work 10.2~m. Higher assembly is possible: please contact Altrex

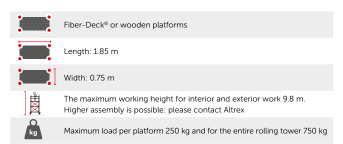


Maximum load per platform 250 kg and for the entire rolling tower 750 kg $\,$

RS TOWER 54 (single)



- Single width mobile access/folding tower, ideal for narrow spaces
- Further extension possible, also in Safe-Quick® version
- Foldable and compact to store and transport
- Can be combined with all components from the RS TOWER 5-Series
- Wooden or lightweight Fiber-Deck® platforms



*The need for handrail / kneerail / toeboard may vary per country



RS TOWER 55 (double)



- Double width mobile access/folding tower, large working surface
- Further extension possible, also in Safe-Quick® version
- Foldable and adjustable in length
- Can be combined with all components from the RS TOWFR 5-Series
- Wooden or lightweight Fiber-Deck® platforms



*The need for handrail / kneerail / toeboard may vary per country



Configurations RS TOWER 51 and RS TOWER 51+

Platform height Working height	2.20 m 4.20 m	3.20 m 5.20 m	4.20 m 6.20 m	5.20 m 7.20 m	6.20 m 8.20 m	7.20 m 9.20 m	8.20 m 10.20 m
Description							
Frame single width 7 rungs	2	4	4	6	6	8	8
Frame single width 4 rungs	2	-	2	-	2	-	2
Safe-Quick® Guardrail	2	2	2	2	2	2	2
Wheelleg with wheel ø200 mm	4	4	4	4	4	4	4
Platform with hatch	1	2	2	2	3	3	4
Diagonal brace	2	4	4	6	6	8	8
Horizontal brace	2	6	6	6	10	10	14
Triangular stabiliser	4	4	4	4	4	4	4
Toeboard set aluminium	1	1	1	1	1	1	1
75 cm frames							
RS TOWER 51 - length 1.85 m							
With wooden platforms	T510001	T515051	T510003	T515053	T510005	T515055	T5100
Nith Fiber-Deck® platforms	T510002	T515052	T510004	T515054	T510006	T515056	T5100
RS TOWER 51 - length 2.45 m							
With wooden platforms	T510009	T515057	T510011	T515059	T510013	T515061	T5100
With Fiber-Deck® platforms	T510010	T515058	T510012	T515060	T510014	T515062	T5100
RS TOWER 51 - length 3.05 m							
With wooden platforms	T510017	T515063	T510019	T515065	T510021	T515067	T5100
With Fiber-Deck® platforms	T510018	T515064	T510020	T515066	T510022	T515068	T51002
90 cm frames							
RS TOWER 51+ - length 1.85 m							
With wooden platforms	T511001	T515151	T511003	T515153	T511005	T515155	T51100
With Fiber-Deck® platforms	T511002	T515152	T511004	T515154	T511006	T515156	T51100
RS TOWER 51+ - length 2.45 m							
With wooden platforms	T511009	T515157	T511011	T515159	T511013	T515161	T5110
With Fiber-Deck® platforms	T511010	T515158	T511012	T515160	T511014	T515162	T5110
RS TOWER 51+ - length 3.05 m							
With wooden platforms	T511017	T515163	T511019	T515165	T511021	T515167	T5110
With Fiber-Deck® platforms	T511018	T515164	T511020	T515166	T511022	T515168	T5110

For how to assemble this configuration, see also "manual for assembly and use" at www.altrex.com/manuals.

Configurations RS TOWER 51-S

Platform height	2.20 m	3.20 m	4.20 m	5.20 m	6.20 m	7.20 m	8.20 m
Working height	4.20 m	5.20 m	6.20 m	7.20 m	8.20 m	9.20 m	10.20 m
Description							
Frame single width 7 rungs	2	4	4	6	6	8	8
Frame single width 4 rungs	2	-	2	-	2	-	2
Wheelleg with wheel ø200 mm	4	4	4	4	4	4	4
Platform with hatch	1	2	2	2	3	3	4
Safe-Quick® 2 Guardrail	3	4	5	6	7	8	9
Horizontal brace	2	2	2	2	2	2	2
Triangular stabiliser	4	4	4	4	4	4	4
Toeboard set aluminium	1	1	1	1	1	1	1
RS TOWER 51-S - length 1.85 m							
With wooden platforms	T510025	T515001	T510027	T515003	T510029	T515005	T51003
With Fiber-Deck® platforms	T510026	T515002	T510028	T515004	T510030	T515006	T510032
RS TOWER 51-S - length 2.45 m							
With wooden platforms	T510033	T515007	T510035	T515009	T510037	T515011	T510039
With Fiber-Deck® platforms	T510034	T515008	T510036	T515010	T510038	T515012	T51004
RS TOWER 51-S - length 3.05 m							
With wooden platforms	T510041	T515013	T510043	T515015	T510045	T515017	T51004
With Fiber-Deck® platforms	T510042	T515014	T510044	T515016	T510046	T515018	T51004

For how to assemble this configuration, see also "manual for assembly and use" at www.altrex.com/manuals.

Configurations RS TOWER 52

Platform height Working height	2.20 m 4.20 m	3.20 m 5.20 m	4.20 m 6.20 m	5.20 m 7.20 m	6.20 m 8.20 m	7.20 m 9.20 m	8.20 m 10.20 m	9.20 m 11.20 m	10.20 m 12.20 m	11.20 m 13.20 m	12.20 m 14.20 m
Description											
Frame double width 7 rungs	2	4	4	6	6	8	8	10	10	12	12
Frame double width 4 rungs	2	-	2	-	2	-	2	-	2	-	2
Safe-Quick® 2 Guardrail	2	2	2	2	2	2	2	2	2	2	2
Wheelleg with wheel ø200 mm	4	4	4	4	4	4	4	4	4	4	4
Platform with hatch	1	2	2	2	3	3	4	4	5	5	6
Platform without hatch	1	1	1	1	1	1	1	1	1	1	1
Diagonal brace	2	4	6	6	8	10	12	14	16	18	20
Horizontal brace	2	6	6	6	10	10	14	14	18	18	22
Triangular stabiliser	4	4	4	4	4	4	4	4	4	4	4
Toeboard set aluminium	1	1	1	1	1	1	1	1	1	1	1
RS TOWER 52 - length 1.85 m											
With wooden platforms	T520001	T525071	T520003	T525073	T520005	T525075	T520007	T525077	T520009	T525079	T520011
·	T520001	T525071	T520003	T525073	T520005	T525075	T520007	T525077	T520009	T525080	T52001
With Fiber-Deck® platforms	1320002	1323072	1520004	1525074	1520006	1323076	1520008	1323076	1520010	1525060	132001
RS TOWER 52 - length 2.45 m											
With wooden platforms	T520013	T525081	T520015	T525083	T520017	T525085	T520019	T525087	T520021	T525089	T52002
With Fiber-Deck® platforms	T520014	T525082	T520016	T525084	T520018	T525086	T520020	T525088	T520022	T525090	T52002
RS TOWER 52 - length 3.05 m											
=		TF2F001	TF20027	TF0F007	TF20000	TEAFAAF	T520031	T525097	TF20077	T525099	T52003
With wooden platforms	1520025										
With Fiber-Deck® platforms	T520025 T520026 er RS TOWER 5	T525091 T525092	T520027 T520028 Safe-Quic	T525093 T525094 :k [®] 2 Gua i	T520029 T520030 rdrail - do	T525095 T525096 uble widt	T520032	T525097 T525098	T520033 T520034	T525100	
With Fiber-Deck® platforms Aluminium mobile access towe Platform height	T520026	T525092	T520028	T525094	T520030	T525096	T520032				T52003
Working height	T520026 er RS TOWER 5 2.20 m	T525092 52-S with 3.20 m	T520028 Safe-Quic 4.20 m	T525094 :k [®] 2 Gua i 5.20 m	T520030 rdrail - do 6.20 m	T525096 uble widt 7.20 m	T520032 h 1.35 m 8.20 m	T525098	T520034	T525100	12.20 m 14.20 m
With Fiber-Deck® platforms Aluminium mobile access towe Platform height Working height Description	T520026 er RS TOWER 5 2.20 m 4.20 m	T525092 52-S with 3.20 m 5.20 m	T520028 Safe-Quic 4.20 m 6.20 m	T525094 ck® 2 Gua r 5.20 m 7.20 m	T520030 rdrail - do 6.20 m 8.20 m	T525096 uble widt 7.20 m 9.20 m	T520032 h 1.35 m 8.20 m 10.20 m	9.20 m 11.20 m	10.20 m 12.20 m	11.20 m 13.20 m	12.20 m 14.20 m
With Fiber-Deck® platforms Aluminium mobile access towe Platform height Working height Description Frame single width 7 rungs	T520026 er RS TOWER 5 2.20 m 4.20 m	T525092 52-S with 3.20 m 5.20 m	T520028 Safe-Quic 4.20 m 6.20 m	T525094 :k® 2 Guai 5.20 m 7.20 m	rdrail - do 6.20 m 8.20 m	T525096 uble widt 7.20 m 9.20 m	T520032 h 1.35 m 8.20 m 10.20 m	9.20 m 11.20 m	10.20 m 12.20 m	11.20 m 13.20 m	12.20 n 14.20 n
With Fiber-Deck® platforms Aluminium mobile access towe Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs	T520026 er RS TOWER 5 2.20 m 4.20 m	7525092 52-S with 3.20 m 5.20 m	T520028 Safe-Quic 4.20 m 6.20 m	T525094 ck® 2 Guar 5.20 m 7.20 m	T520030 rdrail - do 6.20 m 8.20 m	T525096 uble widt 7.20 m 9.20 m	T520032 h 1.35 m 8.20 m 10.20 m	9.20 m 11.20 m	10.20 m 12.20 m	11.20 m 13.20 m	12.20 m 14.20 m
With Fiber-Deck® platforms Aluminium mobile access towe Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs Wheelleg with wheel ø200 mm	T520026 er RS TOWER 5 2.20 m 4.20 m	7525092 52-S with 3.20 m 5.20 m	T520028 Safe-Quic 4.20 m 6.20 m	T525094 :k® 2 Guai 5.20 m 7.20 m	rdrail - do 6.20 m 8.20 m	7525096 uble widt 7.20 m 9.20 m 8 - 4	T520032 h 1.35 m 8.20 m 10.20 m	9.20 m 11.20 m	10.20 m 12.20 m 10.20 m	11.20 m 13.20 m	12.20 m 14.20 m
With Fiber-Deck® platforms Aluminium mobile access towe Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs Wheelleg with wheel ø200 mm Platform with hatch	T520026 er RS TOWER 5 2.20 m 4.20 m	7525092 52-S with 3.20 m 5.20 m	T520028 Safe-Quic 4.20 m 6.20 m	5.20 m 7.20 m 6 - 4 2	rdrail - do 6.20 m 8.20 m 6 2 4 3	7.20 m 9.20 m 8 - 4 3	T520032 h 1.35 m 8.20 m 10.20 m	9.20 m 11.20 m	10.20 m 12.20 m 10 2 4 5	11.20 m 13.20 m	12.20 n 14.20 n
With Fiber-Deck® platforms Aluminium mobile access towe Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs Wheelleg with wheel Ø200 mm Platform with hatch Platform without hatch	T520026 er RS TOWER 5 2.20 m 4.20 m	7525092 52-S with 3.20 m 5.20 m	T520028 Safe-Quic 4.20 m 6.20 m	5.20 m 7.20 m 6 - 4 2 1	7520030 rdrail - do 6.20 m 8.20 m	7525096 uble widt 7.20 m 9.20 m 8 - 4 3 1	T520032 h 1.35 m 8.20 m 10.20 m	9.20 m 11.20 m	10.20 m 12.20 m 10 2 4 5 1	11.20 m 13.20 m	12.20 n 14.20 n
With Fiber-Deck® platforms Aluminium mobile access towe Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs Wheelleg with wheel ø200 mm Platform with hatch Platform without hatch Safe-Quick® 2 Guardrail	T520026 er RS TOWER 5 2.20 m 4.20 m 2 2 4 1 1 4	7525092 52-S with 3.20 m 5.20 m	T520028 Safe-Quic 4.20 m 6.20 m 4 2 4 2 1 6	5.20 m 7.20 m 6 - 4 2 1 6	7520030 rdrail - do 6.20 m 8.20 m	7525096 uble widt 7.20 m 9.20 m 8 - 4 3 1 8	T520032 h 1.35 m 8.20 m 10.20 m 8 2 4 1 10	9.20 m 11.20 m	10.20 m 12.20 m 12.20 m	11.20 m 13.20 m 12 - 4 5 1 12	12.20 m 14.20 m 14.20 m
With Fiber-Deck® platforms Aluminium mobile access towe Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs Wheelleg with wheel ø200 mm Platform with hatch Platform without hatch Safe-Quick® 2 Guardrail Horizontal brace	T520026 Per RS TOWER 5 2.20 m 4.20 m 2 2 4 1 1 4 2	7525092 52-S with 3.20 m 5.20 m 4 - 4 1 2 4 2	T520028 Safe-Quic 4.20 m 6.20 m 4 2 4 2 1 6 2	5.20 m 7.20 m 6 - 4 2 1 6 2	rdrail - do 6.20 m 8.20 m 6 2 4 3 1 8 2	7525096 uble widt 7.20 m 9.20 m 8 - 4 3 1 8 2	T520032 h 1.35 m 8.20 m 10.20 m 8 2 4 4 1 10 2	9.20 m 11.20 m	10.20 m 12.20 m 12.20 m	11.20 m 13.20 m 12 - 4 5 1 12 2	12.20 m 14.20 m 14.20 m
With Fiber-Deck® platforms Aluminium mobile access towe Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs Wheelleg with wheel ø200 mm Platform with hatch Platform without hatch Safe-Quick® 2 Guardrail	T520026 er RS TOWER 5 2.20 m 4.20 m 2 2 4 1 1 4	7525092 52-S with 3.20 m 5.20 m	T520028 Safe-Quic 4.20 m 6.20 m 4 2 4 2 1 6	5.20 m 7.20 m 6 - 4 2 1 6	7520030 rdrail - do 6.20 m 8.20 m	7525096 uble widt 7.20 m 9.20 m 8 - 4 3 1 8	T520032 h 1.35 m 8.20 m 10.20 m 8 2 4 1 10	9.20 m 11.20 m	10.20 m 12.20 m 12.20 m	11.20 m 13.20 m 12 - 4 5 1 12	12.20 m 14.20 m 14.20 m
With Fiber-Deck® platforms Aluminium mobile access tower Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs Wheelleg with wheel ø200 mm Platform with hatch Platform without hatch Safe-Quick® 2 Guardrail Horizontal brace Triangular stabiliser	T520026 Per RS TOWER 5 2.20 m 4.20 m 2 2 4 1 1 4 2 4	7525092 52-S with 3.20 m 5.20 m 4 - 4 1 2 4 4	T520028 Safe-Quic 4.20 m 6.20 m 4 2 4 2 1 6 6 2 4	5.20 m 7.20 m 6 - 4 2 1 6 2 4	rdrail - do 6.20 m 8.20 m 6 2 4 3 1 8 2 4	7.20 m 9.20 m 8 - 4 3 1 8 2 4	T520032 h 1.35 m 8.20 m 10.20 m 8 4 4 1 10 2 4	9.20 m 11.20 m	10.20 m 12.20 m 10 2 4 5 1 1 12 2 4	11.20 m 13.20 m 12 - 4 5 1 12 2 4	12.20 n 14.20 n 12 2 4 6 1 14 2 4
With Fiber-Deck® platforms Aluminium mobile access tower Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs Wheelleg with wheel Ø200 mm Platform with hatch Platform without hatch Safe-Quick® 2 Guardrail Horizontal brace Triangular stabiliser Toeboard set aluminium RS TOWER 52-S - length 1.85 m	T520026 Per RS TOWER 5 2.20 m 4.20 m 2 2 4 1 1 4 2 4 1	7525092 52-S with 3.20 m 5.20 m 4 - 4 1 2 4 2 4 1	T520028 Safe-Quic 4.20 m 6.20 m 4 2 4 2 1 6 2 1 6 2 4 1	5.20 m 7.20 m 6 - 4 2 1 6 2 1 1 6 2 4 1	7520030 rdrail - do 6.20 m 8.20 m 6 2 4 3 1 8 2 4	7.20 m 9.20 m 8 - 4 3 1 8 2 4 1	8.20 m 10.20 m 8 2 4 4 1 10 2 4 1 1	9.20 m 11.20 m 10 - 4 4 1 10 2 4 1	10.20 m 12.20 m 10 2 4 5 1 12 2 4 1	11.20 m 13.20 m 12 - 4 5 1 12 2 4 1	12.20 m 14.20 m 12 2 4 6 1 14 2 4 1
With Fiber-Deck® platforms Aluminium mobile access towe Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs Wheelleg with wheel Ø200 mm Platform with hatch Platform without hatch Safe-Quick® 2 Guardrail Horizontal brace Triangular stabiliser Toeboard set aluminium RS TOWER 52-S - length 1.85 m With wooden platforms	T520026 Per RS TOWER 5 2.20 m 4.20 m 2 2 4 1 1 4 2 4	7525092 52-S with 3.20 m 5.20 m 4 - 4 1 2 4 4	T520028 Safe-Quic 4.20 m 6.20 m 4 2 4 2 1 6 6 2 4	5.20 m 7.20 m 6 - 4 2 1 6 2 4	rdrail - do 6.20 m 8.20 m 6 2 4 3 1 8 2 4	7.20 m 9.20 m 8 - 4 3 1 8 2 4	T520032 h 1.35 m 8.20 m 10.20 m 8 4 4 1 10 2 4	9.20 m 11.20 m	10.20 m 12.20 m 10 2 4 5 1 1 12 2 4	11.20 m 13.20 m 12 - 4 5 1 12 2 4	12.20 n 14.20 n 12.20 n 14.20 n 152 2 4 6 6 1 1 14 2 1 152 152004
With Fiber-Deck® platforms Aluminium mobile access towe Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs Wheelleg with wheel ø200 mm Platform with whatch Platform without hatch Safe-Quick® 2 Guardrail Horizontal brace Triangular stabiliser Toeboard set aluminium	T520026 Per RS TOWER 5 2.20 m 4.20 m 2 2 4 1 1 4 2 4 1 T520037	T525092 52-S with 3.20 m 5.20 m 4 - 4 1 2 4 1 2 4 1 T525001	T520028 Safe-Quic 4.20 m 6.20 m 4 2 4 2 1 6 2 1 6 2 1 T520039	5.20 m 7.20 m 6 - 4 2 1 6 2 1 1 7 525003	7520030 rdrail - do 6.20 m 8.20 m 6 2 4 3 1 8 2 4 1	7525096 uble widt 7.20 m 9.20 m 8 - 4 3 1 8 2 4 1 T525005	T520032 h 1.35 m 8.20 m 10.20 m 8 2 4 1 10 2 4 1 T520043	9.20 m 11.20 m 10 - 4 4 1 10 2 4 1	10.20 m 12.20 m 12.20 m 10 2 4 5 1 12 2 4 1	11.20 m 13.20 m 12 - 4 5 1 122 2 4 1	12.20 n 14.20 n 12.21 n 14.20 n 12.2
With Fiber-Deck® platforms Aluminium mobile access tower Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs Wheelleg with wheel ø200 mm Platform with whatch Platform without hatch Safe-Quick® 2 Guardrail Horizontal brace Triangular stabiliser Toeboard set aluminium RS TOWER 52-S - length 1.85 m With wooden platforms With Fiber-Deck® platforms RS TOWER 52-S - length 2.45 m	T520026 Per RS TOWER 5 2.20 m 4.20 m 2 2 4 1 1 4 2 4 1 T520037	T525092 52-S with 3.20 m 5.20 m 4 - 4 1 2 4 1 2 4 1 T525001	T520028 Safe-Quic 4.20 m 6.20 m 4 2 4 2 1 6 2 1 6 2 1 T520039	5.20 m 7.20 m 6 - 4 2 1 6 2 1 1 7 525003	7520030 rdrail - do 6.20 m 8.20 m 6 2 4 3 1 8 2 4 1	7525096 uble widt 7.20 m 9.20 m 8 - 4 3 1 8 2 4 1 T525005	T520032 h 1.35 m 8.20 m 10.20 m 8 2 4 1 10 2 4 1 T520043	9.20 m 11.20 m 10 - 4 4 1 10 2 4 1	10.20 m 12.20 m 12.20 m 10 2 4 5 1 12 2 4 1	11.20 m 13.20 m 12 - 4 5 1 122 2 4 1	12.20 n 14.20 n 12.20 n 14.20 n 12.2 4 6 1 14 2 4 1 T52004
With Fiber-Deck® platforms Aluminium mobile access tower Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs Wheelleg with wheel ø200 mm Platform with hatch Platform with hatch Platform without hatch Safe-Quick® 2 Guardrail Horizontal brace Triangular stabiliser Toeboard set aluminium RS TOWER 52-S - length 1.85 m With wooden platforms With Fiber-Deck® platforms RS TOWER 52-S - length 2.45 m With wooden platforms	T520026 Per RS TOWER 5 2.20 m 4.20 m 2 2 4 1 1 4 2 4 1 T520037 T520038	T525092 52-S with 3.20 m 5.20 m 4 - 4 1 2 4 1 7525001 T525002	T520028 Safe-Quic 4.20 m 6.20 m 4 2 4 2 1 6 2 4 1 T520039 T520040	5.20 m 7.20 m 6 -4 2 1 6 2 4 1 T525003 T525004	T520030 rdrail - do 6.20 m 8.20 m 6 2 4 3 1 8 2 4 1 T520041 T520042	T525096 uble widt 7.20 m 9.20 m 8 -4 3 1 8 2 4 1 T525005 T525006	T520032 h 1.35 m 8.20 m 10.20 m 8 2 4 4 1 10 2 4 1 T520043 T520044	9.20 m 11.20 m 10 4 4 1 10 2 4 1 T525007 T525008	10.20 m 12.20 m 10 2 4 4 5 1 12 2 4 1 1 T520045	11.20 m 13.20 m 12 - 4 5 1 12 2 4 1 T525009 T525010	12.20 m 14.20 m 12 2 4 6 6 1 14 2 4
Aluminium mobile access tower Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs Wheelleg with wheel ø200 mm Platform with hatch Platform without hatch Safe-Quick® 2 Guardrail Horizontal brace Triangular stabiliser Toeboard set aluminium RS TOWER 52-S - length 1.85 m With wooden platforms With Fiber-Deck® platforms RS TOWER 52-S - length 2.45 m With wooden platforms With Fiber-Deck® platforms With Fiber-Deck® platforms	T520026 Per RS TOWER 5 2.20 m 4.20 m 2 2 4 1 1 4 2 4 1 T520037 T520038	T525092 52-S with 3.20 m 5.20 m 4 - 4 1 2 4 1 7525001 T525002	T520028 Safe-Quic 4.20 m 6.20 m 4 2 4 2 1 6 2 4 1 T520039 T520040 T520051	5.20 m 7.20 m 6 - 4 2 1 6 2 4 1 T525003 T525004	T520030 rdrail - do 6.20 m 8.20 m 6 2 4 3 1 8 2 4 1 T520041 T520042	7525096 uble widt 7.20 m 9.20 m 8 - 4 3 1 8 2 4 1 T525005 T525006	T520032 h 1.35 m 8.20 m 10.20 m 8 2 4 1 10 2 4 1 T520043 T520044 T520055	7525098 9.20 m 11.20 m 10 - 4 4 1 10 2 4 1 T525007 T525008	10.20 m 12.20 m 12.20 m 10 2 4 5 1 12 2 4 1 T520045 T520046	11.20 m 13.20 m 12 - 4 5 1 122 2 4 1 1 T525009 T525010	12.20 n 14.20 n 12 2 4 6 6 1 144 2 2 4 1 1 T52004 T52004
With Fiber-Deck® platforms Aluminium mobile access tower Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs Wheelleg with wheel ø200 mm Platform with hatch Platform without hatch Safe-Quick® 2 Guardrail Horizontal brace Triangular stabiliser Toeboard set aluminium RS TOWER 52-S - length 1.85 m With wooden platforms With Fiber-Deck® platforms	T520026 Per RS TOWER 5 2.20 m 4.20 m 2 2 4 1 1 4 2 4 1 T520037 T520038	T525092 52-S with 3.20 m 5.20 m 4 - 4 1 2 4 1 7525001 T525002	T520028 Safe-Quic 4.20 m 6.20 m 4 2 4 2 1 6 2 4 1 T520039 T520040 T520051	5.20 m 7.20 m 6 - 4 2 1 6 2 4 1 T525003 T525004	T520030 rdrail - do 6.20 m 8.20 m 6 2 4 3 1 8 2 4 1 T520041 T520042	7525096 uble widt 7.20 m 9.20 m 8 - 4 3 1 8 2 4 1 T525005 T525006	T520032 h 1.35 m 8.20 m 10.20 m 8 2 4 1 10 2 4 1 T520043 T520044 T520055	7525098 9.20 m 11.20 m 10 - 4 4 1 10 2 4 1 T525007 T525008	10.20 m 12.20 m 12.20 m 10 2 4 5 1 12 2 4 1 T520045 T520046	11.20 m 13.20 m 12 - 4 5 1 122 2 4 1 1 T525009 T525010	12.20 m 14.20 m 12

Configurations RS TOWER 53-S

Platform height Working height	2.20 m 4.20 m	4.20 m 6.20 m	6.20 m 8.20 m	8.20 m 10.20 m	10.20 m 12.20 m	12.20 m 14.20 m
Description						
Frame double width 7 rungs	1	3	5	7	9	11
Frame double width 4 rungs	2	2	2	2	2	2
Walk through frame	<u>-</u> 1	1	1	1	1	1
Wheelleg with wheel ø200 mm	4	4	4	4	4	4
Platform with hatch	1	2	3	4	5	6
Safe-Quick® 2 Guardrail	2	3	4	5	6	7
Horizontal brace	3	3	3	3	3	3
Triangular stabiliser	4	4	4	4	4	4
Toeboard set aluminium	1	1	1	1	1	1
Stairway rolling tower	1	2	3	4	5	6
Guardrail brace stepladder	2	4	6	8	10	12
Guardrail	1	1	1	1	1	1
Step stirrup	1	1	1	1	1	1
RS TOWER 53-S - length 1.85 m						
With wooden platforms	T530025	T530027	T530029	T530031	T530033	T530035
With Fiber-Deck® platforms	T530026		T530030	T530032	T530034	
RS TOWER 53-S - length 2.45 m						
With wooden platforms	T530037	T530039	T530041	T530043	T530045	T530047
With Fiber-Deck® platforms	T530038	T530040	T530042	T530044	T530046	T530048

For how to assemble this configuration, see also "manual for assembly and use" at www.altrex.com/manuals.

