

Index

GENERAL	Relax. It is an Altrex.	4
	Inspections	6
	Laws and standards	7
	Ergo360®	8
	Sustainable and responsable	10
	Product identification	12
	Configurators and product categories	14
MOBILE ACCESS TOWERS	About scaffolds	18
	Overview scaffolds	22
RS TOWER 5	Advantages RS TOWER 5 series	26
	RS TOWER 51+-S	28
	RS TOWER 52-S	30
	RS TOWER 53-S	32
	RS TOWER 54	33
	RS TOWER 55	33
	Configurations	35
	Cornigurations	55
RS TOWER 4	Advantages RS TOWER 4 series	40
	RS TOWER 41+-S	42
	RS TOWER 42-S	43
	RS 44-POWER	44
	RS 45-POWER	45
	Configurations	46
	Comigarations	
RS TOWER 3	Advantages RS TOWER 3 series	50
	RS TOWER 31+	52
	RS TOWER 32	53
	Configurations	54
MITOWER	Advantages MiTOWER-serie	56
	MITOWER	58
	MITOWER PLUS	59
	MITOWER STAIRS	60
	MITOWER CONNECT	60
	Configurations	61
TRIANGLE BRIDGES	Modular Triangle Pridge (MTD)	63
TRIANGLE BRIDGES	Modular Triangle Bridge (MTB) Modular Triangle Bridge (MTB) and edge protection	64
		65
	Configurations	03
ACCESSORIES	Aluminium stage	67
ACCESSORIES	Extension console	67
	Linked rolling tower	68
	Shuttle lift system	70
	Edge protection EP6	74
	Chimney scaffold	75
	Scaffold trailers	76
	Scaffold trailers Scaffold rack	77
	Shelter systems	78
	Other accessories	81
	Other accessories	OT
PARTS	Parts RS TOWER 5 series	83
	Parts RS TOWER 4 series	86
	Parts RS TOWER 3 series	87
	Parts MiTOWER series	87
	Parts Shuttle	87
PERSONNEL LIFTS	About personnel lifts	90
	Vari-lift	92



More than 75 years of innovations

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



Relax. It is an Altrex.

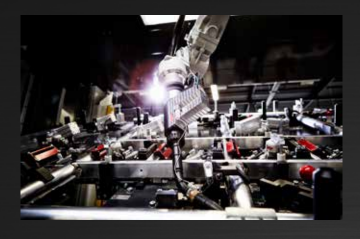
For more than 75 years Altrex has been a brand which guarantees safety, responsibility and innovation: a global actor with a leading position in many markets. A position based on quality, knowledge, experience and especially innovation. Choosing Altrex develops and manufactures high-quality products 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 perform 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. 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. For them, 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.









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? Please contact your Altrex Dealer.

Laws & standards

Working safely at heights is largely dependent on the quality of the product. Altrex provides products which 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 1004-1

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 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.

Arbo: sterkte- en stabiliteitsberekening

Strength and stability calculations

In accordance with the European Working at Height Directive, scaffolding must be calculated, drawn and tested. Altrex's standard configurations include strength and stability calculations.



ΤÜV

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



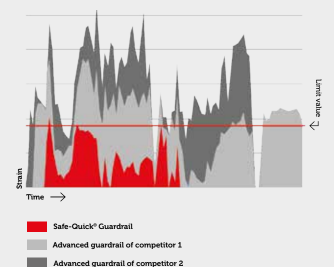


Working safely and ergonomically at heights

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.

With Ergo360®, we show that things can be done differently. Smarter, safer and healthier. Safe working is a combination of conscious working and equipment that helps to work safely.