Configurations RS TOWER 54 and RS TOWER 54-S

Platform height	0.75 m*	1.80 m	2.80 m	3.80 m	4.80 m	5.80 m	6.80 m
Working height	2.75 m	3.80 m	4.80 m	5.80 m	6.80m	7.80m	8.80m
Description							
Frame folding tower single width 6 rungs	1	1	1	1	1	1	1
Frame single width 4 rungs	-	-	2		-	2	-
Frame single width 7 rungs	-	-		2	4	4	6
Guardrail frame single width	-	2	2		-	-	-
Safe-Quick® Guardrail	-	-	-	2	2	2	2
Set of wheels ø150 mm with brake	1	1	1	-	-	-	-
Wheelleg with wheel ø200 mm	-	-	-	-	4	4	4
Platform without hatch	1	-	-	-	-	-	-
Platform with hatch	-	1	2	2	2	3	3
Diagonal brace	-	1	2	3	3	5	5
Horizontal brace	1	5	6	9	5	9	9
Triangular stabiliser	4	4	4	4	4	4	4
Stabiliser folding scaffold	4	-	-	-	-	-	-
Toeboard set aluminum	-	1	1	1	1	1	1

RS TOWER 54 - length 1.85 m

With wooden platforms	T540001	T540020	T540022	T540005	T540007	T540024	T540009
With Fiber-Deck® platforms	T540002	T540021	T540023	T540006	T540008	T540025	T540010

Folding tower RS TOWER 54-S with Safe-Quick® 2 Guardrail - single width 0.75 m

Platform height	2.80 m	4.80 m	6.80 m
Working height	4.80 m	6.80 m	8.80 m
Description			
Frame folding tower single width 6 rungs	1	1	1
Frame single width 7 rungs	2	4	6
Set of wheels ø150 mm with brake	1	1	-
Wheelleg with wheel ø200 mm	-	-	4
Platform with hatch	2	2	3
Safe-Quick® 2 Guardrail	3	5	7
Horizontal brace	1	1	1
Triangular stabiliser	4	4	4
Toeboard set aluminum	1	1	1

RS TOWER 54-S - length 1.85 m

With wooden platforms	T540013	T540015	T540017
With Fiber-Deck® platforms	T540014	T540016	T540018

^{*} National or local regulations may require extra side protection.

For how to assemble this configuration, see also "manual for assembly and use" at www.altrex.com/manuals.

Configurations RS TOWER 55

With wooden platforms

With Fiber-Deck® platforms

Platform height Working height	0.75 m* 2.75 m	1.80 m 3.80 m	3.80 m 5.80 m	5.80 m 7.80 m	7.80 m 9.80 m	9.80 m 11.80 m	11.80 n 13.80 n
Description							
Frame folding tower double width telescopic 6-rung	1	1	1	1	1	1	1
Frame double width 7 rungs	-	-	2	4	6	8	10
Frame double width 4 rungs	-	2	2	2	2	2	2
Safe-Quick® Guardrail	-	2	2	2	2	2	2
Wheelleg with wheel ø200 mm	-	-	4	4	4	4	4
Set of wheels ø150 mm with brake	1	1	-	-	-	-	-
Platform without hatch	2	1	1	1	1	3	3
Platform with hatch	-	2	2	3	4	5	6
Diagonal brace	-	1	3	7	11	13	17
Horizontal brace	1	2	6	10	14	18	22
Triangular stabiliser	4	4	4	4	4	4	4
Stabiliser Folding tower	4	-	-	-	-	-	-
Toeboard set aluminum	-	1	1	1	1	1	1
RS TOWER 55 - length 1.85 m							
With wooden platforms	T550001	T550003	T550005	T550007	T550009	T550011	T55001
With Fiber-Deck® platforms	T550002	T550004	T550006	T550008	T550010	T550012	
RS TOWER 55 - length 2.45 m							
With wooden platforms	T550015	T550017	T550019	T550021	T550023	T550025	T55002
With Fiber-Deck® platforms	T550016	T550018	T550020		T550024		T55002
·							
RS TOWER 55 - length 3.05 m							
With wooden platforms	T550029		T550033	T550035	T550037	T550039	T55004
With Fiber-Deck® platforms	1550030	1550032	T550034	1550036	1550038	1550040	155004
Talanamia falding taway DC TOWED EE Curith Cafe Ouisle		1 75 m				-	
relescopic folding tower RS TOWER 55-5 with Safe-Quick	? Guardrail - double width	1.33 111					
Platform height	2.80 m	4.80 m	6.80 m 8.80 m	8.80 m 10.80 m	10.80 m	_	
Platform height Working height			6.80 m 8.80 m	8.80 m 10.80 m	10.80 m 12.80 m	_	
Platform height Working height Description	2.80 m 4.80 m	4.80 m 6.80 m	8.80 m	10.80 m	12.80 m	-	
Platform height Working height Description Frame folding tower double width telescopic 6-rung	2.80 m 4.80 m	4.80 m 6.80 m	8.80 m	10.80 m	12.80 m	-	
Platform height Working height Description Frame folding tower double width telescopic 6-rung Frame double width 7 rungs	2.80 m 4.80 m	4.80 m 6.80 m	8.80 m	10.80 m	12.80 m	-	
Platform height Working height Description Frame folding tower double width telescopic 6-rung Frame double width 7 rungs Wheelleg with wheel ø200 mm	2.80 m 4.80 m	4.80 m 6.80 m	8.80 m	10.80 m	12.80 m		
Platform height Working height Description Frame folding tower double width telescopic 6-rung Frame double width 7 rungs Wheelleg with wheel ø200 mm Set of wheels ø150 mm with brake	2.80 m 4.80 m	4.80 m 6.80 m	8.80 m 1 6 4	10.80 m 1 8 4	12.80 m 1 10 4 -	-	
Platform height Working height Description Frame folding tower double width telescopic 6-rung Frame double width 7 rungs Wheelleg with wheel ø200 mm Set of wheels ø150 mm with brake Platform without hatch	2.80 m 4.80 m	4.80 m 6.80 m	8.80 m 1 6 4 - 1	10.80 m 1 8 4 - 1	12.80 m 1 10 4 - 1		
Platform height Working height Description Frame folding tower double width telescopic 6-rung Frame double width 7 rungs Wheelleg with wheel ø200 mm Set of wheels ø150 mm with brake Platform without hatch Platform with hatch	2.80 m 4.80 m	4.80 m 6.80 m	8.80 m 1 6 4	10.80 m 1 8 4	12.80 m 1 10 4 -		
Platform height Working height Description Frame folding tower double width telescopic 6-rung Frame double width 7 rungs Wheelleg with wheel ø200 mm Set of wheels ø150 mm with brake Platform without hatch Platform with hatch Safe-Quick® 2 Guardrail	2.80 m 4.80 m	4.80 m 6.80 m	8.80 m 1 6 4 - 1 3	10.80 m 1 8 4 - 1 4	12.80 m 1 10 4 - 1 5 11		
Platform height Working height Description Frame folding tower double width telescopic 6-rung Frame double width 7 rungs Wheelleg with wheel ø200 mm Set of wheels ø150 mm with brake Platform without hatch Platform with hatch Safe-Quick® 2 Guardrail Horizontal brace	2.80 m 4.80 m	4.80 m 6.80 m	8.80 m 1 6 4 - 1 3 7	10.80 m 1 8 4 - 1 4 9 1	12.80 m 1 10 4 - 1 5 11 1		
Working height Description Frame folding tower double width telescopic 6-rung Frame double width 7 rungs Wheelleg with wheel ø200 mm Set of wheels ø150 mm with brake Platform without hatch Platform with hatch Safe-Quick® 2 Guardrail	2.80 m 4.80 m	4.80 m 6.80 m	8.80 m 1 6 4 - 1 3 7 1	10.80 m 1 8 4 - 1 4 9	12.80 m 1 10 4 - 1 5 11		
Platform height Working height Description Frame folding tower double width telescopic 6-rung Frame double width 7 rungs Wheelleg with wheel ø200 mm Set of wheels ø150 mm with brake Platform without hatch Platform with hatch Safe-Quick® 2 Guardrail Horizontal brace Triangular stabiliser Toeboard set aluminum	2.80 m 4.80 m	4.80 m 6.80 m	8.80 m 1 6 4 - 1 3 7 1 4	10.80 m 1 8 4 - 1 4 9 1 4	12.80 m 1 10 4 - 1 5 11 4		
Platform height Working height Description Frame folding tower double width telescopic 6-rung Frame double width 7 rungs Wheelleg with wheel ø200 mm Set of wheels ø150 mm with brake Platform without hatch Platform with hatch Safe-Quick® 2 Guardrail Horizontal brace Triangular stabiliser Toeboard set aluminum RS TOWER 55-S - length 1.85 m	2.80 m 4.80 m	4.80 m 6.80 m	8.80 m 1 6 4 - 1 3 7 1 4 1	10.80 m 1 8 4 - 1 4 9 1 4 1	12.80 m 1 10 4 - 1 5 11 4 1		
Platform height Working height Description Frame folding tower double width telescopic 6-rung Frame double width 7 rungs Wheelleg with wheel ø200 mm Set of wheels ø150 mm with brake Platform without hatch Platform with hatch Safe-Quick® 2 Guardrail Horizontal brace Triangular stabiliser Toeboard set aluminum RS TOWER 55-S - length 1.85 m With wooden platforms	2.80 m 4.80 m	4.80 m 6.80 m	8.80 m 1 6 4 - 1 3 7 1 4 1	10.80 m 1 8 4 - 1 4 9 1 4 1	12.80 m 1 10 4 - 1 5 11 4 1 T550049		
Platform height Working height Description Frame folding tower double width telescopic 6-rung Frame double width 7 rungs Wheelleg with wheel ø200 mm Set of wheels ø150 mm with brake Platform without hatch Platform with hatch Safe-Quick® 2 Guardrail Horizontal brace Triangular stabiliser Toeboard set aluminum RS TOWER 55-S - length 1.85 m With wooden platforms With Fiber-Deck® platforms	2.80 m 4.80 m	4.80 m 6.80 m	8.80 m 1 6 4 - 1 3 7 1 4 1	10.80 m 1 8 4 - 1 4 9 1 4 1	12.80 m 1 10 4 - 1 5 11 4 1 T550049		
Platform height Working height Description Frame folding tower double width telescopic 6-rung Frame double width 7 rungs Wheelleg with wheel ø200 mm Set of wheels ø150 mm with brake Platform without hatch Platform with hatch Safe-Quick® 2 Guardrail Horizontal brace Triangular stabiliser Toeboard set aluminum RS TOWER 55-S - length 1.85 m	2.80 m 4.80 m	4.80 m 6.80 m 1 4 - 1 2 5 1 4 1 T550043	8.80 m 1 6 4 - 1 3 7 1 4 1 T550045 T550046	10.80 m 1 8 4 - 1 4 9 1 4 1 T550047	12.80 m 1 10 4 - 1 5 11 1 4 1 T550049 T550050		
Platform height Working height Description Frame folding tower double width telescopic 6-rung Frame double width 7 rungs Wheelleg with wheel ø200 mm Set of wheels ø150 mm with brake Platform without hatch Platform with hatch Safe-Quick® 2 Guardrail Horizontal brace Triangular stabiliser Toeboard set aluminum RS TOWER 55-S - length 1.85 m With wooden platforms With Fiber-Deck® platforms RS TOWER 55-S - length 2.45 m	2.80 m 4.80 m	4.80 m 6.80 m 1 4 4 - 1 2 5 1 4 1 T550043 T550044	8.80 m 1 6 4 - 1 3 7 1 4 1 T550045 T550055	10.80 m 1 8 4 - 1 4 9 1 4 1 T550047 T550048	12.80 m 1 10 4 - 1 5 11 4 1 T550049 T550059		
Platform height Working height Description Frame folding tower double width telescopic 6-rung Frame double width 7 rungs Wheelleg with wheel ø200 mm Set of wheels ø150 mm with brake Platform without hatch Platform with hatch Safe-Quick® 2 Guardrail Horizontal brace Triangular stabiliser Toeboard set aluminum RS TOWER 55-S - length 1.85 m With wooden platforms With Fiber-Deck® platforms RS TOWER 55-S - length 2.45 m With wooden platforms	2.80 m 4.80 m	4.80 m 6.80 m 1 4 4 - 1 2 5 1 4 1 T550043 T550044	8.80 m 1 6 4 - 1 3 7 1 4 1 T550045 T550046	10.80 m 1 8 4 - 1 4 9 1 4 1 T550047 T550048	12.80 m 1 10 4 - 1 5 11 4 1 T550049 T550059		
Platform height Working height Description Frame folding tower double width telescopic 6-rung Frame double width 7 rungs Wheelleg with wheel ø200 mm Set of wheels ø150 mm with brake Platform without hatch Platform with hatch Safe-Quick® 2 Guardrail Horizontal brace Triangular stabiliser Toeboard set aluminum RS TOWER 55-S - length 1.85 m With wooden platforms With Fiber-Deck® platforms	2.80 m 4.80 m	4.80 m 6.80 m 1 4 4 - 1 2 5 1 4 1 T550043 T550044	8.80 m 1 6 4 - 1 3 7 1 4 1 T550045 T550055	10.80 m 1 8 4 - 1 4 9 1 4 1 T550047 T550048	12.80 m 1 10 4 - 1 5 11 4 1 T550049 T550059		

T550029 T550063 T550065 T550067 T550069

T550030 T550064 T550066 T550068 T550070



Advantages RS TOWER 4

The RS TOWER 4 is a complete mobile access tower series. Perfect for professional use. The wooden platforms of this series are equipped with double cross beams and an innovative wind lock hook. The red coated platform beams are dirt resistant, recognizable and highly visible.

Circular robot welded rungs make the frames extremely strong and 100% reliable.

Working at height requires stability. The RS TOWER 4 is therefore equipped with fixed or adjustable triangular stabilisers. The wheels, which can be adjusted up to 18 cm, ensure that the scaffold is stable even on uneven ground.









The RS TOWER 4 is equipped with wooden toe boards and wooden platforms.

The frames of the RS TOWER 4 series are 1,6 mm thick.



Crimped claw-brace connection.



Adjustable telescopic stabiliser.



Double-braked Ø 200 mm wheels adjustable in height (18 cm).



RS TOWER 41 (single width)

- Up to 10.2 meter working height
- Single width mobile access tower, ideal for narrow spaces
- For indoor as well as outdoor use
- Available with full Safe-Quick® guardrail or traditional (diagonal) bracing

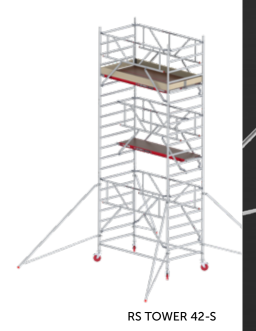


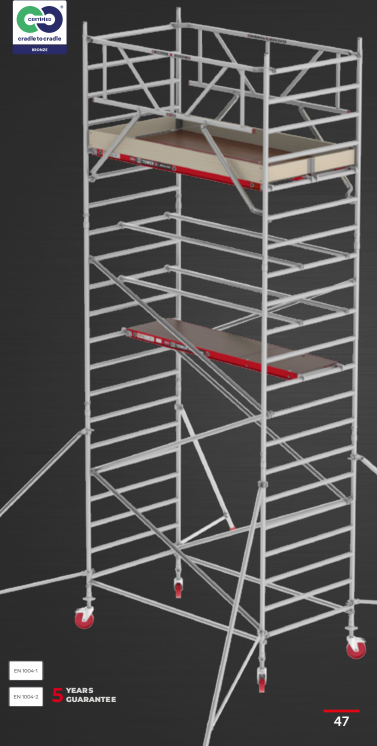


RS TOWER 42 (double width)

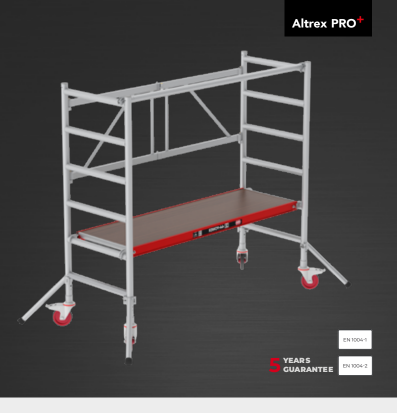
- Up to 14.2 meter working height
- Double width mobile access tower, large work surface
- For indoor as well as outdoor use
- Available with full Safe-Quick® guardrail or traditional (diagonal) bracing







Altrex PRO









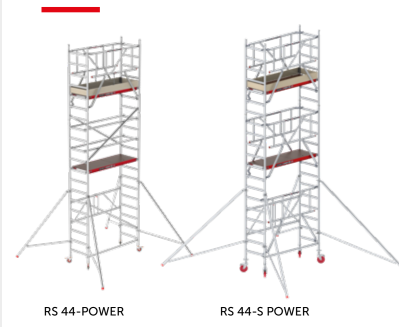
RS 44-POWER

- Single width mobile access/folding tower, ideal for narrow spaces
- Further extension possible
- Foldable and compact to store and transport
- Ø 150 mm wheels
- Due to changed EN 1004 equipped with small stabilisers and hip rest



^{*}The need for handrail / kneerail / toeboard may vary per country

Extension possibilities





Configurations RS TOWER 41 and RS TOWER 41-S

Platform height	2.20 m	3.20 m	4.20 m	5.20 m	6.20 m	7.20 m	8.20 m
Working height	4.20 m	5.20 m	6.20 m	7.20 m	8.20 m	9.20 m	10.20 m
Description							
Frame single width 7 rungs	2	4	4	6	6	8	8
Frame single width 4 rungs	2	-	2	-	2	-	2
Safe-Quick® Guardrail	2	2	2	2	2	2	2
Nheelleg with wheel ø200 mm	4	4	4	4	4	4	4
Platform with hatch	1	2	2	2	3	3	4
Diagonal brace	2	4	4	6	6	8	8
Horizontal brace	2	6	6	6	10	10	14
Friangular stabiliser	4	4	4	4	4	4	4
oeboard set	1	1	1	1	1	1	1
75 cm frames							
RS TOWER 41 - length 1.85 m							
With wooden platforms	T410004	T415021	T410005	T415022	T410006	T415023	T41000
RS TOWER 41 - length 2.45 m							
With wooden platforms	T410001	T415001	T410002	T415002	T410003	T415003	T41000
90 cm frames							
RS TOWER 41+ - length 1.85 m							
With wooden platforms	T411004	T415121	T411005	T415122	T411006	T415123	T41100
RS TOWER 41+ - length 2.45 m							
With wooden platforms	T411001	T415101	T411002	T415102	T411003	T415103	T41100
Aluminium mobile access tower RS TOWER 41-S with	h Safe-Quick® 2 Guardrail - single	width 0.7	75 m				
Aluminium mobile access tower RS TOWER 41-S with Platform height Working height	h Safe-Quick® 2 Guardrail - single 2.20 m 4.20 m	width 0.7 3.20 m 5.20 m	75 m 4.20 m 6.20 m	5.20 m 7.20 m	6.20 m 8.20 m	7.20 m 9.20 m	8.20 m 10.20 n
Platform height	2.20 m	3.20 m	4.20 m				
Platform height Working height Description	2.20 m	3.20 m	4.20 m				
Platform height Vorking height Description rame single width 7 rungs	2.20 m 4.20 m	3.20 m 5.20 m	4.20 m 6.20 m	7.20 m	8.20 m	9.20 m	10.20
Platform height Working height Pescription rame single width 7 rungs rame single width 4 rungs	2.20 m 4.20 m	3.20 m 5.20 m	4.20 m 6.20 m	7.20 m	8.20 m	9.20 m	10.20
Platform height Vorking height Description rame single width 7 rungs rame single width 4 rungs Vheelleg with wheel ø200 mm	2.20 m 4.20 m	3.20 m 5.20 m	4.20 m 6.20 m	7.20 m 6	8.20 m	9.20 m 8	8 2
Platform height Vorking height Description rame single width 7 rungs rame single width 4 rungs Vheelleg with wheel ø200 mm Platform with hatch	2.20 m 4.20 m	3.20 m 5.20 m	4.20 m 6.20 m	7.20 m	8.20 m 6 2 4	9.20 m 8 - 4	8 2 4
Platform height Vorking height Description rame single width 7 rungs rame single width 4 rungs Vheelleg with wheel ø200 mm Platform with hatch afe-Quick ®2 Guardrail	2.20 m 4.20 m	3.20 m 5.20 m	4.20 m 6.20 m	7.20 m 6 - 4 2	8.20 m 6 2 4 3	9.20 m 8 - 4 3	8 2 4 4
Platform height Vorking height Description rame single width 7 rungs rame single width 4 rungs Vheelleg with wheel ø200 mm Platform with hatch afe-Quick @2 Guardrail Horizontal brace	2.20 m 4.20 m	3.20 m 5.20 m	4.20 m 6.20 m	7.20 m 6 - 4 2 6	8.20 m 6 2 4 3 7	9.20 m 8 - 4 3 8	8 2 4 4 9
Platform height Vorking height Description Trame single width 7 rungs Trame single width 4 rungs Vheelleg with wheel ø200 mm Platform with hatch Tafe-Quick @2 Guardrail Horizontal brace Triangular stabiliser	2.20 m 4.20 m	3.20 m 5.20 m	4.20 m 6.20 m 4 2 4 2 5 2	7.20 m 6 - 4 2 6 2	8.20 m 6 2 4 3 7 2	9.20 m 8 - 4 3 8 2	8 2 4 4 9 2
Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs Wheelleg with wheel ø200 mm Platform with hatch Frame single width wheel of the single with which wit	2.20 m 4.20 m	3.20 m 5.20 m	4.20 m 6.20 m	7.20 m 6 - 4 2 6 2 4	8.20 m 6 2 4 3 7 2 4	9.20 m 8 - 4 3 8 2 4	8 2 4 4 9 2 4
Platform height Vorking height	2.20 m 4.20 m	3.20 m 5.20 m	4.20 m 6.20 m	7.20 m 6 - 4 2 6 2 4 1	8.20 m 6 2 4 3 7 2 4 1	9.20 m 8 - 4 3 8 2 4 1	8 2 4 4 9 2 4 1
Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs Wheelleg with wheel ø200 mm Platform with hatch Fiafe-Quick @2 Guardrail Horizontal brace Friangular stabiliser Toeboard set RS TOWER 41-S - length 1.85 m	2.20 m 4.20 m	3.20 m 5.20 m	4.20 m 6.20 m	7.20 m 6 - 4 2 6 2 4 1	8.20 m 6 2 4 3 7 2 4 1	9.20 m 8 - 4 3 8 2 4 1	8 2 4 4 9 2 4 1

Configurations RS TOWER 42 and RS TOWER 42-S

Platform height Working height	2.20 m 4.20 m	3.20 5.20	4.20 m 6.20 m	5.20 7.20	6.20 m 8.20 m	7.20 9.20	8.20 m 10.20 m	9.20 11.20	10.20 m 12.20 m	11.20 13.20	12.20 m 14.20 m
		3.20	0.20 111	7.20	0.20	5.20	10.20111	11.20	12.20 III	10.20	21.20111
Description				_			_				
Frame double width 7 rungs	2	4	4	6	6	8	8	10	10	12	12
Frame double width 4 rungs	2	-	2	-	2	-	2	-	2	-	2
Safe-Quick® 2 Guardrail	2	2	2	2	2	2	2	2	2	2	2
Wheelleg + wheel Ø 200 mm	4	4	4	4	4	4	4	4	4	4	4
Platform with hatch	1	2	2	2	3	3	4	4	5	5	6
Platform without hatch	1	1	1	1	1	1	1	1	1	1	1
Diagonal brace	2	4	6	6	8	10	12	14	16	18	20
Horizontal brace	2	6	6	6	10	10	14	14	18	18	22
Triangular stabiliser	4	4	4	4	4	4	4	4	4	4	4
Toeboard set	1	1	1	1	1	1	1	1	1	1	1
RS TOWER 42 - length 1.85 m											
With wooden platforms	T420007	T425031	T420008	T425032	T420009	T425033	T420010	T425034	T420011	T425035	T420012
RS TOWER 42 - length 2.45 m											
With wooden platforms	T/20001	T/25001	T/20002	T/25002	T/20003	T/25003	T420004	T/2500/	T420005	T/25005	T/2000
							2000 .	1123001	1120003	1123003	112000
Aluminium rolling tower RS TOW	VER 42-S with Saf	e-Quick [®]	² 2 Guard 4.20 m	rail - dou 5.20	ble width	1.35 m	8.20 m	9.20	10.20 m	11.20	12.20 m
Aluminium rolling tower RS TOW	VER 42-S with Saf	e-Quick [®]	² 2 Guard	rail - dou	ble width	1.35 m					12.20 m
Aluminium rolling tower RS TOW Platform height Working height Description	VER 42-S with Saf 2.20 m 4.20 m	e-Quick [®] 3.20 5.20	² 2 Guard 4.20 m 6.20 m	rail - dou 5.20 7.20	ble width 6.20 m 8.20 m	1.35 m 7.20 9.20	8.20 m 10.20 m	9.20 11.20	10.20 m 12.20 m	11.20 13.20	12.20 m 14.20 m
Aluminium rolling tower RS TOW Platform height Working height Description	VER 42-S with Saf 2.20 m 4.20 m	e-Quick [®]	² 2 Guard 4.20 m 6.20 m	rail - dou 5.20	ble width 6.20 m 8.20 m	1.35 m	8.20 m 10.20 m	9.20	10.20 m 12.20 m	11.20	12.20 m 14.20 m
Aluminium rolling tower RS TOW	VER 42-S with Saf 2.20 m 4.20 m	e-Quick [®] 3.20 5.20	² 2 Guard 4.20 m 6.20 m	rail - dou 5.20 7.20	ble width 6.20 m 8.20 m	1.35 m 7.20 9.20	8.20 m 10.20 m	9.20 11.20	10.20 m 12.20 m	11.20 13.20	12.20 m 14.20 m
Aluminium rolling tower RS TOW Platform height Working height Description Frame double width 7 rungs Frame double width 4 rungs	VER 42-S with Saf 2.20 m 4.20 m	ge-Quick [®] 3.20 5.20	² 2 Guard 4.20 m 6.20 m	rail - dou 5.20 7.20	ble width 6.20 m 8.20 m	7.20 9.20	8.20 m 10.20 m	9.20 11.20	10.20 m 12.20 m	11.20 13.20	12.20 m 14.20 m
Aluminium rolling tower RS TOW Platform height Working height Description Frame double width 7 rungs	VER 42-S with Saf 2.20 m 4.20 m	e-Quick [©] 3.20 5.20 4 -	2 Guard 4.20 m 6.20 m	rail - dou 5.20 7.20 6 -	6.20 m 8.20 m	7.20 9.20	8.20 m 10.20 m	9.20 11.20	10.20 m 12.20 m	11.20 13.20	12.20 m 14.20 m
Aluminium rolling tower RS TOW Platform height Working height Description Frame double width 7 rungs Frame double width 4 rungs Wheelleg + wheel Ø 200 mm Platform with hatch	VER 42-S with Saf 2.20 m 4.20 m	e-Quick [©] 3.20 5.20 4 - 4	4.20 m 6.20 m	rail - dou 5.20 7.20 6 - 4	6.20 m 8.20 m	7.20 9.20	8.20 m 10.20 m	9.20 11.20	10.20 m 12.20 m	11.20 13.20	12.20 m 14.20 m
Aluminium rolling tower RS TOW Platform height Working height Description Frame double width 7 rungs Frame double width 4 rungs Wheelleg + wheel Ø 200 mm Platform with hatch Platform without hatch	VER 42-S with Saf 2.20 m 4.20 m	3.20 5.20 4 - 4 1	4.20 m 6.20 m	5.20 7.20 6 - 4 2	6.20 m 8.20 m	7.20 9.20 8 - 4 3	8.20 m 10.20 m	9.20 11.20	10.20 m 12.20 m 10 2 4 5	11.20 13.20	12.20 m 14.20 m
Aluminium rolling tower RS TOW Platform height Working height Description Frame double width 7 rungs Frame double width 4 rungs Wheelleg + wheel Ø 200 mm	VER 42-S with Saf 2.20 m 4.20 m	3.20 5.20 4 - 4 1 2	4.20 m 6.20 m	5.20 7.20 6 - 4 2	6.20 m 8.20 m	7.20 9.20 8 - 4 3 1	8.20 m 10.20 m 8 2 4 4 1	9.20 11.20	10.20 m 12.20 m 10 2 4 5 1	11.20 13.20	12.20 m 14.20 m
Aluminium rolling tower RS TOW Platform height Working height Description Frame double width 7 rungs Frame double width 4 rungs Wheelleg + wheel Ø 200 mm Platform with hatch Platform without hatch Safe-Quick® 2 Guardrail Horizontal brace	Z20 m 4.20 m 2 2 2 4 1 1 4	3.20 5.20 4 - 4 1 2 4	4.20 m 6.20 m 4 2 4 2 4 2 1 6	5.20 7.20 6 - 4 2 1 6	6.20 m 8.20 m	7.20 9.20 8 - 4 3 1 8	8.20 m 10.20 m 8 2 4 4 1 10	9.20 11.20 10 - 4 4 1 10	10.20 m 12.20 m 10 2 4 5 1	11.20 13.20 12 - 4 5 1	12.20 m 14.20 m
Aluminium rolling tower RS TOW Platform height Working height Description Frame double width 7 rungs Frame double width 4 rungs Wheelleg + wheel Ø 200 mm Platform with hatch Platform without hatch Safe-Quick® 2 Guardrail Horizontal brace Triangular stabiliser	Z.20 m 4.20 m 2 2 2 4 1 1 4 2	3.20 5.20 4 - 4 1 2 4 2	4 2 4 2 1 6 2 2	5.20 7.20 6 - 4 2 1 6 2	6.20 m 8.20 m	7.20 9.20 8 - 4 3 1 8 2	8.20 m 10.20 m 8 2 4 4 1 10 2	9.20 11.20 10 - 4 4 1 10 2	10.20 m 12.20 m 10 2 4 5 1 12 2	11.20 13.20 12 - 4 5 1 12 2	12.20 m 14.20 m
Aluminium rolling tower RS TOW Platform height Working height Description Frame double width 7 rungs Frame double width 4 rungs Wheelleg + wheel Ø 200 mm Platform with hatch Platform without hatch Safe-Quick® 2 Guardrail Horizontal brace Triangular stabiliser Toeboard set	2.20 m 4.20 m 2 2 2 2 4 1 1 1 4 2 4	3.20 5.20 4 - 4 1 2 4 2 4	4.20 m 6.20 m 4 2 4 2 1 6 2 4	5.20 7.20 6 - 4 2 1 6 2 4	6.20 m 8.20 m	7.20 9.20 8 - 4 3 1 8 2 4	8.20 m 10.20 m 8 2 4 4 1 10 2 4	9.20 11.20 10 - 4 4 1 10 2 4	10.20 m 12.20 m 10 2 4 5 1 12 2 4	11.20 13.20 12 - 4 5 1 12 2 4	12.20 m 14.20 m
Aluminium rolling tower RS TOW Platform height Working height Description Frame double width 7 rungs Frame double width 4 rungs Wheelleg + wheel Ø 200 mm Platform with hatch Platform without hatch Safe-Quick® 2 Guardrail Horizontal brace Triangular stabiliser Toeboard set RS TOWER 42-S - length 1.85 m	2.20 m 4.20 m 2 2 2 2 4 1 1 1 4 2 4	3.20 5.20 4 - 4 1 2 4 2 4	4.20 m 6.20 m 4 2 4 2 1 6 2 4 1	5.20 7.20 6 - 4 2 1 6 2 4 1	6.20 m 8.20 m 6 2 4 3 1 8 2 4 1	7.20 9.20 8 - 4 3 1 8 2 4 1	8.20 m 10.20 m 8 2 4 4 1 10 2 4 1	9.20 11.20 10 - 4 4 1 10 2 4 1	10.20 m 12.20 m 10 2 4 5 1 12 2 4	11.20 13.20 12 - 4 5 1 12 2 4 1	12.20 m 14.20 m 12 2 4 6 1 14 2 4
Aluminium rolling tower RS TOW Platform height Working height Description Frame double width 7 rungs Frame double width 4 rungs Wheelleg + wheel Ø 200 mm Platform with hatch Platform without hatch Safe-Quick® 2 Guardrail Horizontal brace Triangular stabiliser Toeboard set	2.20 m 4.20 m 2.20 m 4.20 m	3.20 5.20 4 - 4 1 2 4 2 4	4.20 m 6.20 m 4 2 4 2 1 6 2 4 1	5.20 7.20 6 - 4 2 1 6 2 4 1	6.20 m 8.20 m	7.20 9.20 8 - 4 3 1 8 2 4 1	8.20 m 10.20 m 8 2 4 4 1 10 2 4 1	9.20 11.20 10 - 4 4 1 10 2 4	10.20 m 12.20 m 10 2 4 5 1 12 2 4 1	11.20 13.20 12 - 4 5 1 12 2 4 1	12.20 m 14.20 m 12 2 4 6 1 14 2 4 1

T420019 T425012 T420020 T425013 T420021 T425014 T420022 T425015 T420023 T425016 T420024

For how to assemble this configuration, see also "manual for assembly and use" at www.altrex.com/manuals.

With wooden platforms

Configurations RS 44-POWER and RS 44-S POWER

Platform height Working height	0.75 m* 2.75 m	1.80 m 3.80 m	2.80 m 4.80 m	3.80 m 5.80 m	4.80 m 6.80m	5.80 m 7.80m	6.80 m 8.80 m
Description							
RS 44-POWER base	1	-	-	-	-	-	-
Included: folding unit 6 rungs - platform (L=1.85m without hatch) - 4 wheels Ø 150mm							
Folding frame 6 rungs	-	1	1	1	1	1	1
Set of collar tubes	-	1	1	1	1	1	1
Frame single width 4 rungs	-	-	2	-	-	2	-
Frame single width 7 rungs	-	-	-	2	4	4	6
Guardrail frame single width	-	2	2	2	-	-	-
Safe-Quick® Guardrail	-	-	-	-	2	2	2
Platform with hatch	-	1	2	2	2	3	3
Set of wheels ø150 mm with brake	-	1	1	1	-	-	-
Wheelleg with wheel ø200 mm	-	-	-	-	4	4	4
Diagonal brace	-	1	2	3	3	5	5
Horizontal brace	1	5	6	9	5	9	9
Set of 4 stabilisers folding tower	1	-	-	-	-	-	-
Triangular stabiliser	4	4	4	4	4	4	4
Toeboard set	1	1	1	1	1	1	1

RS 44-POWER - length 1.85 m

With wooden platforms T440035 T440031 T440032 T440033 T440034 T440035 T440036

Ealding tower	\cdot DC AA_{-} C D \cap WFD v	vith Safe-Quick® 2 Guardrail -	- cinale width ∩ 75 m

Platform height Working height	2.80 m 4.80 m	4.80 m 6.80 m
Description		
RS 44-POWER base	1	1
Included: folding unit 6 rungs - platform (L=1.85m without hatch) - 4 wheels Ø 150mm		
Folding frame 6 rungs	1	1
Set of collar tubes	1	1
Frame single width 7 rungs	2	4
Safe-Quick® 2 Guardrail	3	5
Platform with hatch	2	2
Set of wheels ø150 mm with brake	1	-
Wheelleg with wheel ø200 mm	-	4
Horizontal brace	1	1
Triangular stabiliser	4	4
Toeboard set	1	1

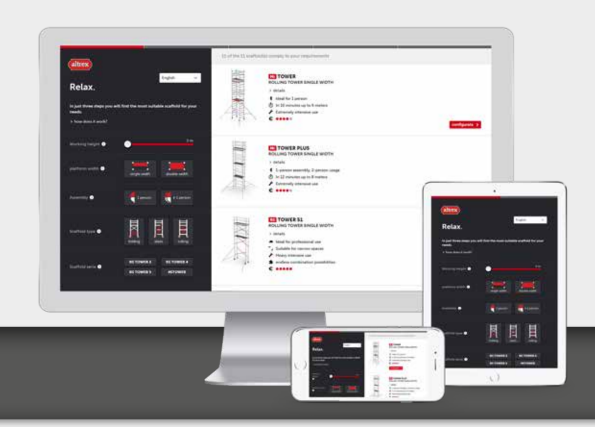
RS 44-S POWER - length 1.85 m

With wooden platforms T440024 T440025

For how to assemble this configuration, see also "manual for assembly and use" at www.altrex.com/manuals.

^{*} National or local regulations may require extra side protection.

In just three steps you will find the most suitable mobile access tower for your needs.



www.scaffold-configurator.com



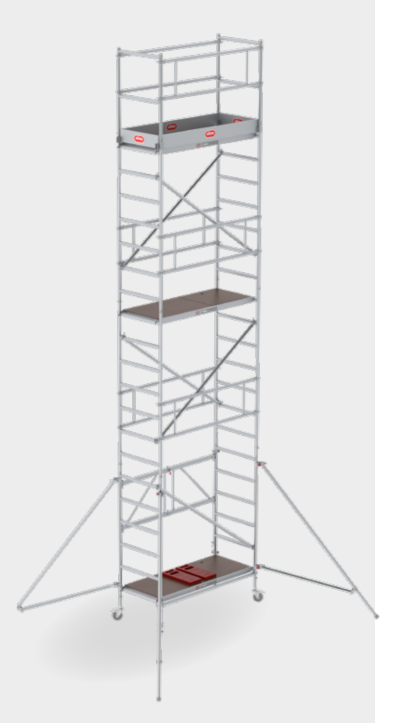
Advantages RS TOWER 3

The RS TOWER 34 is a lightweight folding tower. This folding tower is made for the DIY-user, but can also be used for professional use. Suitable for outdoor work. Ideal for indoor work due to compact format. The single width frames of 0.75 meters make it possible to fits through every standard door opening.

Want to go higher? The system is modular. With module 2 and 3, you can extend it to a working height of 7,80 m.









Equipped with double guardrail braces and aluminium toe boards.



User-friendly trigger mechanism.



Manual wind lock system to provide extra safety.

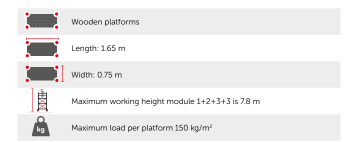


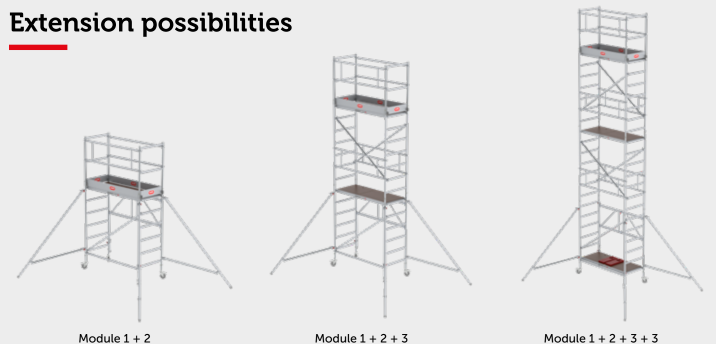
Module 1 is equipped with 4 adjustable wheels (Ø 125 mm) with a double brake system and 4 small stabilisers due to changed EN 1004.



RS TOWER 34

- Single width mobile access/folding tower, fits through every standard door opening
- Modular, easy to extend with modules 2 and 3
- Ideal for lighter jobs
- Module 1 is foldable and compact to store
- Adjustable wheels (Ø 125mm)
- New modules due to changed EN 1004





Configuration RS TOWER 34

Platform height (m) Working height (m)	0.75 m 2.75 m		1.80 m 3.80 m		3.80 m 5.80 m		5.80 m 7.80 m
Description	Module 1	Module 2	1+2	Module 3	1+2+3	Module 3	1+2+3+3
Folding unit	1	-	1	-	1	-	1
Set of collar tubes (4 in total)	-	1	1	1	2	1	3
Frame	-	-	-	2	2	2	4
Guard rail frame	-	2	2	-	2	-	2
Platform with hatch	1	-	1	1	2	1	3
Diagonal brace	-	1	1	2	3	2	5
Horizontal brace	1	2	3	-	3	-	3
Double guardrail brace	-	1	1	2	3	2	5
Triangular stabiliser	4	4	4	-	4	-	4
Toe board set (4 in total)	-	1	1	-	1	-	1
Set of wheels (4 in total)	1	-	1	-	1	-	1

T340002

T340003

T340004

For how to assemble this configuration, see also "manual for assembly and use" at www.altrex.com/manuals.

How-to videos

With wooden platforms

Convenience is a high priority when we design an Altrex product. Are you unsure about how to build a mobile access tower properly or position a ladder safely? Then watch the Altrex how-to videos: super easy via YouTube and viewable anywhere. www.youtube.com/AltrexTV











Aluminium stage

Applications

- Can be used from both sides (up/down)
- Double use of hooks
- Two stages next to each other will fit within a double width frame of the RS TOWER 5
- Ideal for use with mobile access towers and creating large work surfaces

Guardrail system

- Very quick assembly, without tools
- One-sided guardrail easy to extend to two-sided guardrail for an even greater sense of safety (if not positioned against the facade)
- Can be used for several stages next to each other because of inbetween section

Toe boards

 When used as a single stage integrated in the product, available separately for other applications

Options

- Inbetween section for railing
- Longer lengths up to 9,3 m available upon request

Safety

- Aluminium floor, non-skid, partly perforated for water/sand drainage
- Maximum load of 200 kg/m² for the most common length of 4,3 m

Altrex PRO

Extension console

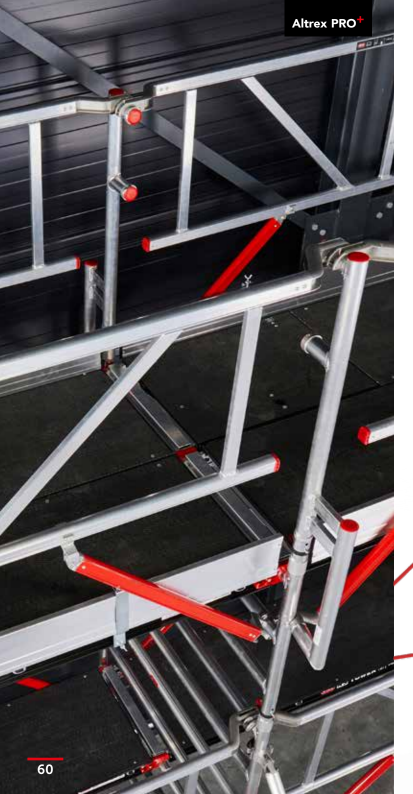
- Full accessibility to dormers
- Maximum load is 200 kg/m²
- Applicable at every height up to 8,20 m and suitable for almost any slope of the roof
- To be used with 1 or 2 platforms
- Roof support-bar is easily adjustable
- Roof-support-bar equipped with rubber protection to prevent damage of the roof (tiles)





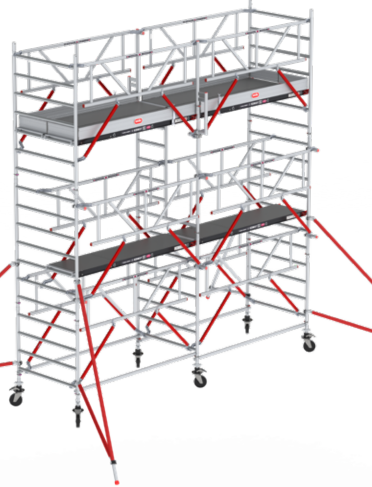






Linked mobile access tower

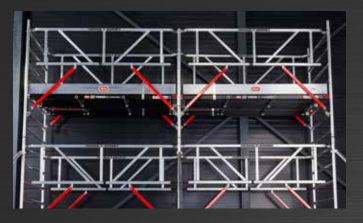
The RS TOWER 5 makes it possible to connect multiple mobile access towers to each other. This creates a large work surface without a difference in height between platforms. Which is practical and especially very safe.



Linking mobile access towers with Safe-Quick®

The Safe-Quick® mobile access tower has a unique advantage: the linking of several Safe-Quick® mobile access towers. In order to construct a linked mobile access tower, a guardrail support has been developed. This creates an extra element to which the Safe-Quick® Guardrail can be attached.

By using a special adapter that is mounted on the outside of the guardrail tube, it is possible to couple with walkthrough frames. With a coupling set for the aluminium toe board set, you can couple both toe boards together in a linked mobile access tower. This avoids the risk of tripping. This is a pleasant and safe way to work.







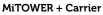




Shuttle lift system

- Quick and easy mounting
- Operation by using only a cordless drill
- Safe hoisting of tools and up to 2 solar panels
- Flexible for use of either 1 and 2 meter profiles
- Suitable for solar panels up to 125 cm width







RS TOWER 52 + Solar

See how the Shuttle works?

Scan the QR code for the video.



The Shuttle lift system. The lift for solar panels on your mobile access tower

The Shuttle is a modular lift system that can hoist a load of maximum 60 kg using a winch. The Shuttle can be used on an RS TOWER 52 mobile access tower and consists of guide sections, a winch and several consoles. The guide sections can easily be clamped to the rungs and the winch can be operated using a cordless drill. The system can be constructed with a Carrier set or a Solar set.