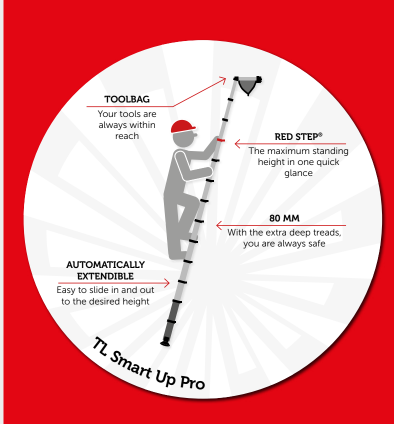
Safe-Quick® vs. other guardrails

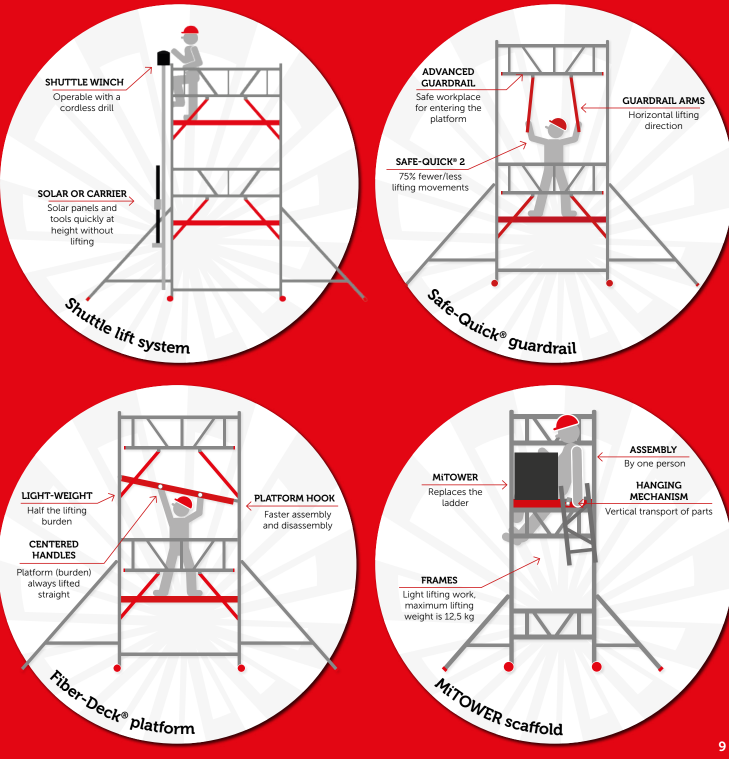


Altrex & STEP Netherlands

STEP Netherlands specialises in preventing physical strain. Together with this specialist in ergonomics, we develop products that ensure safety and health. Ergo360 products have been ergonomically tested by STEP Netherlands. By combining the experience and knowledge of Altrex and STEP Netherlands, we come up with innovative products. For now and in the future.









Sustainable and responsible

Sustainable business goes hand in hand with our core values. We believe that our responsibility does not stop at supplying high-quality products. We make conscious, responsible and innovative choices in almost all our processes.

Innovation is in our DNA. For more than 75 years, we at Altrex have been choosing better, smarter and safer every day. In other words, sustainable innovation. With an eye for our customers, our employees and our future. Everyone's future.

Spare parts available

Naturally, your Altrex products will last for years. However, it may just happen that a part needs replacing after intensive use. To extend the lifespan, our products are easy to repair and spare parts remain available. Original spare parts for ladders, stairs and scaffolding can be ordered quickly and simply, directly from Altrex. Contact us at sales@altrex.com.



When it comes to sustainability, we never relax.

Going all out for sustainable entrepreneurship is noticeable on all fronts within our organisation. We consciously choose sustainable raw materials, keep our production methods energy-efficient and recycle our waste. That is what the future demands of us and the users of our products can expect.

EcoVadis Silver

EcoVadis is an independent organisation dedicated to assessing the sustainability of companies. They assess companies annually against 21 sustainability criteria divided into four core themes:



environment, labour & human rights, ethics and sustainable procurement.

To receive certification from EcoVadis, companies must demonstrate that they are making improvements in sustainability. This is how we look at the EcoVadis accolades of our suppliers. Altrex received a silver award from EcoVadis in 2024

Cradle to Cradle® certified at bronze level for all our professional scaffolding and stairs

Cradle to Cradle® is the global standard for products that are safe, circular and responsibly made. If a product is Cradle to Cradle®



certified, all raw materials and materials used in its production can be reused endlessly without losing their value.

Maintaining Cradle to Cradle® certification requires constant sustainability. At Altrex, we strive not only to maintain the current certificates, but also to expand them. In other words, a higher level for even more of our products.

ISO 14001 and ISO 45001

ISO 14001 is an international standard that sets the bar high for environmental management systems. The certification shows that Altrex has developed an effective environmental management system.

At Altrex, we do the utmost to create a safe workplace. For our users, but of course also at our own organisation. To guarantee safety on the work floor at Altrex, we have had our safety system audited and certified in accordance with ISO 45001.





Product identification

With your company logo and/or colours

For a number of large companies, Altrex marks access equipment with their own 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 equipment with the company's identification is a good marketing strategy, and also helps to deter theft. Altrex has helped numerous companies, such as construction firms and rental companies, identify their equipment.

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.













Configurators

Scaffold configurator

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

www.scaffold-configurator.com



Hoop ladders and modular step systems

From simple to complex hoop ladders or step systems; with the configurators, Altrex offers you a suitable solution quickly. You will receive a clear and complete quotation including working drawings of the complete configuration.

hoopladder-altrex.com modularstepsystems-altrex.com



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

Especially 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 requirements are what makes Altrex Specials a range with infinite possibilities: because we always provide the best solution.