The Carrier set allows you to hoist all the materials safely and ergonomically to your workplace on a mobile access tower. The Carrier set is delivered with its own console. Furthermore, the crate carrier also fits onto the console of the Solar set. The Solar set allows you to safely and quickly hoist one or two solar panel at the same time.









Configurations Aluminium stage

Aluminium stage												
Length (m)	4.	.32 4.32		32	5.32		5.32		6.32		6.32	
Description	Single	(small)	Double	coupled	Single	(small)	Double	coupled	Single	(small)	Double	coupled
Guardrail on:	One side	Two sides										
Stage aluminum 4.00 m (without hooks)	1	1	2	2	-	-	-	-	-	-	-	-
Stage aluminum 5.00 m (without hooks)	-	-	-	-	1	1	2	2	-	-	-	-
Stage aluminum 6.00 m (without hooks)	-	-	-	-	-	-	-	-	1	1	2	2
Guardrail tube stage 4.00 m	2	4	2	4	-	-	-	-	-	-	-	-
Guardrail tube stage 5.00 m	-	-	-	-	2	4	2	4	-	-	-	-
Guardrail tube stage 6.00 m	-	-	-	-	-	-	-	-	2	4	2	4
Guardrail support stage extended	3	3	-	-	3	3	-	-	3	3	-	-
Guardrail support (double) stage extended	-	-	3	3	-	-	3	3	-	-	3	3
Guardrail support stand stage	3	6	3	6	3	6	3	6	3	6	3	6
Set of hooks (4 pcs.) stage	1	1	2	2	1	1	2	2	1	1	2	2
Toeboard stage aluminum 3.00 m	-	-	-	-	-	-	-	-	-	-	2	4
Toeboard stage aluminum 4.00 m	-	-	1	2	-	-	-	-	-	-	-	-
Toeboard stage aluminum 5.00 m	-	-	-	-	-	-	1	2	-	-	-	-
Toeboard clamp stage	-	-	3	6	-	-	3	6	-	-	4	8

Aluminium stage

Configuration numbers

C500201 C500207 C500202 C500208 C500203 C500209 C500204 C500210 C500205 C500211 C500206 C500212

Configurations Extension console

Extension console						
Width x length in m	0.75 x 1.85	1.35 x 1.85	0.75 x 2.45	1.35 x 2.45	0.75 x 3.05	1.35 x 3.05
Description						
Seperate extensions console 0.75-1.35 (adjustable)	2	2	2	2	2	2
Platform 185 RS5	1	2	-	-	-	-
Platform 245 RS5	-	-	1	2	-	-
Platform 305 RS5	-	-	-	-	1	2
Guardrail frame single width	2	-	2	-	2	-
Guardrail frame double width	-	2	-	2	-	2
Extension console						
With wooden platforms	C500101	C500103	C500105	C500107	C500109	C500111
With Fiber-Deck® platforms	C500102	C500104	C500106	C500108	C500110	C500112

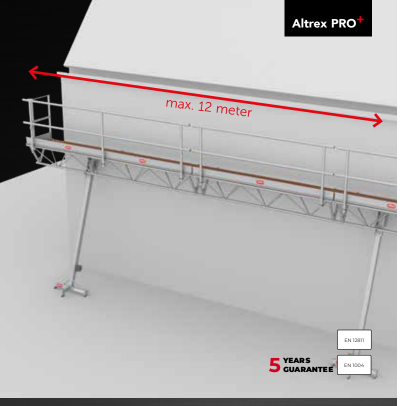
Configurations Shuttle lift system

Shuttle											
Platform height (m) Working height (m)	2.20 m 4.20 m	3.20 m 5.20 m	4.20 m 6.20 m	5.20 m 7.20 m	6.20 m 8.20 m	7.20 m 9.20 m	8.20 m 10.20 m	9.20 m 11.20 m	10.20 m 12.20 m	11.20 m 13.20 m	12.20 m 14.20 m
Description											
Base profile Easy-Lock Shuttle	1	1	1	1	1	1	1	1	1	1	1
Short profile without coupler Shuttle	1	0	1	0	1	0	1	0	1	0	1
Long profile without coupler Shuttle	0	1	1	2	2	3	3	4	4	5	5
Coupler Easy-lock Shuttle	1	1	2	2	3	3	4	4	5	5	6
Winch 60 kg Shuttle	1	1	1	1	1	1	1	1	1	1	1

Shuttle											
Configuration numbers	C520110	C520111	C520112	C520113	C520114	C520115	C520116	C520117	C520118	C520119	C520120

Shuttle Carrier set	
Description	
Shuttle console for carrier	1
Shuttle crate carrier	1
Shuttle crate	1
Shuttle Carrier set	
Configuration number	C520121

Description	
Solar frame RS52	1
Shuttle console for solar panel	1
Shuttle solar panel	1





Modular Triangle Bridge

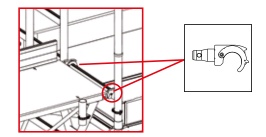
- Up to 12 m free span
- Only 2 supports required
- Fast assembly (5 minutes)
- Easy to operate with hand winch

The Modular Triangle Bridge (MTB) is equipped with uniquely shaped trusses, available in 2 m, 3 m and 4 m length. The MTB can be used easily, quickly, and for a variety of purposes by painters, plumbers and facade renovation companies.

The lightweight MTB can be assembled at ground level and can be lifted to height easily by using a hand winch. The trusses are stackable because of their unique v-shape. The lightweight aluminium vertical support stand is standard provided with an adjustable wall support (250/500 mm) and can easily be moved by one person. The MTB can be used for multiple purposes; with separate supportstand or between mobile access towers and with the shelter system.

Combination of MTB with mobile access towers

- The Triangle Bridge can be used in combination with the RS TOWER 5 Series mobile access tower together with walk-through frames (double width and single width)
- Free span between 2 mobile access towers up to 12,5 m!











Modular	Triangle	Bridge

Length (m)	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00	11.00	12.00	12.00 (4x3 m)
Description												
Support stand MTB complete (with hand winch) 3-5m	2	2	2	2	2	2	2	2	2	2	2	2
Support stand MTB complete (with hand winch) 4-6m	2	2	2	2	2	2	2	2	2	2	2	2
Truss MTB 2.00 m (length 211.3 cm)	1	-	-	1	-	-	-	-	1	-	-	-
Truss MTB 3.00 m (length 295.5 cm)	-	1	-	1	2	1	-	3	-	1	-	4
Truss MTB 4.00 m (length 421.8 cm)	-	-	1	-	-	1	2	-	2	2	3	-
Floor MTB 2.00 m	1	-	2	1	-	2	4	-	5	4	6	-
Floor MTB 3.00 m	-	1	-	1	2	1	-	3	-	1	-	4
Guardrail frame MTB 2.00 m	1	-	-	1	-	-	-	-	1	-	-	-
Guardrail frame MTB 3.00 m	-	1	-	1	2	1	-	3	-	1	-	4
Guardrail frame MTB 4.00 m	-	-	1	-	-	1	2	-	2	2	3	-
End Guardrail MTB	1	1	1	1	1	1	1	1	1	1	1	1
End Guardrail revolving MTB	1	1	1	1	1	1	1	1	1	1	1	1
Ladder guardrail MTB	1	1	1	1	1	1	1	1	1	1	1	1
Truss coupler set complete MTB	-	-	-	3	3	3	3	6	6	6	6	9

^{3 - 5} m = 4.69 m max. platform height 4 - 6 m = 5.78 m max. platform height







MTB as edge protection

The Modular Triangle Bridge (MTB) offers many applications and can also be used as an edge protection for sloping and flat roofs. The combination of work bridge and simultaneous edge protection is unique. Supportstands and guardrail frames with safety nets are available for this application. The application is ideal for working safely on a sloping roof, such as when fitting and maintaining roof coverings, solar panels and dormer windows. The roof edge protection is also suitable for work being performed on and physically taking place on flat roofs, as the edge of the roof then remains free.

The MTB-DRB guardrail frames (1,70 m high) with safety net can be split in height (100 cm and 70 cm) making transport very easy. The guardrail frames with safety nets are available in three lengths: 2, 3 and 4 meters. This allows various lengths of edge protection between 6 and 12 meters.

A great advantage of the edge protection is that it is easy to build by 2 people from the ground. Unique safety for working at sloping and flat roofs. Suitable for slopes up to 60°. Modular 6 to 12 meters edge protection with 2 supportstands.

Shelter system

The shelter system for the MTB makes it possible to continue working in bad weather.

See page 73.







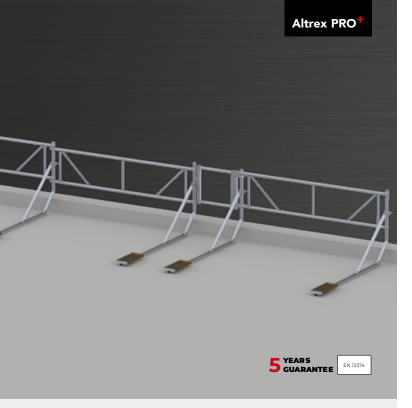




Modular Triangle Bridge	 Fdge protection 	for sloping and flat	roofs

Length (m)	6.00	7.00	8.00	9.00	10.00	11.00	12.00	12.00 (4x3 m)
Description								
Support stand MTB complete (with hand winch) 3-5m	2	2	2	2	2	2	2	2
Support stand MTB complete (with hand winch) 4-6m	2	2	2	2	2	2	2	2
Truss MTB 2.00 m (length 211.3 cm)	-	-	-	-	1	-	-	-
Truss MTB 3.00 m (length 295.5 cm)	2	1	-	3	-	1	-	4
Truss MTB 4.00 m (length 421.8 cm)	-	1	2	-	2	2	3	-
Floor MTB 2.00 m	-	2	4	-	5	4	6	-
Floor MTB 3.00 m	2	1	-	3	-	1	-	4
Guardrail frame MTB DRB 2.0 m	-	-	-	-	1	-	-	-
Guardrail frame MTB DRB 3.0 m	2	1	-	3	-	1	-	4
Guardrail frame MTB DRB 4.0 m	-	1	2	-	2	2	3	-
Net MTB DRB 2.0 m	-	-	-	-	1	-	-	-
Net MTB DRB 3.0 m	2	1	-	3	-	1	-	4
Net MTB DRB 4.0 m	-	1	2	-	2	2	3	-
End Guardrail MTB	1	1	1	1	1	1	1	1
End Guardrail revolving MTB	1	1	1	1	1	1	1	1
Ladder guardrail MTB	1	1	1	1	1	1	1	1
Truss coupler set complete MTB	3	3	3	6	6	6	6	9
Truss coupler set complete MTB	3	3	3	6	6	6	6	5

^{3 - 5} m = 4.69 m max. platform height 4 - 6 m = 5.78 m max. platform height









Roof edge protection EP5

- Assembled quickly and simply without tools
- Can be extended endlessly
- Compact for transport
- Fits seamlessly in a corner (one console)
- Available with an access door
- Modular sections of 1,85, 2,45 and 3,05 m
- Easy to combine with regular mobile access tower parts

Working on a flat roof? With the Altrex roof edge protection EP5, you are guaranteed the necessary safety. Put the smart system together using just three parts. This is made even easier by a easy-to-use claw mechanism. You can install the double guardrail frame in one process. Roof edge protection is vital for anyone who needs to work on a flat roof in safety.

Infinite connection options

The system is developed so that you can connect the roof edge protectors EP5 to one another ad infinitum. It is therefore also suitable for very large roofs surfaces.

Counterweights both useful and necessary

One counterweight of 20kg is required per console. This will make the roof edge protection EP5 really robust.

Rapid assembly

A roof console, double guardrail braces and a counterweight. With just three parts, you can construct the roof edge protector EP5, without using any tools, in the blink of an eye.

Chimney scaffold

- Easy and safe to work on chimneys
- Suitable for sloped roofs with an incline of 30-45 degrees
- Available in various lengths

With the Altrex Chimney scaffold, you create a work platform which makes chimney work safe and easy. This unique scaffolding has been specially developed for roofs of between 30 and 45 degrees. The Chimney scaffold is perfect for accessing chimneys.

Both sides of the roof

No matter which side of the chimney you are working on. The Chimney scaffold can be used on both sides.

Telescopic guardrails

You can set the guardrails depending on the distance between the platform and the chimney itself. This guarantees your protection and safety.

Interchangeable parts

The parts for the Chimney scaffold are interchangeable. The toe boards, double guardrail brace, horizontal braces and platforms, for example, can all be used with the RS TOWER 52 too.

Simple and quick assembly

The ridge hook is easy to assemble as it has pre-drilled holes which allow the stand to be positioned at precisely the right angle. The ladder's ridge hook improves safety even further as it can be hooked over the roof ridge to make access even safer.





Scaffold trailer De Luxe

- The Scaffold Trailers have been approved for use with Altrex scaffold equipment for Europe
- The rear door operates using an innovative locking mechanism that prevents the unintentional loss of scaffold equipment
- The lock allows the equipment to easily be secured against theft (the actual lock is not supplied as standard)
- Art.no. 1.85/2.45 m 520002
- Art.no. 3.05 m 520003



Altrex PRO

Scaffold trailer

- The Scaffold Trailers have been approved for use with Altrex scaffold equipment for Europe
- Maximum load up to 14.2 m working height
- Scaffold can be secured with tension straps (not included)
- Art.no. 520008



Altrex PRO+

Scaffold rack

- Prevents damage to your scaffolding during transport
- Load a mobile access tower with a working height of up to 14.2 m
- Use it on your tandem axle
- Scaffold can be secured with tension straps (not included)
- Art.no. 520009



Shelter system

- Multifunctional applicable on facade and rolling towers
- Height and facade distance optimally adjustable
- The length can be adjusted continuously thanks to the telescopic tubes
- Minimal number of parts for quick and easy assembly
- Shelter canvas (fire-retardant) provided with velcro which allows easy connection to several canvasses



Altrex PRO+

Shelter tent

- Fire-retardant shelter canvas
- Quick and easy assembly due to a minimal number of parts
- Stable construction due to robust aluminium frame
- Easily adjustable telescopic leg posts
- Easy to mount to roof gutter
- Horizontally movable along facade by rolling along the roof gutter
- Suitable for roof gutter heights of 4,32 m to 5,65 m



Shelter system MTB

Altrex PRO

- High flexibility through the use of separate support posts which are adjustable in height
- Sail is easy to assemble by using horizontal braces
- Fire-retardant shelter canvas with standard widths of 2,45 or 3,05 m



Configurations shelter systems

Scaffolding shelter system

Description	Number	Next sections
Support stand Shelter system	2	1
Horizontal brace	3	3
Canvas + Velcro connection Shelter System	1	1

Scaffolding shelter system - length 1.85 m

Configuration numbers C500501

Scaffolding shelter system - length 2.45 m

Configuration numbers C500502

Scaffolding shelter system - length 3.05 m

Configuration numbers C500503

Shelter tent

Description	Number
Support stand Shelter system	2
Canvas + Velcro connection Shelter System	1
Horizontal brace	3
Double Guardrail brace	1

Shelter tent - length 2.45 m

Configuration numbers C500551

Shelter tent - length 3.05 m

Configuration numbers C500552

Modular Triangle Bridge shelter system

Length (m)	4.00	5.00	6.00	7.00	8.00	9.00	10.00	11.00	12.00
Description									
Support stand DWS MTB	2	2	2	3	4	3	4	4	5
Horizontal brace 245 RS5	-	-	-	-	9	-	-	-	3
Horizontal brace 305 RS5	3	3	3	6	-	6	9	9	9
Canvas Shelter system 2.45 x 2.65m including velcro connection	-	-	-	-	3	-	-	-	1
Canvas Shelter system 3,05 x 2.65m including velcro connection	1	1	1	2	-	2	3	3	3

Modular Triangle Bridge shelter system

C500401 C500402 C500403 C500404 C500405 C500406 C500407 C500408 C500409

Scaffold Disc

Fit four Scaffold Discs to each corner of a scaffold and you will prevent unnecessary damage to walls, window frames, radiators and doorposts. Easy to fit.

Scaffold disc (4 pcs) art.no. 510009



Scaffold Lock

Altrex PRO

To lock your frames and platforms. Produced from galvanized steel. Excl. lock.

Art.no. 509199



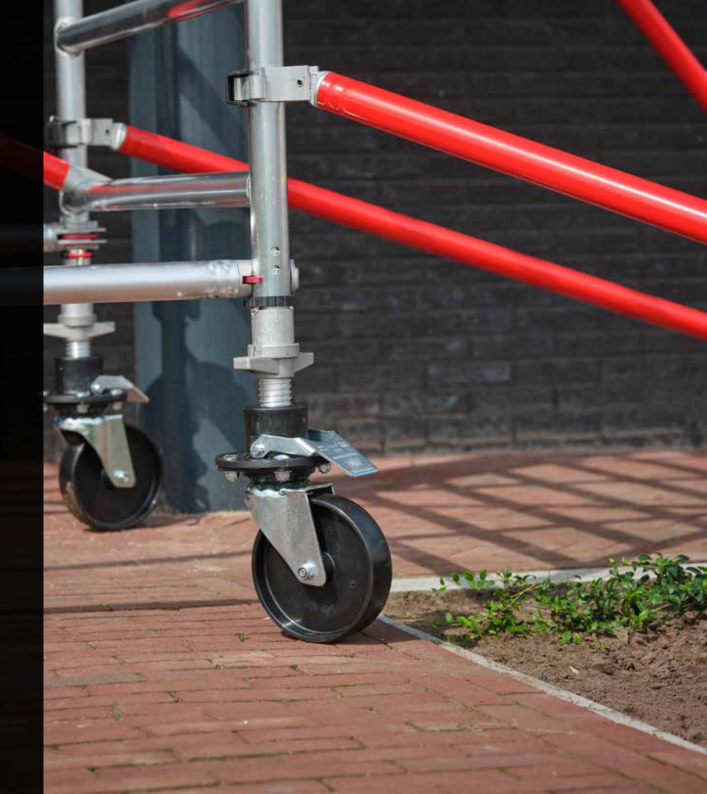
Toolbuddy

Altrex PRO

The Toolbuddy for mobile access towers provides a clever spot to store your tools. Besides that the Toolbuddy has three compartments to separate your tools.

Art.no. 509241





Parts RS TOWER 5 series

The Altrex RS TOWER 5 Series Modular Scaffolding System offers a wide scale of possibilities for working safe at high level. The large number of parts makes the assembly of several standard configurations possible. To ensure safe and correct use of the access equipment and parts, it is of great importance that the enclosed Altrex user manuals for assembly and handling are being followed. The RS TOWER 5 Series Modular Scaffolding System makes safe and calculated combining possible.



Frames	KG	Art.no.
Frame 75-28-7 RS5	7.60	301107
Frame 75-28-4 RS5	4.50	301104
Frame 75-28-3 RS5	3.60	301103
Frame 90-28-7 RS5	8.50	301507
Frame 90-28-4 RS5	5.10	301504
Frame 135-28-7 RS5	10.90	301607
Frame 135-28-4 RS5	8.60	301604
Frame 135-28-3 RS5	5.10	301603
Solar frame 135-28-7	10.25	307041



Guardrail frames	KG	Art.no.
Guardrail frame 75-50-2	3.10	302910
Guardrail frame 90-50-2	3.10	302917
Guardrail frame 135-50-2	4.10	302920
Guardrail post mobile access tower	2.00	364001
Guardrail post SQ2	2.00	364002



Walkthrough frames	KG	Art.no.
Walkthrough frame 75-28-7 RS5	9.00	307020
Walkthrough frame 90-28-7 RS5	9.50	307025
Walkthrough frame 135-28-7 RS5	10.20	307008
Base walkthrough frame 135 RS5	11.00	307000
Adapter SQ2	0.40	364003



Wooden platforms	KG	Art.no.
Wooden platform 185 without hatch	14.40	304420
Wooden platform 245 without hatch	18.40	304520
Wooden platform 305 without hatch	23.30	304620
Wooden platform 185 with hatch	14.80	304410
Wooden platform 245 with hatch	18.70	304510
Wooden platform 305 with hatch	23.60	304610



Folding frames	KG	Art.no.
Folding frame 3 rung	12.00	321000
Folding frame 6 rung	20.00	321005
Telescopic folding tower frame 6 rung	29.00	322060



Fiber-Deck® platforms	KG	Art.no.
Fiber-Deck® platform 185 without hatch	10.10	305220
Fiber-Deck® platform 245 without hatch	13.30	305320
Fiber-Deck® platform 305 without hatch	16.70	305420
Fiber-Deck® platform 185 with hatch	10.80	305210
Fiber-Deck® platform 245 with hatch	13.70	305310
Fiber-Deck® platform 305 with hatch	17.30	305410



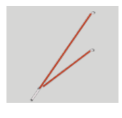
Toe board	KG	Art.no.
Toe board set 75x185	7.60	305801
Toe board set 75x245	9.30	305802
Toe board set 75x305	11.00	305803
Toe board set 135x185	9.70	305804
Toe board set 135x245	11.50	305805
Toe board set 135x305	13.20	305806
Toe board connection set (x4)	2.00	305809



Wheels	KG	Art.no.
Wheelleg + wheel Ø 200 mm	5.20	511230
Wheel Ø 150 mm double brake	2.50	322013
Set of wheels Ø 150 mm with brake	10.50	326015
Adjustable baseplate	1.70	511211



Braces	KG	Art.no.
Horizontal brace 185-4	1.90	303704
Horizontal brace 245-6	2.30	303706
Horizontal brace 305-8	2.60	303708
Diagonal brace 185-28-21	1.80	303721
Diagonal brace 245-28-16	2.30	303716
Diagonal brace 305-28-22	2.70	303722
Red coated diagonal brace 185-28-21	1.20	303741
Red coated diagonal brace 245-28-16	2.50	303727
Red coated diagonal brace 305-28-22	2.70	303742
Telescopic horizontal/diagonal brace	3.80	303930



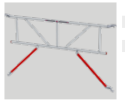
Triangular stabiliser	KG	Art.no.
Triangular stabiliser Easy-Lock® 4.2 ph	6.50	513000
Triangular stabiliser Easy-Lock® red 4.2 ph universal	8.40	513010
Triangular stabiliser Easy-Lock® 4.2 ph universal	8.40	513011



Double guardrail brace	KG	Art.no.
Double guardrail brace 1.85m	4.90	360220
Double guardrail brace 2.45m	6.20	360225
Double guardrail brace 3.05m	7.00	360230



Lattice beam	KG	Art.no.
Lattice beam 185 ex coupler	4.90	360301
Lattice beam 245 ex coupler	6.40	360302
Lattice beam 305 ex coupler	8.10	360303
Swivel coupler 2" x 2"	2.50	733582



KG	Art.no.
7.10	360265
8.50	360266
9.80	360267
0.40	364003
	7.10 8.50 9.80



Parts extension console	KG	Art.no.
Extension Console 75-135	6.50	363047
Wall support and achorage tube	6.00	309100
Adapter RS TOWER 51-52	1.50	309104



Parts RS TOWER 5 series	KG	Art.no.
Clip-in ladder 70 degrees Type I	7.40	306013
Stairs RS5 steptower 185 (7 steps)	14.30	306000
Stairway guardrail 185	7.70	306001
Handrail brace 185	3.10	306002
Stairs RS5 steptower 245 (7 steps)	17.00	306015
Handrail brace 245	3.90	306018
Stairway guardrail 245	8.70	306019
Step stirrup	1.80	306017



Parts stage	KG	Art.no.
Telescopic horizontal/diagonal brace	3.80	303930
Guardrail support assembly (without guardrail post)	3.00	331220
Guardrail support assembly 2 stages	4.50	331230
End Guardrail stage with support stand	5.80	331227
Connector stage	2.00	331340
Toe board clamp	0.50	734526



Counterweight	KG	Art.no.
Counterweight 20 KG	20.00	415270
Counterweight 5 KG	5.00	415271
Counterweight holder	2 00	415277



Truss	KG	Art.no.
Truss MTB 2.00 m (L = 211.3 cm)	12.00	331502
Truss MTB 3.00 m (L = 295.5 cm)	15.00	331503
Truss MTB 4.00 m (L = 421.8 cm)	21.00	331504



Locking pin	KG	Art.no.
Stopper frame (red)	0.10	723011
Stopper collar tube (black)	0.10	723050
Locking pin	0.10	733521



Guardrail frames MTB	KG	Art.no.
Guardrail frame MTB 2.00 m	6.10	331522
Guardrail frame MTB 3.00 m	8.00	331523
Guardrail frame MTB 4.00 m	12.00	331524
Guardrail frame MTB DRB 2.0 m	15.50	331622
Guardrail frame MTB DRB 3.0 m	18.70	331623
Guardrail frame MTB DRB 4.0 m	24.50	331624



Scaffold accessories	KG	Art.no.
Trolley-unit (2 pcs required)	6.20	362000
Scaffold disc (set 4 pcs)	1.00	510009
Scaffold trailer De Luxe 185/245	260	520002
Scaffold trailer De Luxe 305	260	520003
Scaffold trailer 185/245/305	245	520008
Scaffold Lock (excl. lock)	2.23	509199
Scaffold rack	135	520009
Toolbuddy	0.2	509241



Coupler MTB	KG	Art.no.
Truss coupling set complete MTB	0.30	331580
Bag with pin coupler incl. M8-nyloc (10 pcs)	1.30	331581
Bag with pin coupler incl. security clip (10 pcs)	1.80	331582



Adapter MTB	KG	Art.no.
Adapter MTB - RS left	0.40	331540
Adapter MTB - RS right	0.40	331541
Aanter set MTB	1.00	331583



Parts Shelter system MTB	KG	Art.no.
Support stand shelter system CWS MTB	4.20	331530
Horizontal brace Prof 245-6	2.30	303706
Horizontal brace Prof 305-8	2.60	303708
Tarpauline 2,45m x 2,65m	6.00	360041
Tarpauline 3,05m x 2,65m	7.00	360042



Support stand MTB	KG	Art.no.
Support stand MTB (with hand winch) 3-5 m	25.80	331535
Support stand MTB (with hand winch) 4-6 m	29.80	331536
Upgrade set MTB staanders	-	C500889



Edge protection EP5	KG	Art.no.
Roof console EP5	9.60	360410
Access door edge protection EP5	3.50	360408
Assembly tube toe board EP5	1.80	360409



Remaining parts MTB	KG	Art.no.
Set of 2 wall distance holder (L=500mm)	0.50	331543
End guardrail MTB	4.00	331544
Revolving end guardrail MTB	4.00	331545
Ladder support MTB	1.50	331546
Locking pin MTB (short)	0.20	331565
Locking pin MTB (long)	0.20	331566



Chimney scaffold	KG	Art.no.
Ridge hook SST	11.70	360170
Extension steel SST	6.70	360171
Roof console SST	8.00	360172
Railing console incl. swivel arm	5.00	360173
Railing console SST	2.10	360174

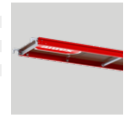


Decks and nets MTB	KG	Art.no.
Deck MTB 2.00 m	12.00	331512
Deck MTB 3.00 m	16.00	331513
Net MTB DRB 2.0 m	2.80	331632
Net MTB DRB 3.0 m	4.00	331633
Net MTB DRB 4.0 m	5.20	331634

Parts RS TOWER 4 series



Frames	KG	Art.no.
Frame 75-28-7	6.40	303470
Frame 75-28-4	4.50	303440
Frame 90-28-7	7.10	303445
Frame 90-28-4	4.30	303475
Frame 135-28-7	9.10	303370
Frame 135-28-4	8.60	303340



Platforms	KG	Art.no.
Platform 185 with hatch (wood)	14.00	305010
Platform 185 without hatch (wood)	14.00	305020
Platform 245 with hatch (wood)	18.00	305110
Platform 245 without hatch (wood)	18.00	305120
Platform 185 RS 44-POWER without hatch	14.00	326014



Guardrail frame	KG	Art.no.
Guardrail frame 75-50-2 RS4	2.60	303420
Guardrail frame 90-50-2 RS4	2.80	302926
Guardrail frame 135-50-2 RS4	3.40	303320



Toe board	KG	Art.no.
Toe board set BRS 75-185	7.60	305565
Toe board set BRS 75-245	13.80	305570
Toe board set BRS 135-185	9.70	305880
Toe board set BRS 135-245	14.90	305885



Folding frame	KG	Art.no.
Base 75-6sp RS 44-POWER	13.00	326012
Base 75-3sp RS 44-POWER	8.60	326022
RS 44-POWER 1m 185 without hatch	36.50	326002



Wheels	KG	Art.no.
Wheelleg + wheel BRS Ø 200 mm	3.30	511216
Set of wheels Ø 150 mm double brake	10.50	326015
Set of wheels Ø 125 mm with brake	5.50	326013



Braces	KG	Art.no.
Horizontal brace RS4 185-4	1.80	304304
Horizontal brace RS4 245-6	2.20	304306
Diagonal brace RS4 185-21	2.00	304321
Diagonal brace RSA 245-16	2.40	304316



Triangular stabiliser	KG	Art.no.
Triangular stabiliser standard	7.30	513080
Triangular stabiliser RS4 6.2m PH	4.40	513070
Triangular stabiliser RS4 4 2m PH	4 00	513060



Safe-Quick® 2	KG	Art.no.
Safe-Quick® Guardrail 1.85 m	7.10	360275
Safe-Quick® Guardrail 2.45 m	8.50	360276



Remaining parts	KG	Art.no.
Set of 4 collar tubes	0.80	324501
Counterweight 5 KG	5.00	415271
Counterweight holder	2.00	415277

Parts MiTOWER series



Frames	KG	Art.no.
Frame MiTOWER 4sp	3.60	301206
Frame MiTOWER 2sp	2.10	301205
Walkthrough frame MiTOWER STAIRS	5.20	301207



Platforms	KG	Art.no.
Wooden platforms MiTOWER	9.00	305006
Wooden platforms MiTOWER PLUS	12.10	305003
Fiber-Deck® platform MiTOWER	8.10	305017
Fiber-Deck® platform MiTOWER PLUS	9.90	305018



Triangular stabiliser	KG	Art.no.
Triangular stabiliser red Easy-Lock® MiTOWER	4.40	513020
Triangular stabiliser Easy-Lock® MiTOWER	4.40	513021
Triangular stabiliser red Easy-Lock® MiTOWER PLUS universal	5.10	513030
Triangular stabiliser Fasy-Lock® MiTOWFR plus	5.10	513031



Toe board set	KG	Art.no.
Toe board set MiTOWER	5.40	305581
Toe board set MiTOWER PLUS	6.90	305582



Double guardrail brace	KG	Art.no.
Double guardrail brace MiTOWER	3.30	301215
Double quardrail brace MiTOWER PLUS	4.20	301216

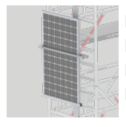


Wheels	KG	Art.no.
Wheel including spindle Ø125mm	3.40	324515
Caps MiTOWER STAIRS	0.06	726227

Parts Shuttle



Shuttle lift system	Art.no.
Solarframe RS52	307041
Base profile Easy-Lock Shuttle	520120
Short profile without coupler Shuttle	520121
Long profile without coupler Shuttle	520122
Winch 60 kg Shuttle	520123
Shuttle console for carrier	520104
Shuttle crate carrier	520105
Shuttle crate	520106
Shuttle carrier set	520107



Shuttle lift system	Art.no.
Shuttle console for solar panel	520108
Duo Solar Panel Carrier Shuttle	520124
Solar panel Replacement set winch	520110
Slip coupling	520111
Coupler Easy-lock Shuttle	520113
Cap male Shuttle	520114
Cap female Shuttle	520115







About ladders

Every Altrex ladder is unique. Because of its design, application and possibilities. For every job, from do-it-yourself to professional, there is a specific ladder. A folding ladder, facade ladder or a telescopic ladder; in our large range, you are bound to find what you are looking for. All our ladders have one thing in common: whatever you choose, with an Altrex you always work safe at any height.

How-to videos

Placing a folding ladder in any position, placing a combination ladder in the A-position or assembling a stabiliser. We will show you all the tips & tricks about ladders in the Altrex how-to videos, very easily accessible via YouTube, so to be seen everywhere.

www.youtube.com/AltrexTV

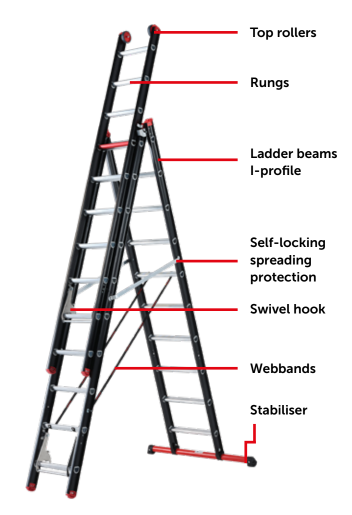


Make sure your ladder is positioned securely

If you have a stable base, you can work safely. You must only get on the ladder once you are sure that it is stable and secure. But how can you be sure? There are a number of things you can check.

Before you ascend the ladder, check its angle. An angle of 75 degrees is best. You can easily check this by placing the toe of your shoe against the foot of the ladder and then stretching your arms out in front of you. If you can easily grab the ladder, then the angle is fine. Make sure that the rungs are horizontal. Do you have a self-locking spreading protection on your ladder? If so, use it when the ladder is in the A-position and lock it.

The surface under the ladder is also very important. It must be flat and sturdy. You don't want the ladder to sink or move. So never place a ladder on loose boards, crates or soil. You can also reinforce the surface with patio slabs or a special ladder mat.



Safe and stable up to the Red Step®

A genuine Altrex is clear from the red rung or step. This shows the height you can safely go to. And it's easy to spot with this handy feature. You can easily see how many treads/rungs you can still climb. And ensure you are always working safely.



Overview ladders

CATEGORY

PROFILE TYPE

TYPE

RUNG DISTANCE

RUNG DEPTH

COLOUR

TOP ROLLERS

STABILISER

SPREADING LOCK

VERSION

- Single
- 2-part rope-operated ladder
- 2-part push up ladder
- 2-part combination ladder
- 3-part combination ladder
- Elevator machineroom ladder

MAX. LOAD

GUARANTEE

LAWS & STANDARDS



Mounter®

ALTREX PRO+

I-profile

Straight

27 cm

45 mm

Black coated

Yes, 3-part

Yes

Yes

2x 16/18/20

2x 8/10/12/14

3x 8/10/12/14

2 x 8



10 YEARS GUARANTEE







ALTREX PRO+

Box-profile

Bended beams, excl single straight

28 cm

41 mm

Black coated

Yes, 2-part from 2x12 and 3-part

No, excl. single straight

Yes

1x 8/10/12/14/16/20

-

2x 10/12/14

2x 8/10/12/14

3x 8/10/12/14

_



10 YEARS GUARANTEE







Kibo

ALTREX PRO*

Box-profile

Bended beams

28 cm

28 mm

Uncoated

No

No

Yes

1x 10/12/14/16

-

2x 8/10/12/14

-

3x 8/10/12

-



5 YEARS GUARANTEE







Atlas

ALTREX PRO+

I-profile

Straight

27 cm

37 mm

Uncoated

No

Yes

No

1x 10/12/14/16

-

_

_

_



10 YEARS GUARANTEE



Overview telescopic ladders



TYPE

RUNGS

RUNG DISTANCE

RUNG DEPTH

COLOUR

TOOLBAG

ONE HAND OPERATING

SOFT CLOSE

MAX. WORKING HEIGHT

MAX. LOAD

GUARANTEE

LAWS & STANDARDS



TL SMART UP PRO

ALTREX PRO*

Telescopic ladder

1 x 11/13

30 cm

78 mm

Black coated

Yes

Yes

Yes

4.20 m (1 x 11) 4.80 m (1 x 13)



TL SMART UP ACTIVE

ALTREX PRO

Telescopic ladder

1 x 11/13

30 cm 65 mm

Uncoated

No

Yes

Yes

4.30 m (1 x 11) 4.85 m (1 x 13)



TL SMART UP GO

ALTREX

Telescopic ladder

1 x 11/13

45 mm

Red coated

No

Yes

Yes

4.20 m (1 x 11) 4.75 m (1 x 13)



















Overview folding ladders



ALTREX PRO*
Folding ladder

Varitrex Teleprof

4 x 4 / 4 x 5

29 cm

30 mm

Black anodised

RUNG DISTANCE
RUNG DEPTH

CATEGORY TYPE

RUNGS

COLOUR

PLATFORM INCLUDED

SUSTAINABILITY

ADJUSTABLE WORKING HEIGHT

ADJUSTABLE FEET

STABILISER

MAX. LOAD

GUARANTEE

LAWS & STANDARDS



Varitrex Teleprof Flex

ALTREX PRO+

Folding ladder

4 x 4

29 cm

30 mm

No

12.000 cycles

Yes

Yes

No

MAX. 150 KG

10 YEARS GUARANTEE

Black anodised

12.000 cycles

No

Yes

No

No



10 YEARS









Varitrex Prof

ALTREX PRO*

Folding ladder

4 x 3

29 cm

30 mm

Black anodised

Yes

12.000 cycles

No

No

No



10 YEARS GUARANTEE







Velocity (Black Pro)

ALTREX PRO*

Folding ladder

4 x 4 / 4 x 5 / 4 x 6

30 cm

34 mm

Uncoated or black anodised

No

12.000 cycles

Yes

No

No



5 YEARS GUARANTEE







Dark Horse

ALTREX PRO*

Folding ladder

4 x 4

28 cm

40 mm

Fibreglass and black plastic

No

12.000 cycles

Yes

No

No



5 YEARS GUARANTE





Overview folding ladders

CATEGORY

TYPE

RUNGS

RUNG DISTANCE

RUNG DEPTH

COLOUR

PLATFORM INCLUDED

SUSTAINABILITY

ADJUSTABLE WORKING HEIGHT

ADJUSTABLE FEET

STABILISER

MAX. LOAD

GUARANTEE

LAWS & STANDARDS



Varitrex Do-It-All

ALTREX

Folding ladder

2 x 2 / 2 x 3

27 cm

27 mm

Red anodised

Yes

4.000 cycles

Yes

No

Yes













Varitrex Plus

ALTREX

Folding ladder

4 x 3

27 cm

27 mm

Uncoated

Yes

4.000 cycles

No

No

Yes















Mounter®

- Rope-operated ladder or combination ladder
- Coated I-profiled ladder, for intensive, professional use
- Comfortable in use thanks to non-skid D-shaped rungs (45 mm deep)
- Rung distance 27 cm
- Easy to handle along the facade thanks to top rollers and the swivel hook
- Automatically locking swivel hook



Mounter®. The top of the range ladder for professionals

The Mounter® is equally strong as stable. The light weight I-profile is specifically designed for intensive use. The unique D-shaped rung is firmly in place thanks to its special shape. Moreover, the deep standing surface gives you more standing comfort and the stabiliser beam also provides additional stability. The distinctive black coating is also another nice addition to dirt repellent.

This rope-operated 2-part ladder is also ideal for working against a façade. The extendible ladder is easy to use due to the rope/pulley system and the top rollers at the ends. With one simple movement, the ladder slides out to its extended length. Perfect for every job.









MOUNTER® ROPE-OPERATED LADDER - aluminium ladder (black coated)

Description	Art.no.	Туре	Number of rungs	Storage length (m)	Extended length (m)	Max. working heigth (m)	Weight (kg)
2-part rope-operated ladder	124816	ZS 2080	2 x 16	4.45	7.95	8.75	24.0
	124818	ZS 2090	2 x 18	5.00	8.80	9.55	28.0
	124820	ZS 2099	2 x 20	5.55	9.85	10.60	33.8
2-part elevator machine room ladder	125016	ZML 2040	2 x 8	2.30	-	3.70	14.0

MOUNTER® COMBINATION LADDER - aluminium ladder (black coated)

Description	Art.No.	Туре	Number of rungs	Storage length (m)	Extended length (m)	Max. working heigth A-position (m)	Max. working heigth (m)	Weight (kg)	
2-part combination ladder	122408	ZR 2040	2 x 8	2.30	3.90	3.20	4.80	13.9	
	122410	ZR 2050	2 x 10	2.80	5.00	3.75	5.90	16.2	
	122412	ZR 2060	2 x 12	3.35	6.05	4.30	6.90	18.6	
	122414	ZR 2070	2 x 14	3.85	6.90	4.75	7.70	22.3	
3-part combination ladder	123608	ZR 3055	3 x 8	2.30	5.30	4.00	6.15	18.8	
	123610	ZR 3072	3 x 10	2.80	6.65	4.55	7.50	23.9	
	123612	ZR 3083	3 x 12	3.35	8.00	5.10	8.80	28.3	
	123614	ZR 3099	3 x 14	3.90	9.35	5.65	10.10	35.2	





Nevada

- Single straight, push-up and combination ladder
- Unique ergonomic ladder with ERGO-GRIP
- Extra high (30 mm) and deep rungs (41 mm) for extra comfort and support
- Rung distance 28 cm
- For intensive, professional use











Nevada. Ergonomic box-profiled ladder for professionals

The most comfortable ladder. The Nevada has many smart features. The ergonomic box-profiled shape with ERGO-GRIP provides a sturdy, natural grip. The top quality black coating is attractive as well as dirt-resistant.

The extra deep rungs with anti-slip standing surface ensure increased comfort and the bended beams provide stability. Extra high rungs offer optimum support for your shins. Providing greater comfort if you are using the ladder for an extended period.

NEVADA SINGLE LADDER - aluminium box-profile ladder (black coated)

Description	Art.No.	Туре	Number of rungs	Storage length (m)	working heigth (m)	Weight (kg)	
Single ladder	240108	NZER 1024	1 x 8	2.45	3.40	6.0	
	240110	NZER 1030	1 x 10	3.00	4.00	7.0	
	240112	NZER 1036	1 x 12	3.60	4.50	9.8	
	240114	NZER 1041	1 x 14	4.15	5.05	10.8	
	240116	NZER 1047	1 x 16	4.70	5.60	11.8	
	240120	NZER 1058	1 x 20	5.85	6.70	14.8	

NEVADA PUSH-UP LADDER - aluminium box-profile ladder (black coated)

Description	Art.No.	Туре	Number of rungs	Storage length (m)	Extended length (m)	working heigth (m)	Weight (kg)	
2-part push-up ladder	241210	NZO 2052	2 x 10	2.95	5.15	6.05	15.3	
	241212	NZO 2063	2 x 12	3.50	6.25	7.10	19.5	
	241214	NZO 2072	2 x 14	4.05	7.10	7.90	26.0	

NEVADA COMBINATION LADDER - aluminium box-profile ladder (black coated)

Description	Art.No.	Type	Number of rungs	Storage length (m)	Extended length (m)	Max. working heigth A-position (m)	Max. working heigth (m)	Weight (kg)
2-part combination ladder	242208	NZR 2041	2 x 8	2.35	4.00	3.30	4.90	13.3
	242210	NZR 2052	2 x 10	2.95	5.15	3.90	6.05	15.3
	242212	NZR 2063	2 x 12	3.50	6.25	4.45	7.10	19.5
	242214	NZR 2072	2 x 14	4.05	7.10	4.95	7.90	26.0
3-part combination ladder	242308	NZR 3058	3 x 8	2.45	5.80	4.25	6.65	19.6
	242310	NZR 3075	3 x 10	3.05	7.50	4.80	8.30	29.2
	242312	NZR 3083	3 x 12	3.60	8.30	5.35	9.10	33.7
	242314	NZR 3094	3 x 14	4.15	9.45	5.90	10.20	41.3

May

Max.



Kibo

- Single, push-up and combination ladder
- Lightweight ladder
- Bended beams, extra strong and stable
- Square rung tube profile
- Rung distance 28 cm
- For intensive, professional use





Kibo. Lightweight ladder for professional use.

The Kibo is the professional lightweight ladder. Its light weight makes it very handy and easy to set up. The bended beams ensure that you can safely carry out your job anywhere. This ladder is equipped with a square rung tube profile, which makes it extra strong and durable in use.

The single ladder is extremely easy to use and can easily be set up against any wall. The combination ladder is multifunctional. Put the ladder in the A position or use it as a push-up ladder along the facade. Made for every job, so you can always work safely.









Description	Art.No.	Туре	Number of rungs	Storage length (m)	working heigth (m)	Weight (kg)	
Single ladder	515110	KEU 1x10	1x10	2.97	3.95	6.0	
	515112	KEU 1x12	1x12	3.53	4.50	7.3	
	515114	KEU 1x14	1x14	4.09	5.05	8.3	
	515116	KEU 1x16	1x16	4.64	5.66	9.5	

KIBO PUSH-UP LADDER - aluminium box-profile ladder

Description	Art.No.	Туре	Number of rungs	Storage length (m)	Extended length (m)	working heigth (m)	Weight (kg)	
2-part push-upladder	515208	KOU 2x 8	2x8	2.41	3.80	4.70	9.6	
	515210	KOU 2x10	2x10	2.96	4.92	5.80	11.8	
	515212	KOU 2x12	2x12	3.52	6.04	6.95	14.1	
	51521/	K∪11.2×14	2×1/1	4 08	716	8 N5	175	

KIBO COMBINATION LADDER - aluminium box-profile ladder

Description		Art.No.	Туре	Number of rungs	Storage length (m)	Extended length (m)	heigth A-position (m)	working heigth (m)	Weight (kg)	
3-part cor	nbination ladder	515308	KRU 3x 8	3x 8	2.35	5.13	4.25	6.05	14.6	
		515310	KRU 3x10	3x10	2.91	6.81	5.95	7.70	21.4	
		515312	KRU 3x12	3x12	3.46	7.93	6.50	8.85	25.2	



Atlas

- Single straight
- Extra deep rungs (37 mm)
- Unique lightweight I-profiled beams
- Rung distance 27 cm
- For intensive, professional use



Atlas. Lightweight I-profile for intensive use.

The Atlas is equally strong as stable. The unique D-shaped rung is firmly in place thanks to its special shape. Moreover, the deep standing surface gives you more standing comfort and the stabiliser beam also provides additional stability. The light weight I-profile is specifically designed for intensive use. Perfect for every job.









ATLAS SINGLE LADDER - aluminium ladder

Description	Art.No.	Туре	Number of rungs	Storage length (m)	working heigth (m)	Weight (kg)
Single ladder	111010	AER 1029	1 x 10*	2.90	3.85	6.0
* without stabiliser	111012	AER 1034	1 x 12	3.40	4.35	8.8
	111014	AER 1040	1 x 14	4.00	4.90	10.1
	111016	AER 1045	1 x 16	4.50	5.40	11.3



TL SMART UP PRO

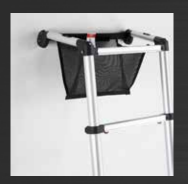
- Extra deep treads (80 mm)
- Unique integrated wall support
- Tools always at hand because of the toolbag
- Safe unlocking with soft close technology
- Treads distance 30 cm
- For intensive, professional use



TL Smart Up Pro. The first professional telescopic ladder with treads

The TL Smart Up Pro is the first professional telescopic ladder with treads. With the integrated wall distance holder and toolbag, your tools are always within reach. Handy and safe. This telescopic ladder is automatically extendible and has 80 mm deep treads.

The TL Smart Up Pro can be used at variable working heights. The ideal ladder for professionals who need to carry out work on location, such as inspections, repairs or maintenance.









TL SMART UP PRO - aluminium telescopic ladder

Description	Art.No.	Number of rungs	Storage length (m)	Extended length (m)	Max. working heigth (m)	Weight (kg)	
TL SMART UP Pro	500360	1 x 11	0.90	3.30	4.20	14.9	
	500361	1 x 13	0.95	3.90	4.80	17.8	



TL SMART UP ACTIVE

- For domestic or professional use
- Telescopic compact and easy to store
- Robust telescopic ladder
- Safe unlocking with soft close technology
- Deep rungs (65 mm)
- Rung distance 30 cm









TL SMART UP ACTIVE - aluminium telescopic ladder

Description	Art.No.	Number of rungs	Storage length (m)	Extended length (m)	working heigth (m)	Weight (kg)	
TL SMART UP Active	500357	1 x 11	0.90	3.40	4.30	13.4	
	500358	1 x 13	0.95	4.00	4.85	16.8	

TL SMART UP GO

- Ideal for in and around home
- Very compact to store and transport
- User-friendly telescopic ladder
- Rung depth 45 mm
- Rung distance 30 cm











TL SMART UP GO - aluminium telescopic ladder

Description	Art.No.	Number of rungs	Storage length (m)	Extended length (m)	working heigth (m)	Weight (kg)	
TL SMART UP Go	500369	1 x 11	0.85	3.20	4.20	11.8	
	500370	1 x 13	0.90	3.80	4 75	13.3	



Varitrex Teleprof

- Telescopic adjustable, ideal for uneven surfaces
- Stable thanks to flared beams and non-skid feet
- Rung distance 29 cm
- For intensive, professional use







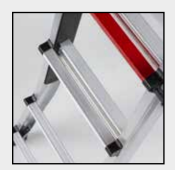


VARITREX TELEPROF - aluminium folding ladder

Description	Art.No.	Number of rungs	Storage length (m)	Extended length (m)	Max. working height when extended (m)	Max. working height in A-position (m)	Weight (kg)
Varitrex Teleprof	503754	4 x 4	1.25	4.10	5.00	3.00	12.0
	503755	4 x 5	1.50	5.30	6.25	3.25	15.5

Varitrex Teleprof Flex

- 4 independently adjustable feet
- Ideal for use on uneven surfaces or a staircase
- Stable thanks to flared beams and non-skid feet
- Rung distance 29 cm
- For intensive, professional use











VARITREX TELEPROF FLEX - aluminium folding ladder

Description	Art.No.	Number of rungs	Storage length (m)	Extended length (m)	height when extended (m)	height in A-position (m)	Weight (kg)
Varitrex Teleprof Flex	503756	4 x 4	1.25	4.10	5.00	3.25	14.5



Varitrex Prof

- Multifunctional: various positions possible
- Dirt-resistant thanks to anodised beams
- Rung distance 29 cm
- For intensive, professional use









VARITREX PROF - aluminium folding ladder

Description	Art.No.	Number of rungs	Storage length (m)	Extended length (m)	height when extended (m)	height in A-position (m)	Weight (kg)
Varitrex Prof (incl. platform)	503555	4 x 3	0.95	3.55	4.45	3.05	14.6
Vartitrex platform	503598	-	-	-	-	-	2.5

Velocity (Black Pro)

- Telescopic adjustable, ideal for uneven surfaces
- Stable due to flared beams
- Also available with black coating (Black Pro)
- Rung distance 30 cm
- With wheels for easy transport (excl. 4x3)











VELOCITY (BLACK PRO) - aluminium folding ladder

Description	Art.No. Velocity	Art.No. Black Pro	Number of rungs	Storage length (m)	Extended length (m)	Max. working height when extended (m)	Max. working height in A-position (m)	Weight (kg)
Velocity	503913	-	4 x 3	1.09	3.55	4.59	3.07	11.3
	503914	503944	4 x 4	1.40	4.50	5.54	3.38	13.8
	503915	503945	4 x 5	1.69	5.69	6.73	3.94	17.7
	503916	503946	4 x 6	1.99	6.91	7.68	4.83	22.5



Dark Horse

- For intensive, professional use
- Multifunctional
- Stable as a result of wide, flared base
- Super lightweight, extra strong material
- Rung depth 40 mm
- Rung distance 28 cm



Dark Horse. Lightweight folding ladder for professional use

The Dark Horse is a lightweight folding ladder. It is the only fibreglass ladder on the market. Made from patented fibreglass synthetic material. The folding ladder is multifunctional. Position the folding ladder in the desired position so that you can reach the height you need to complete your job. The Dark Horse is a unique folding ladder which is suitable for any professional task.

Broad, flared base means you are always sturdy and stable. No matter which position you use. The folding ladder is easy to transport thanks to its wheels.









DARK HORSE - folding ladder from fibreglass synthetic material

Description	Art.No.	Number of rungs	Storage length (m)	Extended length (m)	Max. working height when extended (m)	Max. working height in A-position (m)	Weight (kg)
Dark Horse	500464	4 x 4	1.30	4.14	5.10	3.35	18.0



Varitrex Do-It-All

- For jobs in and around home
- Telescopic adjustable, ideal for use on uneven surfaces
- Stabilisers give added stability
- Multifunctional: various positions
- With aluminium platforms
- Rung distance 27 cm









VARITREX DO-IT-ALL - aluminium folding ladder

Description	Art.No.	Number of rungs	Storage length (m)	Extended length (m)	height when extended (m)	height in A-position (m)	Weight (kg)
Varitrex Do-It-All (incl. platform)	503580	4 x 3	0.90	3.40	4.30	3.00	16.1
Varitrex Do-It-All (incl. platform)	503580	4 x 3	0.90	3.40	4.30	3.00	16.1

Varitrex Plus

- Multifunctional: various positions
- For jobs in and around home
- Stabilisers give added stability
- With plastic platforms
- Rung distance 27 cm











VARITREX PLUS - aluminium folding ladder

Description	Art.No.	Number of rungs	Storage length (m)	Extended length (m)	height when extended (m)	height in A-position (m)	Weight (kg)
Varitrex Plus (incl. platform)	503538	4 x 3	0.90	3.40	4.30	3.00	14.5



Everest hoop-/escape ladder

- The 30-mm deep non-skid rungs and safety hoop with a smooth finish makes climbing comfortable
- All ladders are fitted with a 1,10 m rung-free walkthrough
- Supplied including wall support set and excl. mounting materials
- Various accessories are available
- If the hoop/escape ladder has to be used as an escape route, specific current legislation applies. Ask Altrex or your local dealer



Technical data

Ladder width (outside) 56 cm
Ladder width (inside) 50 cm
Rung distance 28 cm
Hoop diameter 67 cm
Distance from the wall 20 cm
Wall brackets per 200 cm





Hoopladder with safety hoop

Art.No.	Cage length (m)	Wall height (m)
202109	1.12	2.33 - 2.61
202110	1.40	2.62 - 2.89
202111	1.68	2.90 - 3.17
202112	1.96	3.18 - 3.45
202113	2.24	3.46 - 3.73
202114	2.52	3.74 - 4.01
202115	2.80	4.02 - 4.29
202116	3.08	4.30 - 4.57
202117	3.36	4.58 - 4.85
202118	3.64	4.86 - 5.13
202119	3.92	5.14 - 5.41
202120	4.20	5.42 - 5.69
202121	4.48	5.70 - 5.97
202122	4.76	5.98 - 6.25
202123	5.04	6.26 - 6.53
202124	5.32	6.54 - 6.81
202125	5.60	6.82 - 7.09
202126	5.88	7.10 - 7.37
202127	6.61	7.38 - 7.65
202128	6.44	7.66 - 7.93
202129	6.72	7.94 - 8.21
202130	7.00	8.22 - 8.49
202131	7.28	8.50 - 8.77
202132	7.56	8.78 - 9.05
202133	7.84	9.06 - 9.33
202134	8.12	9.34 - 9.61
202135	8.40	9.62 - 9.89
202136	8.68	9.90 - 10.00

Escape ladder without hoop

Art.No.	Wall height (m)
202208	2.06 - 2.33
202209	2.34 - 2.61
202210	2.62 - 2.89
202211	2.90 - 3.17
202212	3.18 - 3.45
202213	3.46 - 3.73
202214	3.74 - 4.01
202215	4.02 - 4.29
202216	4.30 - 4.57
202217	4.58 - 4.85
202218	4.86 - 5.13
202219	5.14 - 5.41
202220	5.42 - 5.69
202221	5.70 - 5.97
202222	5.98 - 6.25
202223	6.26 - 6.53
202224	6.54 - 6.81
202225	6.82 - 7.09

Accessories

Accessories	Art.No.
Step out protection set 220 cm	202301
Step out step 33 cm	202303
Hoop enclosure bottom hoop	202304
Hoop enclosure top of hoop	202311
Fixed floor fastening	202305
Adjustable floor fastening	202306
Wall support set	202308
Suspended support set	202309
Step-over platform 1 m	202310
Step-out guardrail	202314
Revolving door	228015

Accessories and parts



Platform

- Ideal for standing on a ladder for a long time
- Easy to attach
- Suitable for Altrex All Round and Atlantis ladders



LadderCaddy

- For small and large tools
- Light and easily to move
- Suitable for every type of Altrex ladder



Platform Varitrex Prof 4 x 3

- Aluminium platform
- For extra comfort and safety



Ladder mat (length 130 cm)

- Handy and safe
- Easy to transport
- For indoor and outdoor use



Platform Mounter®

- Ideal for standing on a ladder for a long time
- Easy to attach



Wallsupport

- Handy with every type of ladder
- Stable, safe and easy to fit



Wallsupport with platform

- Handy with every type of ladder
- Stable, safe and easy to fit
- Can be pushed easily along the wall



Ridge hook

- Working safely on sloping roofs
- Suitable for all Altrex ladders



Ladder Step-Out

112

- Entering and leaving a roof safely
- Suitable for ladders for professional use



SafeClamp

- For safe transportation of your ladder
- Suitable for every type of ladder
- Supplied as a set (2 pieces)



Little Giant Fueltank

- Handy accessory for the Velocity, Leveler & Black Pro
- Easy to secure, with magnetic brush-holder



Little Giant Wallsupport

- Handy accessory for the Velocity, Leveler & Black Pro
- Stable, safe and easy to fit



Little Giant Ladder Rack

- Handy accessory for the Velocity, Leveler & Black Pro Leveler
- To store neatly, takes up very little space



Little Giant Ladder shelf

- Handy accessory with the Velocity, Leveler & Black Pro Leveler
- Large surface area, improved comfort



Little Giant Tooltray

- Handy accessory with the Velocity, Leveler & Black Pro Leveler
- Tools always within reach



PARTS LADDERS

ACCESSORIES LADDERS

Platform All Round/Atlantis Platform Mounter®

Platform Varitrex Prof 4 x 3

Platform Varitrex Do-it-All Platform Varitrex Plus

Wall support with top rollers and platform

Description

LadderCaddy

Ladder mat

Wall support

Roof ridge hook Ladder step out

SafeClamp (2 pcs)

Little Giant Tooltray

Little Giant Fueltank

Little Giant Ladderrack

Little Giant Wallsupport

Description	Art.no.
Beam end cap red for Mounter® ZR 3X	720008
Rubber foot red for Mounter® left	720009
Rubber foot red for Mounter® right	720010
Rubber foot right for Nevada 72 mm	720108
Rubber foot left for Nevada 72mm	720109
Rubber foot right for Nevada	720110
Rubber foot left for Nevada	720111
Rubber foot L/R for Rocky 2x2	720122
Rubber foot L/R for Rocky 2x14 till 3x14	720123
End cap red for stabiliser Mounter®	736092
Stabiliser Mounter® 1075 mm	723069
Stabiliser Mounter® 1200 mm	736114
Stabiliser Atlas	736113
Stabiliser Nevada NZER	736125
End cap red for stabiliser All Round	720041
Rubber foot Challenger	720055
Rubber foot red All Round	720045
Stabiliser 2-part All Round	736091
Stabiliser 3-part All Round/Atlantis	736095
Set of top wheels 2 pcs.	737016
Rubber foot Varitrex Teleprof	509139
Step edge protection Varitrex Teleprof	509143
Step edge protection with hole Varitrex Teleprof	509145
Rubber foot Varitrex Prof	723119
Stabiliser Varitrex Plus	509137
End cap of stabiliser folding ladder Do-it-All / Plus	509138
Stabiliser Varitrex Do-it-All	509142

Art.no.

509084

509359

509018

503598 503597

509152

509023 509008

509058 229001

228010

509220

500449

500446

500448

500442







About stepladders

DIY stepladders to use in and around the house or industrial platform stepladders for the professional. Altrex's stepladders offer a solution on every level. That is exactly what you are looking for: the best solution at any height. Single or double sided accessible, a stepladder for construction or industrial use; each stepladder in the Altrex product range is designed for safety and made for you.

When to use a professional stepladder?

You do not need professional climbing equipment for domestic, garden and kitchen work, such as cleaning windows or changing a light bulb. For this, an Altrex ladder or ladder for domestic use will meet all your requirements, such as the Double Decker®.

For all heavy jobs, however, professional climbing equipment is crucial. Our professional stepladders and ladders are made from high-quality materials and can therefore be used intensively. Thus, you always have stability and safety is a certainty, as you expect from us.

In addition to the Dutch Commodities Act, the professional ladders and stepladders also comply with the NEN2484 and EN131 standards. These are the strictest Dutch and European standards with which professional climbing materials must comply.

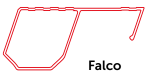
Taurus, Falco or Sierra?

The Taurus, Falco and Sierra are sturdy and robust, they are made for intensive professional use. At first sight, all three are suitable for you. However, the difference lies in the details, such as the treads.

The Taurus steps have a robust double box tread, making this the most sturdy of the three.



The treads of the Falco with single box tread are extra high and rounded, which is friendly to your shins.



The Sierra is the lightest of the three due to its open tread profile.





Safe and stable up to the Red Step®

A genuine Altrex is clear from the red rung or step. This shows the height you can safely go to. And it's easy to spot with this handy feature. You can easily see how many treads/rungs you can still climb. And ensure you're always working safely.



CATEGORY

TYPE TREADS TREAD DISTANCE TREAD DEPTH **COLOUR GUARDRAIL DOUBLE DECK**

TYPES

MAX. LOAD

GUARANTEE

CRADLE TO CRADLE CERTIFIED®

LAWS & STANDARDS







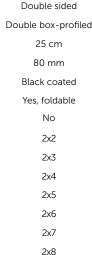
10 YEARS

Yes, bronze





Taurus TDO ALTREX PRO*



2x10 2x12

MAX. 150 KG

10 YEARS GUARANTEE

Yes, bronze



Taurus TME ALTREX PRO*

	Single sided
b	Double box-profile
	25 cm
	80 mm
	Black coated
	Yes
	No







MAX. 150 KG





Platform ladder

ALTREX PRO*

Single sided
Sirigle sided
Single box-profiled
25 cm
30 mm
Uncoated

Yes No 3/4 5/7 8 / 10 8 / 11

5 YEARS GUARANTEE

No

EN 131-7



Eifel

ALTREX PRO*

Single sided
Single box-profiled
25 cm
80 mm
Black coated
Yes
No
1x4
1x5

1x6



MAX. 150 KG

10 YEARS Yes, bronze

NEN 2484 EN 131 DEKRA



Yes, bronze



EN 131

DEKRA

NEN 2484

CATEGORY

TYPE TREADS TREAD DISTANCE TREAD DEPTH COLOUR **GUARDRAIL DOUBLE DECK**

MAX. LOAD

GUARANTEE

CRADLE TO CRADLE **CERTIFIED®**



Falco FEO ALTREX PRO*

Single sided Single box-profiled 25 cm 80 mm Grey coated Yes No 1x3 1x4 1x5 1x6 1x7 1x8

1x10

MAX. 150 KG

10 YEARS

Yes, bronze



Falco FDO ALTREX PRO*

Double sided Single box-profiled 25 cm 80 mm Grey coated Yes, foldable No 2x2 2x3 2x4

2x5

2x6

2x8

2x10

kg 150 KG

10 YEARS

Yes, bronze

NEN 2484



King Kombo ALTREX PRO*

Single sided Double sided 30 cm 80 mm Uncoated No No 5 (+3)

6(+3)

8 (+5)

kg 150 KG

5 YEARS

No

NEN 2484



X-Pro® ALTREX PRO*

Single sided Platform 27.5 cm 250 mm Black coated No No 1x2



Safety Step

ALTREX PRO*

Single sided Platform 22 cm 230 mm Uncoated Yes, foldable No 1x2 1x3 1x4



Jumbo Step

ALTREX PRO*

Single sided Platform 22 cm 215 mm Uncoated Yes, foldable No 1x2 1x3

1x4

1x6





5 YEARS GUARANTEE

No











No







MAX. kg 150 KG

5 YEARS

No









TYPES

LAWS & STANDARDS







EN 131

EN 131

CATEGORY TYPE TREADS TREAD DISTANCE

COLOUR GUARDRAIL DOUBLE DECK TYPES

TREAD DEPTH

MAX. LOAD

GUARANTEE

CRADLE TO CRADLE CERTIFIED®

LAWS & STANDARDS



Sierra SEO ALTREX PRO Single sided 25 cm







No





Sierra SDO ALTREX PRO Double sided Open-profiled 25 cm

80 mm

Uncoated
Yes, foldable
No
2x3
2x4
2x5

2x6





No





Double Decker®

ALTREX Single sided Platform 23 cm 80 mm

Uncoated
Yes
Yes
1x3
1x4
1x5
1x6
1x7
1x8









Giant® Total Black ALTREX Single sided

Platform	
23.5 cm	
200 mm	

Bidoit	
Yes	
No	
1x2	

No

EN 14183

Black



ALTREX	
Single sided	
Platform	
23.5 cm	
260 mm	





Altavista 700 ALTREX Single sided Platform 25 cm 80 mm Uncoated No

No

2x2















120

		A	THE PARTY OF THE P
	Woodytrex De Luxe	Woodytrex Superieur	Woodytrex Budget
CATEGORY	ALTREX PRO+	ALTREX PRO	ALTREX
ТҮРЕ	Single sided	Single sided	Single sided
TREADS	Wood	Wood	Wood
TREAD DISTANCE	20.5 cm	20.5 cm	20.5 cm
TREAD DEPTH	80 mm	80 mm	80 mm
COLOUR	Wood	Wood	Wood
GUARDRAIL	Yes	Yes	No
DOUBLE DECK	No	No	No
TYPES	110x70x17 cm	110x60x13.5 cm	120x60x10 cm
TIFES	120x60x17 cm	110x70x13.5 cm	120x70x10 cm
	120x70x17 cm	120x60x13.5 cm	120% 6%10 0
		120x70x13.5 cm	
		140x70x13.5 cm	
THICKNESS OF INSULATION HATCH	46 mm	26 mm	26 mm
INSULATION VALUE (U)	0.85 (W/m ² K)	1.22 (W/m ² K)	1.9 (W/m ² K)
MAX. LOAD	MAX. 160 KG	MAX.	MAX. 160 KG
GUARANTEE	5 YEARS GUARANTEE	5 YEARS GUARANTEE	5 YEARS GUARANTEE
CRADLE TO CRADLE CERTIFIED®	No	No	No
LAWS & STANDARDS	EN 14975	EN 14975	EN 14975



Taurus TGB

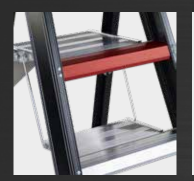
- Single sided stepladder
- Robust treads thanks to double-box profiled treads
- Two decks means two work levels
- Safe for the fingers due to hinge system in the platform
- For intensive, professional use
- Tread distance 25 cm



Taurus TGB single sided. The stepladder for construction and industry

The stepladder with the best characteristics. Ease of use and robust. Specifically for the professional who demands more. The Taurus is designed for intensive use. Thanks to the self-release hinge system, the stepladders are remarkably handy and easy to use. Quickly set-up, quickly packed up. The dirt resistant black coating makes these treads suitable for every professional job.

The two platforms on top of each other are especially unique. You have two safe and comfortable work spaces. The self-locking metal spread protection (from TGB 6) prevents the stepladder from unexpected closure while in use. Moreover, you stand firm and stable due to the large non-skid feet and enclosed hinges. A stepladder at the highest level.









TAURUS SINGLE SIDED - platform stepladder (with black coating)

Description	Art.No.	Туре	Number of treads	Storage length (m)	Max. standing height (m)	Max. working height (m)	Weight (kg)
Single sided	191503	TGB 3	3	1.45	0.70	2.70	7.4
	191504	TGB 4	4	1.70	0.95	2.95	8.5
	191505	TGB 5	5	1.95	1.20	3.20	9.6
	191506	TGB 6	6	2.20	1.40	3.40	13.0
	191507	TGB 7	7	2.45	1.65	3.65	14.2
	191508	TGB 8	8	2.70	1.90	3.90	14.6
	191510	TGB 10	10	3.20	2.35	4.35	17.9
	191512	TGB 12	12	3.70	2.80	4.80	20.3



Taurus TDO

- Double-sided, can be used on both sides
- Robust treads thanks to double-box profiled treads
- Safe for the fingers due to hinge system in the platform
- For intensive, professional use
- Tread distance 25 cm
- Tread depth 80 mm



Taurus TDO double sided. Robust stepladder for building and industry

The stepladder with the best features. It is double-sided and can be used on both sides. User-friendly and robust. For the professional who needs more. The Taurus is designed for intensive use. The unique hinge system on the guardrails makes the treads exceptionally safe to use. The dirt resistant black coating makes these treads suitable for every professional job.

The safety guardrail gives you additional safety. In 2 seconds simply fold in the bracket in so that the stepladder is compact for transport. The self-locking metal spread protection (from TDO 2×3) prevents the stepladder from unexpected closure while in use. Anti-slip feet also provide sturdiness and stability. A stepladder of the very highest quality.



TAURUS DOUBLE SIDED - platform stepladder (with black coating)

Description	Art.No.	Туре	Number of treads	Storage length (m)	Max. standing height (m)	Max. working height (m)	Weight (kg)
Double sided	192502	TDO 2*	2 x 2	0.50	0.45	2.45	3.5
*) without guardrail	192603	TDO 3	2 x 3	0.75	0.70	2.70	7.9
	192604	TDO 4	2 x 4	1.00	0.95	2.95	9.4
	192605	TDO 5	2 x 5	1.25	1.20	3.20	11.0
	192606	TDO 6	2 x 6	1.50	1.40	3.40	12.6
	192607	TDO 7	2 x 7	1.75	1.65	3.65	14.7
	192608	TDO 8	2 x 8	2.00	1.90	3.90	16.4
	192610	TDO 10	2 x 10	2.50	2.35	4.35	20.2
	192612	TDO 12	2 x 12	3.00	2.80	4.80	24.3
Foldable guardrail	733180	TDO					

Also available without guardrail



Taurus TME

- Ideal for use in a warehouse
- Robust treads thanks to double-box profiled treads
- Ergonomic to move and to use thanks to wheels and handrails
- Tread distance 25 cm
- Tread depth 80 mm









TAURUS TME - aluminium warehouse stepladder (with black coating)

Description	Art.No.	Туре	Number of treads	Storage length (m)	Max. standing height (m)	Max. working height (m)	Weight (kg)
Single sided	193206	TME 6	6	2.45	1.40	3.40	16.0
	193207	TME 7	7	2.70	1.65	3.65	18.0
	193209	TME 9	9	3.20	2.10	4.10	23.6
	193211	TME 11	11	3.70	2.60	4.60	27.1

Platform ladder

- All-round protection, extra safety
- Extra-large working platform, more standing comfort
- Equipped with wheels for easy transport
- Extra large platform (60x40 cm)
- Tread distance 25 cm
- Tread depth 30 mm











PLATFORM LADDER - platform ladder with extra large surface

Description	Art.No.	Number of treads	Storage length (m)	Max. standing height (m)	Max. working height (m)	Weight (kg)
Platform ladder	502163	3 / 4	2.14	0.99	3.00	23.1
	502165	5/7	2.45	1.51	3.50	26.4
	502168	8 / 10	3.20	2.21	4.20	31.0
	502169	8 / 11	3.20	2.67	4.65	33.0
Platform ladder - foldable guardrail	502185	5/7	2.45	1.52	3.50	28.0



Eifel

- Extra large platform for working safely
- Easy to use due to ergonomic guardrails
- High safety guardrail for extra comfort when standing
- Tread distance 25 cm



Eifel stepladder. Stepladder with extra large platform

Ergonomic, comfortable and extra safe. The Eifel platform stepladder is the ideal stepladder for the professional. The Eifel offers an extra large platform (36 x 36 cm). This enables you to stand securely, providing greater comfort when working at height for long periods.

Guardrails on the stepladder provide added security during use. The ergonomic handrails provide good grips and ensure the body is positioned correctly. This makes working at height safer. The Eifel has a handy tool tray. So you have your hands as free as possible and the tools always within reach.



EIFEL - aluminium stepladder (with black coating)

Description	Art.No.	Туре	Number of treads	Storage length (m)	Max. standing height (m)	Max. working height (m)	Weight (kg)
Single sided	194604	EEO 4	4	2.19	0.95	2.95	10.76
	194605	EEO 5	5	2.44	1.20	3.20	12.38
	194606	EEO 6	6	2.69	1.40	3.40	13.45



Falco FEO

- Single sided
- Safe in use and prevents finger entrapment due to smart hinge system of the platform
- Increased sturdiness thanks to single box-profiled treads (80 mm)
- For professional use
- Tread distance 25 cm









FALCO SINGLE SIDED - aluminium stepladdo Description	er (with grey o Art.No.	coating) Type	Number of treads	Storage length (m)	Max. standing height (m)	Max. working height (m)	Weight (kg)
Single sided	191323	FEO 3	3	1.45	0.70	2.70	4.8
	191324	FEO 4	4	1.70	0.95	2.95	7.3
	191325	FEO 5	5	1.95	1.20	3.20	8.6
	191326	FEO 6	6	2.20	1.40	3.40	10.0
	191327	FEO 7	7	2.45	1.65	3.65	12.0
	191328	FEO 8	8	2.70	1.90	3.90	15.0
	191330	FEO 10	10	3.20	2.35	4.35	18.0

Falco FDO

- Double-sided accessible, can be used on both sides
- Increased sturdiness thanks to single box-profiled treads (80 mm)
- Safe in use and prevents finger entrapment due to smart hinge system of the platform
- For professional use
- Tread distance 25 cm











FALCO DOUBLE SIDED - aluminium stepladder (with grey coating)			Number of	Storage	Max. standing Max. working		
Description	Art.No.	Type	treads	length (m)	height (m)	height (m)	Weight (kg)
Double sided without guardrail	192322	FDO 2*	2 x 2	0.50	0.45	2.45	4.8
* without guardrail	192423	FDO 3	2 x 3	0.75	0.70	2.70	7.3
	192424	FDO 4	2 x 4	1.00	0.95	2.95	8.6
	192425	FDO 5	2 x 5	1.25	1.20	3.20	10.0
	192426	FDO 6	2 x 6	1.50	1.40	3.40	12.0
	192428	FDO 8	2 x 8	2.00	1.90	3.90	15.0
	192430	FDO 10	2 x 10	2.50	2.35	4.35	18.0
Foldable guardrail	733074	FDO					

Also available without guardrail



King Kombo

- 3-in-1 model; can be used in several positions
- With integrated wall support, corner support and pole support
- Stable with large steps (80 mm)
- Extremely suitable for installers
- For professional use
- Tread distance 30 cm









KING KOMBO - 3 in 1 ladder

Description	Art.No.	Number of treads	Storage length (m)	Max. standing height (m)	Max. working height (m)	Weight (kg)
Single sided	503075	5 (+ 3) *	1.52	1.50	3.50	8.7
	503076	6 (+ 3) *	1.83	2.00	4.00	10.0
	503078	8 (+ 5) *	2.44	3.30	5.30	14.5

^{*} The plus symbol stands for the number of steps by which the stepladder can be extended when placed in ladder position.

X-Pro®

- Stepladder and work bench in one
- Robust, functional and unique design
- Tread distance 28 cm
- Tread depth 250 mm











X-PRO® - multi-functional stepladder

Description	Art.No.	Number of treads	Storage length (m)	Max. standing height (m)	Max. working height (m)	Weight (kg)
Single sided	500930	2	1.05	0.50	2.50	10.0



Safety Step

- Single sided
- Small and robust
- Extra large treads, improve standing comfort
- With handy tool tray
- Tread distance 22 cm
- Tread depth 230 mm









SAFETY STEP - aluminium stepladder

Description	Art.No.	Number of treads	Storage length (m)	Max. standing height (m)	Max. working height (m)	Weight (kg)
Single sided	503002	2	0.80	0.46	2.45	7.1
	503003	3	1.08	0.66	2.65	6.9
	503004	4	1.40	0.89	2.90	12.3

Jumbo Step

- Single sided
- Small and robust
- Extra large treads, improve standing comfort
- With handy tool tray
- Tread distance 22 cm
- Tread depth 215 mm











JUMBO STEP - aluminium stepladder

Description	Art.No.	Number of treads	Storage length (m)	Max. standing height (m)	Max. working height (m)	Weight (kg)
Single sided	503042	2	0.77	0.46	2.46	5.0
	503043	3	1.07	0.66	2.66	7.3
	503044	4	1.42	0.89	2.89	9.1



Sierra SEO

- For the handyman and professional expert
- Lightweight stepladder through u-shape profiled treads
- Safe in use and prevents finger entrapment due to smart hinge system of the platform
- Tread distance 25 cm
- Tread depth 80 mm









SIERRA SINGLE SIDED - aluminium stepladder

Description	Art.No.	Туре	Number of treads	Storage length (m)	Max. standing height (m)	Max. working height (m)	Weight (kg)
Single sided	194303	SEO 3	3	1.45	0.70	2.70	5.9
	194304	SEO 4	4	1.70	0.95	2.95	6.8
	194305	SEO 5	5	1.95	1.20	3.20	7.8
	194306	SEO 6	6	2.20	1.40	3.40	8.8

Sierra SDO

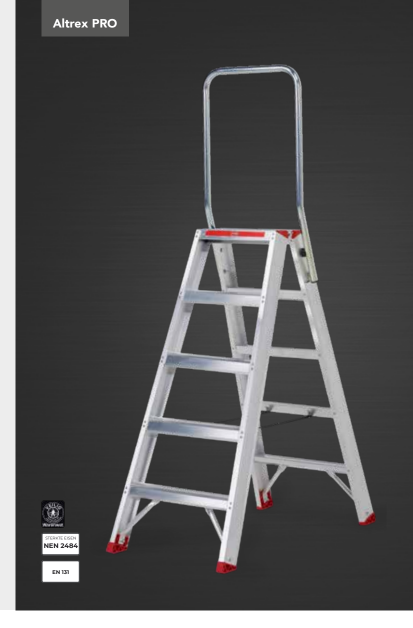
- Can be used on both sides
- For the handyman and professional expert
- Safe in use and prevents finger entrapment due to smart hinge system of the platform
- Tread distance 25 cm
- Tread depth 80 mm











SIERRA DOUBLE SIDED - aluminium stepladder

Description	Art.No.	Туре	Number of treads	Storage length (m)	Max. standing height (m)	Max. working height (m)	Weight (kg)
Double sided	194403	SDO 3	3	0.75	0.70	2.70	6.5
	194404	SDO 4	4	1.00	0.95	2.95	7.7
	194405	SDO 5	5	1.25	1.20	3.20	8.9
	194406	SDO 6	6	1.50	1.40	3.40	10.1
Foldable guardrail	433074	SDO					



Double Decker®

- Double deck, doubles the standing surface
- Handy SmartBox and red bucket hook
- Non-skid treads and wear and tear resistant feet
- Strong, stable and lightweight
- Tread distance 23 cm

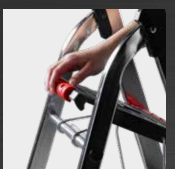


Double Decker®. The smartest stepladder for home use

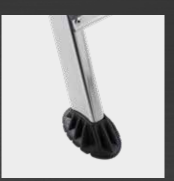
The Double Decker® is the best stepladder. Safe, sturdy and finished with many handy extra's. This lightweight aluminium stepladder is your stable base for the big and small jobs in and around the house.

The smartest ladder ever gives you maximum standing comfort. The Double Decker® is indispensable with any job at height. With its double step and platform you stand sturdy and have the room to move around. The storage compartment and the bucket hook means you always have a hand free. This is quite safe and handy. The complete Double Decker® is designed for you.









DOUBLE DECKER® - aluminium stepladder

Description	Art.No.	Туре	Number of treads	Storage length (m)	Max. standing height (m)	Max. working height (m)	Weight (kg)
Single sided	502103	D803	3	1.45	0.60	2.60	4.8
	502104	D804	4	1.65	0.80	2.80	5.4
	502105	D805	5	1.90	1.00	3.00	6.0
	502106	D806	6	2.10	1.20	3.20	7.1
	502107	D807	7	2.35	1.45	3.45	8.4
	502108	D808	8	2 55	1.65	3.65	9.4



Giant® Total Black

- Extra large treads for optimal standing comfort
- Dirt resistant thanks to anodised styles
- Compact to store
- Folded up only 3,5 cm
- Tread distance 23,5 cm
- Tread depth 200 mm



Giant®. A compact household stepladder

The Giant® is the 'smallest' of the family of stepladders. Ideal when you have to go just one step higher. This household stepladder is sturdy, durable and extremely compact to store. And therefore invaluable with all small jobs in the house.

The Giant® is small in size and big in stability. The reliable construction and the extra large $20 \times 30 \text{ cm}$ treads ensure optimal standing comfort. The Giant® feels great because of anodizing. Therefore this household ladder is also dirt-repellent. Once folded it takes up only 3,5 cm of space, meaning it can be stored in any corner of your house.



GIANT® TOTAL BLACK- aluminium stepladder (Black coated)

Description	Art.No.	Туре	Number of treads	Storage length (m)	Max. standing height (m)	Max. working height (m)	Weight (kg)
Single sided	507892	G402B	2	0.90	0.45	2.45	3.2



Cromato Silver

- High guardrail for optimal support during use
- Non-skid treads and rubber feet
- Strong, tough and extremely safe
- High support guardrail on the Cromato 2-plus and 3-plus
- Tread distance 23,5 cm
- Tread depth 260 mm









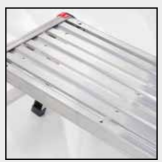
CROMATO SILVER - steel stepladder

Description	Art.No.	Number of treads	Storage length (m)	Max. standing height (m)	Max. working height (m)	Weight (kg)
Cromato Silver 2	500949	2	0.95	0.47	2.47	5.6
Cromato Silver 2-plus	500950	2	1.15	0.47	2.47	5.8
Cromato Silver 3-plus	500951	3	1.42	0.70	2.70	7.9

Altavista 700

- Extra large work platform
- Practical and compact to store
- Suitable for use in and around the house
- Tread distance 25 cm
- Tread depth 80 mm









ALTAVISTA 700 - aluminium work platform

Description	Art.No.	Platform height (m)	Max. working height (m)	Weight (kg)
Altavista 700	507843	0.50	2.50	4.2



Woodytrex De Luxe

- Most complete, luxuriously finished
- Insulation value 0,85 (W/m²K)
- Max. ceiling height 280 cm
- Thickness of insulated hatch 46 mm
- Turning circle 65°
- Easy assembly
- Tread distance 25 cm

Tread depth 75 mm



EN 14975

WOODYTREX DE LUXE - loft ladder

Description	Art.No.	Opening size (cm)	Box frame height (cm)
3-part wooden loft ladder	505061	110 x 70	17
	505062	120 x 60	17
	505063	120 x 70	17

Woodytrex Superieur

- Luxuriously finished
- Insulation value 1,22 (W/m²K)
- Max. ceiling height 280 cm
- Thickness of insulated hatch 26 mm
- Turning circle 65°
- Easy assembly
- Tread distance 25 cm

Tread depth 75 mm



EN 14975

WOODYTREX SUPERIEUR - loft ladder

Description	Art.No.	Opening size (cm)	Box frame height (cm)
3-part wooden loft ladder	505024	110 x 60	13.5
	505025	110 x 70	13.5
	505026	120 x 60	13.5
	505027	120 x 70	13.5
	505029	140 x 70	13.5

Woodytrex Budget

- For domestic use
- Insulation value 1,9 (W/m²K)
- Max. ceiling height 280 cm
- Thickness of insulated hatch 26 mm
- Turning circle 65°
- Easy assembly
- Tread distance 25 cm

Tread depth 75 mm



EN 14975

WOODYTREX BUDGET - loft ladder

ıt (cm)
.0
.0
1



Modular Step Systems

The Altrex platform stepladder is a modular system which offers infinite possibilities. Ideal to use in a warehouse or for maintenance work on a machine or production line. The platform stepladder can easily be moved thanks to its 4 wheels. Choose the angle of incline and width of the treads that suit your job and requirements.

Dependent on the height required and the space available to erect the stairs, Altrex offers different angles of inclination (45° or 60°), treads widths (60, 80 or 100 cm) and different heights.

- All step systems have a max. distributed load of 500 kg and max. 150 kg per 3 treads
- The step system is based on the EN14122-3
- The step-over and straight stairs comply with EN 14122-3 for permanent access solutions for machines

For special models, such as different angles of inclination or mobile step-over, please contact Altrex, this also applies for custom-made models!







Mobile step platform with 4 wheels



Step-over



Straight stairs with or without platform



Extrusion non-skid treads



Option: crude profiled punched treads



Wheels fitted with a brake and PU running surface



Round, curved railing



Easy to use with braking tread



Mobile Step Platform

Mobile step platform with 4 wheels

- Fitted with 4 wheels (2 swivel castors) with PU tread
- 45° or 60° inclination of the step
- Tread width of 60, 80 or 100 cm
- Sturdy non-skid extrusion or crude profiled punched treads (both 21.5 cm deep)
- Standing height of 0.65 m up to a max. of 3.25 m
- Optional: mounting profiles for floor assembly

MOBILE STEP PLATFORM

Mobile step platform 60° (4 wheels)	3	4	5	6	7	8	9	10	12	14	16
Standing height (cm)	73	98	122	147	171	196	220	245	294	-	-
Article number (tread width 60 cm)	226003	226004	226005	226006	226007	226008	226009	226010	226012	-	-
Mobile step platform 45° (4 wheels)											
Standing height (cm)	64	84	104	124	144	164	184	204	244	284	324
Article number	224503	224504	224505	224506	224507	224508	224509	224510	224512	224514	224516

Step-overs

- 45° or 60° stepladder
- Tread width of 60, 80 or 100 cm
- Sturdy non-skid extrusion or crude profiled punched treads (both 21.5 cm deep)
- Standing height of 0,60 m up to max. 2,20 m
- Provided as standard with mounting profiles for floor assembly



EN 14122

Straight stairs

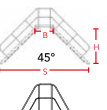
- 45° or 60° stepladder
- Tread width 60, 80 or 100 cm
- Sturdy non-skid extrusion or crude profiled punched treads (both 21.5 cm deep)
- Standing height from 0,80 m up to a max. 4 m

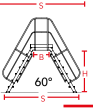


EN 14122

STEP-OVERS

Step-over 45°	3	4	5	6	7	8	9	10	11
Max. height under platform (cm) (H)	48	68	88	108	128	148	168	188	208
Spread (cm) (S)	173.5	213.5	253.5	293.5	333.5	373.5	413.5	453.5	493.5
Platform length (cm) (B)	64.5	64.5	64.5	64.5	64.5	64.5	64.5	64.5	64.5
Step	224523	224524	224525	224526	224527	224528	224529	224530	224530
Guardrail	224543	224544	224545	224546	224547	224548	224549	224550	224551
Step-over 60°									
Max. height under platform (cm) (H)	61.5	86	110.5	135	159.5	184	208.5	-	-
Spread (cm) (S)	139	167.5	195.5	224	252.5	280.5	309	-	-
Platform length (cm) (B)	64.5	64.5	64.5	64.5	64.5	64.5	64.5	-	-
Step	226023	226024	226025	226026	226027	226028	226029	-	-
Guardrail	226043	226044	226045	226046	226047	226048	226049	-	-







Accessories and parts



Foldable guardrail Taurus

- Fits on all Taurus double sided stepladders
- Can quickly be folded in and out in 2 seconds



Foldable guardrail Falco/Sierra

Fits on all Falco and Sierra double sided stepladders



Tray

- Always have your tools within reach
- Suitable for Taurus, Falco,Eifel and Sierra



Handrail

- Handrail for the Double
 Decker or Lima
- Additional safety through extra grip



Gardenbase

- Extra stability on sand, grass, gravel, bitumen layers and other soft substrates
- Suitable for all household stepladders



Trim

- Made of white plastic
- Dimensions: 30x20 mm (wxh)
- Clamping profile 8 mm
- Supplied in 2 lengths 70 cm and 140 cm



Display rack

- Red coated
- Presents loft ladder in showroom
- Suitable for loft ladders with a width of 70 cm



Hand guardrail

- Black coated
- Can be fitted on the left or right of the loft ladder



Loft ladder fence

- More support, extra safe
- Suitable for all loft ladders and box sizes

ACCESSORIES STEPLADDERS

Description	Art.No.
Guardrail for Taurus	733180
Guardrail for Falco/Sierra	733074
Tray TGB/EEO/FEO/SEO	509180
Gardenbase	509357
Handrail	509358
Loft ladder fence*	505099
Handrail loftladder	505097
Trim loftladder *	505098
Display rack Loftladder	505050

*) Suitable for all (opening)dimensions

PARTS STEPLADDER

Description	Art.No.
Rubber foot rear for TGB/TME/SEO	720053
Rubber foot front for TGB and front and rear for TDO/SDO	720054
Rubber foot rear for Falco/Andes (FEO/AEO)	720100
Rubber foot front and rear for FDO/ADO	720101
Hinge for guardrail Taurus	733183
Hinge cap for guardrail Taurus	733184
Mounting kit guardrail Taurus TDO	733185
Rubber foot rear for Castor	720091
Rubber foot left front for Castor	720092
Rubber foot right front for Castor	720093
Rubber feet front Double Decker® per 2	509028
Rubber feet rear Double Decker® per 2	509029
Rubber feet front for Steddy/Lima 3/5-step per 2	509032
Rubber feet rear for Steddy/Lima 3/5-step per 2	509033
Rubber feet front for Steddy/Lima 6/7-step per 2	509034
Rubber feet rear for Steddy/Lima 6/7-step per 2	509035
Rubber foot front for Giant®	723139
Rubber foot rear for Giant®	723140
Rubber feet Yara front per 2	509260
Rubber feet Yara rear per 2	509261
Tooltray Yara	509263
Rubber foot black loftladder Woodytrex 2 steps	505112

FORMS SUSPEN







Suspended platform

Working at great heights requires the most reliable access solution. The Altrex modular suspended platform system provides security at the highest level. Suspended platforms, aluminium roof beams and hoists together offer unprecedented opportunities and most of all the highest level of security. Thus you work carefree and full of confidence.

The Modular Suspended Platform System consists of three main products:

1. Platforms



MHB 60 with End Stirrups



MHB 60 with Walk Through Stirrups



MHB 80 with End Stirrups



MHB 80 with Walk Through Stirrups



MHB with fixed corner sections



MHB with adjustable corner sections



MHB with double deck



Boiler stage



One man work cage

Ask for the MHB catalogue!

Please contact Altrex:

- +31 38 455 77 33
- sales@altrex.com
- www.altrex.com



2. Aluminium roof beams

The Altrex aluminium roof beam is available in 4 different models.

- Roof beams 600 kg low
- Roof beams 600 kg high
- Roof beams 800 kg low
- Roof beams 800 kg high



3. Hoists

Besides suspended platforms and roof beams, Altrex also provides hoists for the modular suspended platform range. As standard, within Altrex's CE approval there is a choice of two brands of hoist. If other brands of hoist are to be used, please contact Altrex.

Nihon Bisoh

Skyman

- Bisomac 210
- Skymax
- Bisomac 308





About Altrex Specials

Thinking in possibilities. It is the best way to create a solution for each challenge. Just when your project or process asks for just that little bit extra. Something new or innovative. Then we search for the best solution together. That is our experience.

From idea to customisation

A ladder of a special size, a movable maintenance platform or an evacuation stairway that seamlessly connects to the facade. Your request is our challenge. Expert engineers are ready, professional welders are prepared. Everything is possible, because at Altrex, custom work knows no limits. Beyond any standard: we make it. Specific and special.

Special requests, unique solutions

Asking the question is the key to a climbing solution that fits 100%. Look here for a number of custom projects for a wide variety of clients. Every one of them a success story, each of which started with a request.

Real custom work starts with contacting the Altrex specialist

Are you also facing a challenge? Then custom-made also offers you an outcome. Our specialists will be pleased to help you on your way to the best solution.

So please contact us.

+31 38 455 77 33









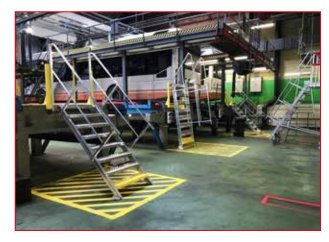








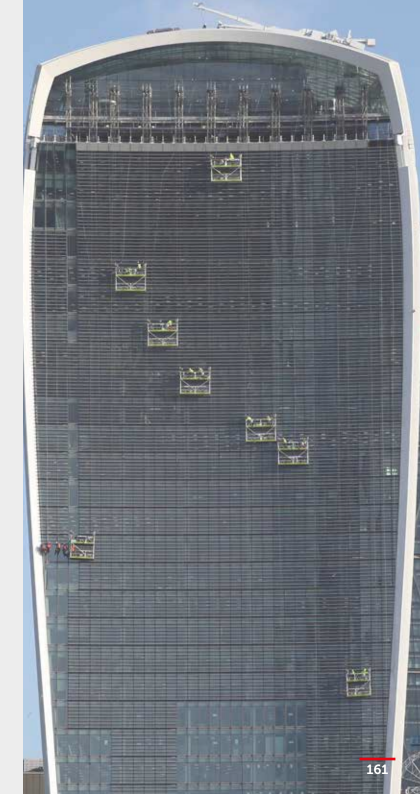


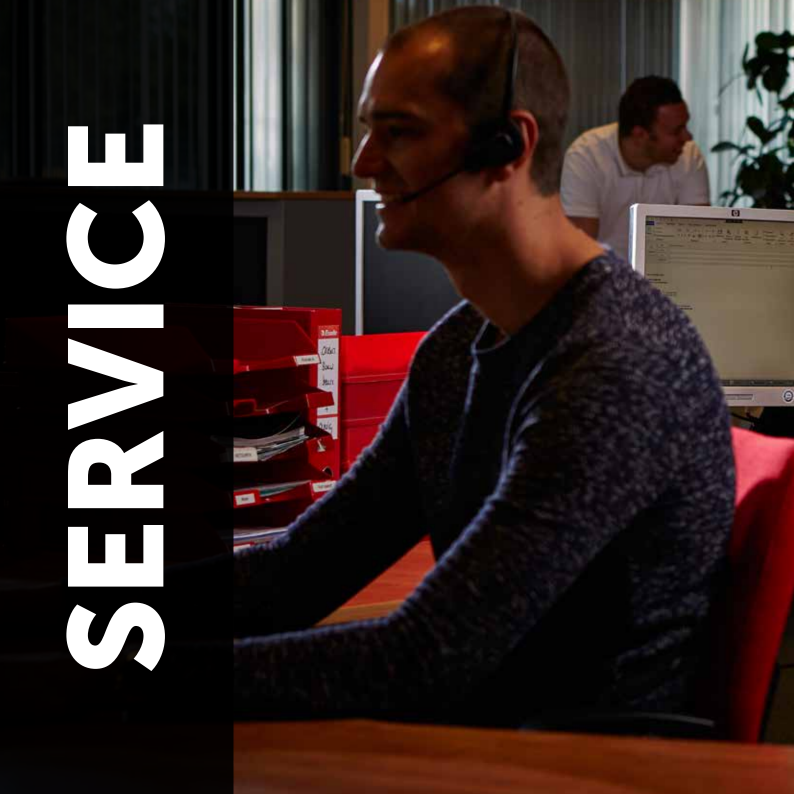
















Altrex online

Altrex.com

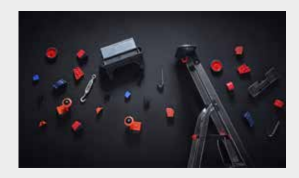
Your help online! On the Altrex website, you will always find the latest products, the latest updates in standards and the best tips & tricks for using your ladder, stairs and mobile access towers. All the information and your points of sale are clear. And, all in one place!

We help you choose!

Not quite sure which product suits you best? With a selection aid and configurators, we ensure that you always choose the right product for your activities. After all, you will always find the best solution at Altrex. So you will always work safely, at any height.

Altrex parts finder

After the purchase of your product, Altrex will be there for you too. Although Altrex products last for many years, it may happen that a part needs to be replaced. Using the parts finder, you will be able to find the right product code quickly and easily.



www.scaffold-configurator.com

If you're looking for a scaffold, the Altrex scaffold configurator offers the solution. In only three steps you will find the most suitable scaffold for your needs. Simple and convenient. Makes the use of a scaffold even easier by adding extra components or accessories. This will enable you to work at height with the professional kit.





Newsletter

Subscribe now to the Altrex newsletter to stay up to date on the latest developments and innovations, and you will be first to receive the latest news.

Follow us on social media!









@Altrexbv

@AltrexTV

@Altrex

@Altrex



Product identification

With your organisation's logo and/or colours

For a number of large organisations, Altrex marks access equipment with the company's identification as part of the production process; the type of identification can be specified by customers. For example, the company logo can be displayed and/or specific colours can be used on the products. Marking work equipment with the company's identification is a good marketing strategy, but also helps to deter theft. Altrex has already marked company identification on access equipment on behalf of many rental companies and other large organisations, such as construction firms.

Strong identification concept

- Various identification options: name/ logo/company colours (coating)
- Identifiable and distinctive
- Professional company look: strong marketing strategy!
- Theft prevention
- For rental companies and for companies with their own equipment
- Access equipment is identified in a professional, permanent and neatly presented manner
- Identification of scaffolds, suspended platforms, ladders and stepladders possible

Identification with colour coating

The special Altrex coating has a number of important advantages:

- Users keep their hands clean, because the coating repels dirt. This is a huge advantage for various target groups, such as painters/decorators
- The coating makes the aluminium warmer to touch, improving user-friendliness
- The powder coating prevents slipperiness when wet

Braces are available in many RAL-colours.













Inspections

Approved: safe for working at height

Working at height safely begins with reliable access equipment. Products you can count on as a result of inspections and approvals. If your equipment fulfils legislation and regulations, you can be sure of its safety. So, make sure your access equipment is regularly inspected so that you can focus on your work. After all, that is what it is all about.

Regular inspections mean unhindered work

Good equipment means satisfactory work. Having your access equipment regularly inspected means you can be sure of its quality and safety. You also extend its life-expectancy. After all, you want to use your Altrex for many years.

Aside from the fact that you want to be certain of your safety, the prevailing legislation and regulations must also be fulfilled. These requirements vary per country. So it is good to know the requirements for your specific equipment. Find out and avoid unpleasant surprises.

Want to know more about inspections outside the Benelux? Then contact your Altrex Account Manager.

Laws & standards

Working safely at heights is largely dependent on the quality of the product. Altrex provides products which at least meet the standards and laws which often vary per country. These standards and laws feature detailed requirements on how the product has to look, how strong it needs to be, and how much load it has to be able to bear.

EN 1004-1 CLASS 3

EN 1004

The current European standard for rolling towers is the EN 1004-1. The Altrex rolling and folding towers meet the EN 1004-1 standard and are equipped with the required strength and stability calculations.

EN 12811

EN 12811

The current European standard for facade scaffolds is the EN 12811. This standard applies to all non-rolling scaffolds.

EN 1004-2

EN 1004-2

It is recorded in European standard EN 1004-2 which requirements the manual for assembly and use of scaffolds have to meet. The extensive manuals assembly and use of Altrexscaffolds are drafted in conformity with EN 1004-2.



ΤÜV

Several products are certified by TÜV Nederland, TÜV Rheinland, TÜV Nord, TÜV Sud or TÜV Sud GS. DEKRA

Dekra

DEKRA protects people, assets, and our community by providing comprehensive testing, inspection, certification and consulting services around the globe.

EN 131

EN 131

The EN 131 is the European standard for ladders, folding ladders and steps.

The Commodities Act (Warenwet)

In the Netherlands, all ladders, folding ladders and stepladders have to comply with The Portable Climbing Equipment Decree (Besluit Draagbaar Klimmaterieel) of the Commodities Act (Warenwet).



NEN 2484

The NEN 2484 includes (among other things) additional durability requirements in comparison to The Portable Climbing Equipment Decree of the Commodities Act. The Commodities Act, which applies to ladders and stepladders for professional and DIY use does not offer a sufficient level of safety for professional use.

EN 14122

NEN 2484

EN 14122

The industrial step-overs, straight ladders and hoop/escape ladders comply with EN 14122 safety of machines, permanent means of access to machines.

EN 14183

EN 14183

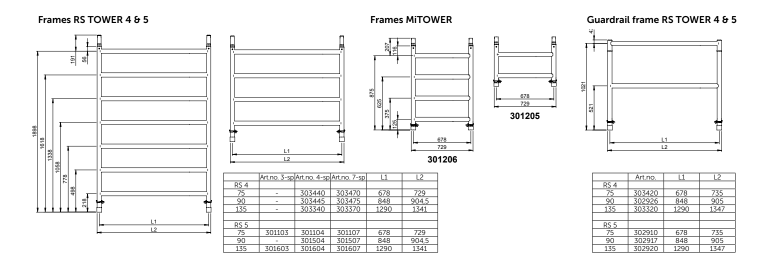
The EN 14183 is the actual Standard for step stools, stairtype steps and dometype steps stools. The products are designed for a maximum total load of 150 kg.

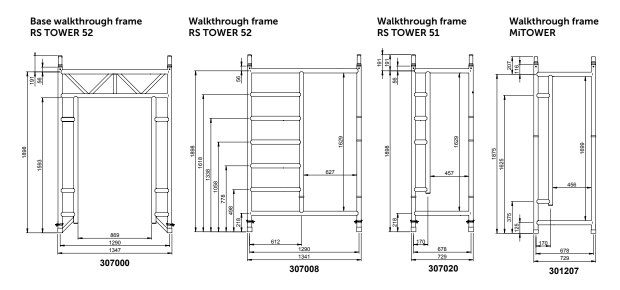
EN 14975

EN 14975

The European standard for loft ladders. This standard specifies terms and definitions, product requirements and test methods for the construction and performance of loft ladders.

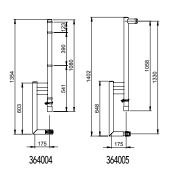
Technical specifications

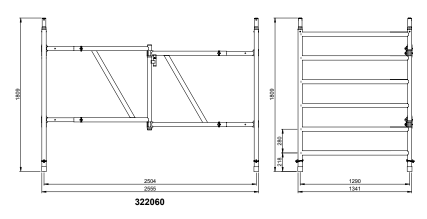




Guardrail post

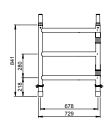
Telescopic folding frame 6-rung RS TOWER 55



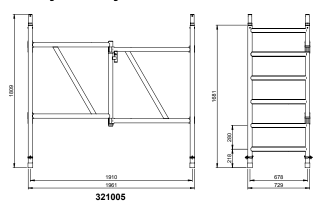


Folding frame 3-rung RS TOWER 54

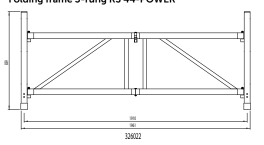
1910 1961 321000

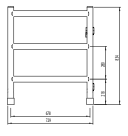


Folding frame 6-rung RS TOWER 54

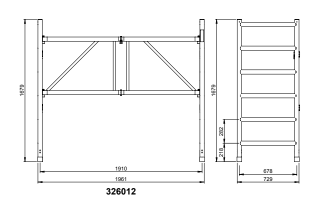


Folding frame 3-rung RS 44-POWER



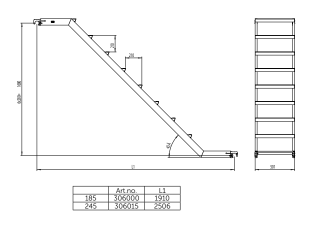


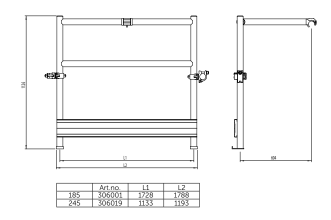
Folding frame 6-rung RS 44-POWER

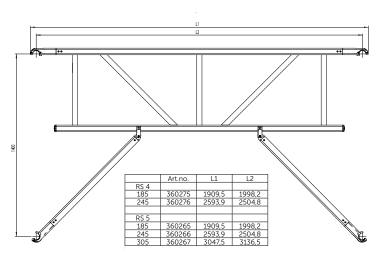


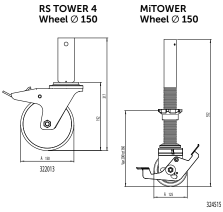
Stair RS TOWER 53

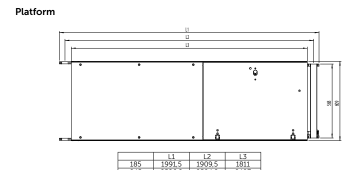
Guardrail RS TOWER 53

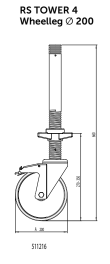


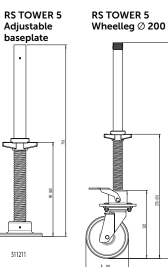


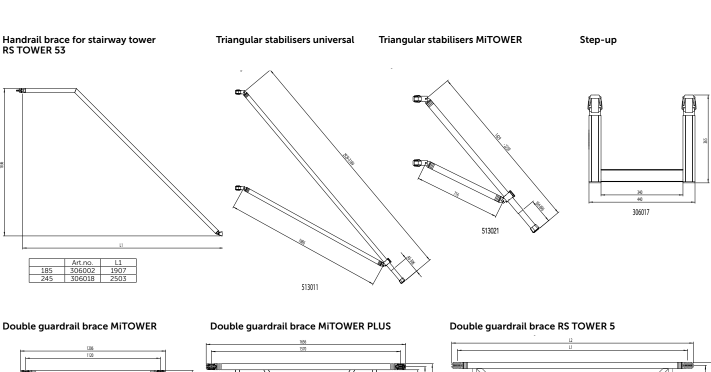


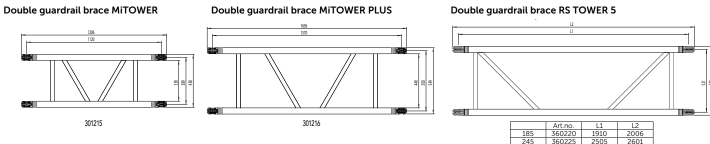


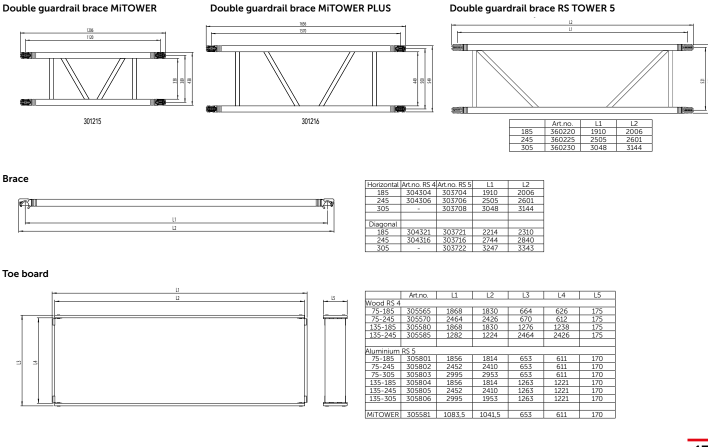




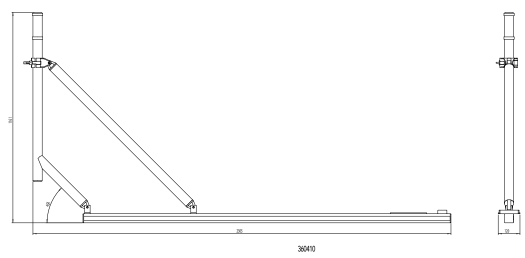




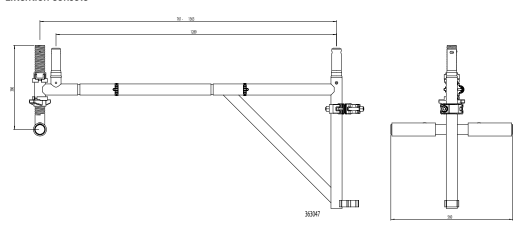




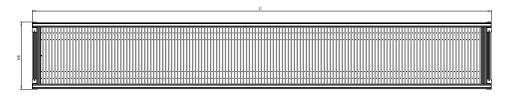
Console edge protection



Extention console



Stage

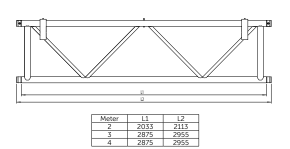


	178
215	
,	

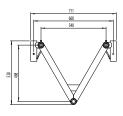
Meter	Art.no.	L1
4	331004	4213
5	331005	5213
6	331006	6213
7	331007	7213
8	331008	8213
9	331009	9213

Technical specifications MTB

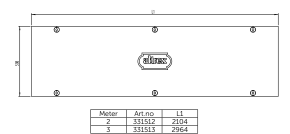
Truss MTB



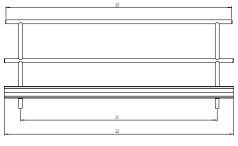
2875

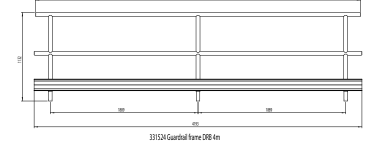


Deck MTB

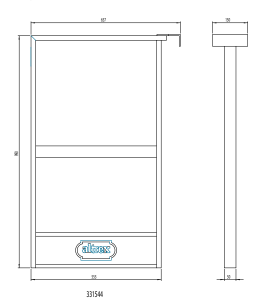


Guardrail frame MTB DRB

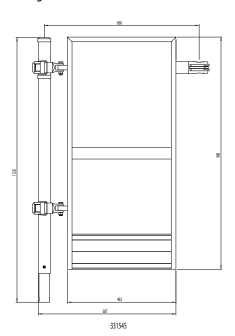




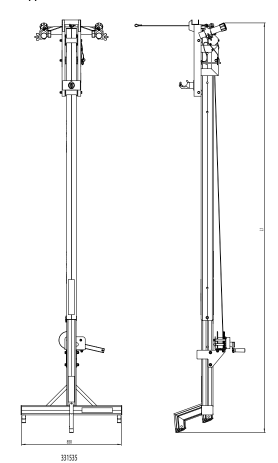
End guardrail MTB



End guardrail with door MTB

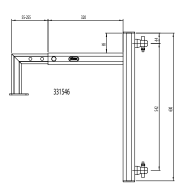


Supportstand MTB

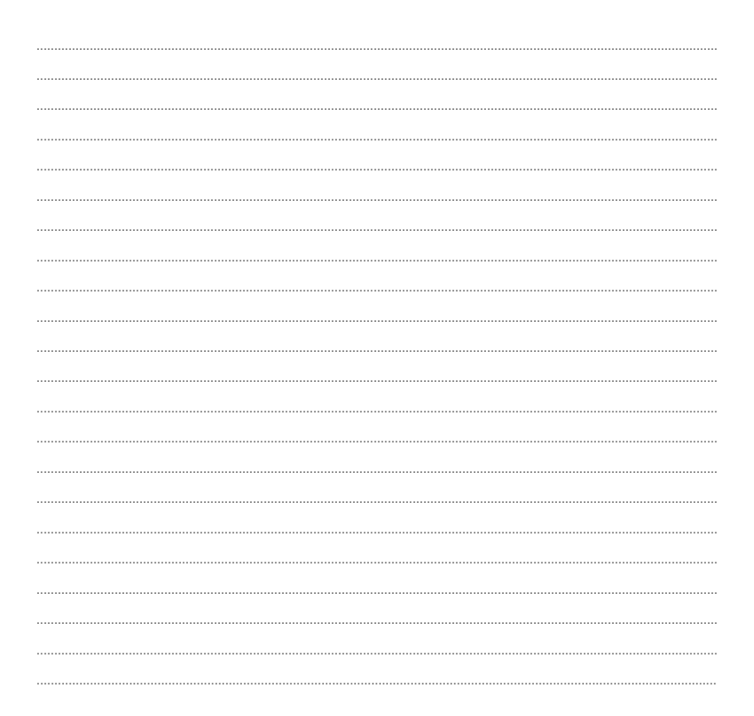


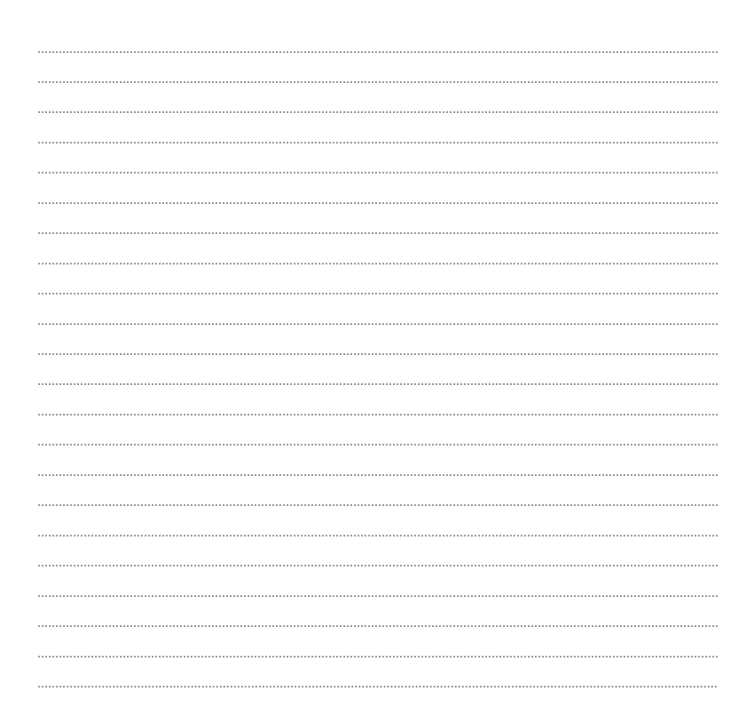
Art.no	L1
331535	3-5 m
331536	4-6 m

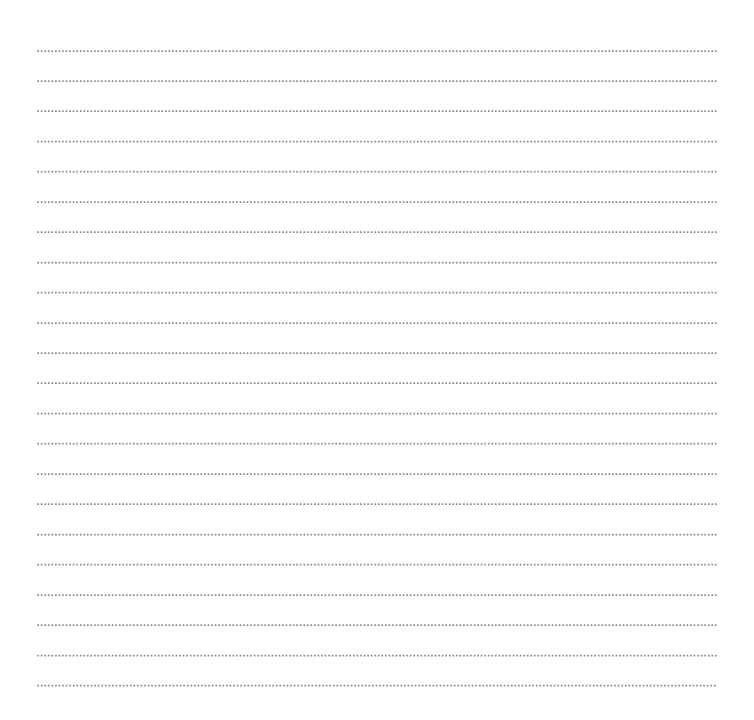
Ladder support MTB

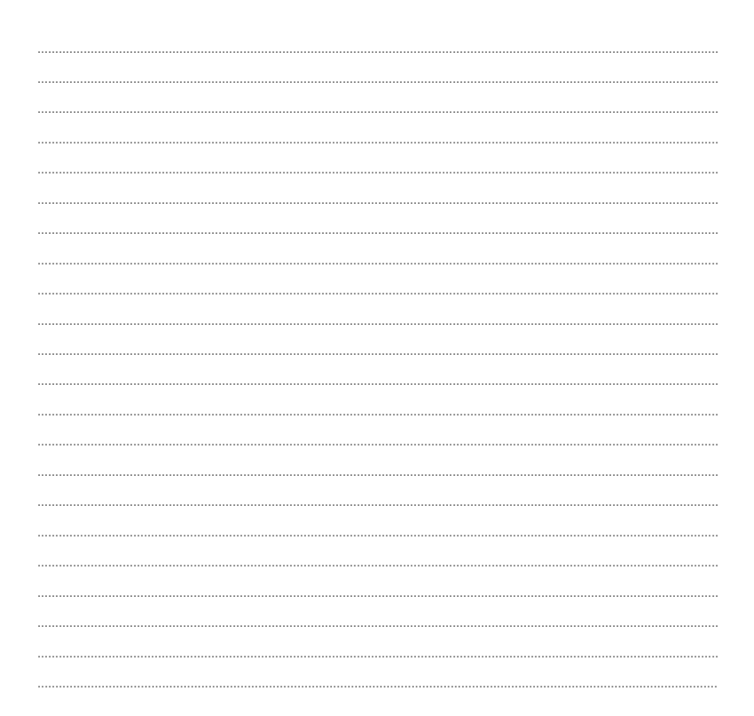


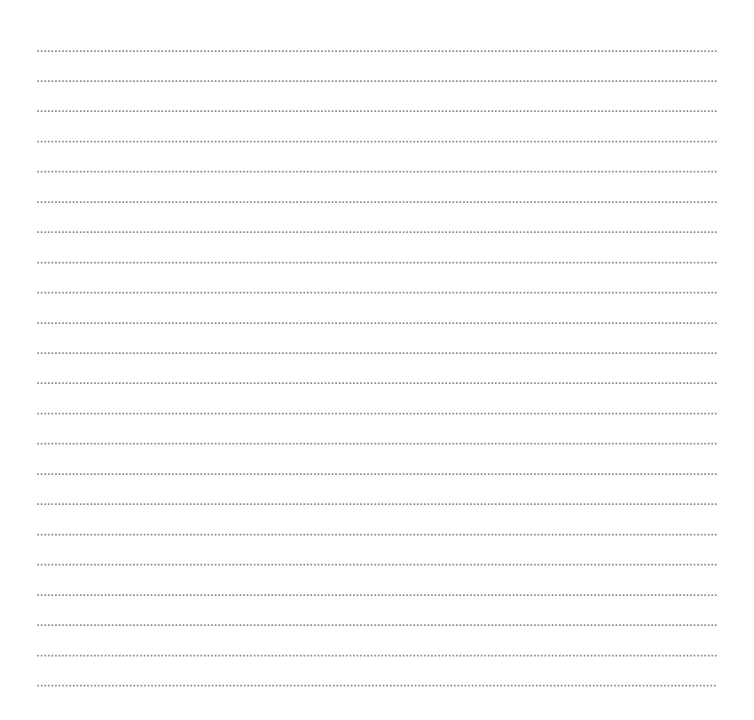
Notes













www.altrex.com

Altrex B.V.

P.O. Box 30160 8003 CD Zwolle (The Netherlands)

Tel.: +31 38 455 77 33 Fax: +31 38 455 77 11 sales@altrex.com