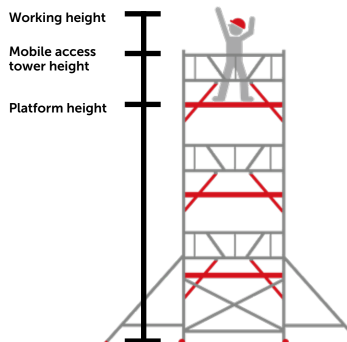


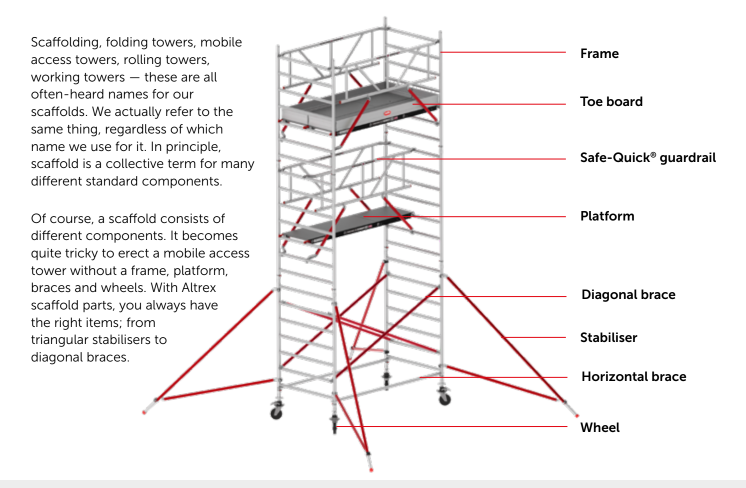
About scaffolds

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.

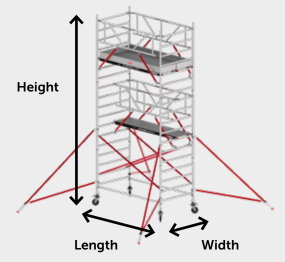




Mobile access tower and dimensions: what about that?

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.

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 1004:2020

Safe-Quick® set up

Step 1

Step 2

Step 3

Step 4

Step 5











RS TOWER 5 Fiber-Deck® or wooden platforms **RS** TOWER 4 Wooden platforms **RS** TOWER 3 Wooden platforms MI ТОШЕR Fiber-Deck® or wooden platforms

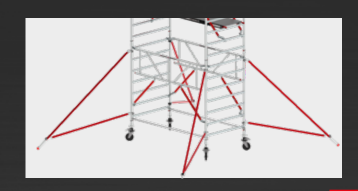
Advantages Fiber-Deck®



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

Also available in full Safe-Quick® version

Altrex Safe-Quick® mobile access towers are fitted as standard equipped with diagonal braces in the base section. However, it is possible to assemble mobile access towers completely with Safe-Quick® frames. This means you have fewer parts and faster assembly.



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+-S

Mobile access tower

3T or Safe-Quick®

Fiber-Deck® or wood

Black

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



YEARS GUARANTEE

Yes, bronze







ALTREX PRO*

RS TOWER 52-S

Mobile access tower

3T or Safe-Quick®

Fiber-Deck® or wood

Black

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-S

Stairway tower

Safe-Quick®

Fiber-Deck® or wood

Black

1.35 m

1.85 m 2.45 m

Interior 14.2 m Exterior 10.2 m

Red coated

Red coated

250 kg



YEARS GUARANTEE

Yes, bronze





ALTREX PRO

RS TOWER 54

Mobile / folding tower

3T or Safe-Quick®

Fiber-Deck® or wood

Black

0.75 m

1.85 m

Interior 9.8 m Exterior 9.8 m

Red coated

Uncoated

250 kg



YEARS GUARANTEE

Yes, bronze





ALTREX PRO

RS TOWER 55

Mobile / folding tower

3T or Safe-Quick®

Fiber-Deck® or wood

Black

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



GUARANTEE

Yes, bronze





Overview RS TOWER 4

CATEGORY

SERIES

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 41+-S

Mobile access tower

3T or Safe-Quick®

Wood

Red

0.90 m

1.85 m 2.45 m

Binnen 10.2 m Buiten 10.2 m

Red coated

Uncoated

250 kg



5 YEARS GUARANTEE

Yes, bronze





ALTREX PRO*

RS TOWER 42-S

Mobile access tower

3T or Safe-Quick®

Wood

Red

1.35 m

1.85 m 2.45 m

Binnen 14.2 m Buiten 10.2 m

Red coated

Uncoated

250 kg



5 YEARS
GUARANTEE

Yes, bronze





ALTREX PRO*

RS 44-POWER

Mobile / folding tower

3T or Safe-Quick®

Wood

Red

0.75 m

1.85 m

Binnen 7.8 m Buiten 7.8 m

Red coated

Uncoated

250 kg



5 YEARS GUARANTEE

No





ALTREX PRO*

RS 45-POWER

Mobile / folding tower

3T or Safe-Quick®

Wood

Red

1.35 m

1.85 m

Binnen 2.8 m Buiten 2.8 m

Red coated

Uncoated

250 kg



5 YEARS GUARANTEE

No

EN 1004-1 EN 1004-2

Overview RS TOWER 3

ALTREX PRO

RS TOWER 31

Mobile access tower

3T

Wood

Uncoated

0.90 m

2.45 m

Uncoated

250 kg

MAX.

5 YEARS GUARANTEE

No

EN 1004-2

EN 1004-1

Interior 10.2 m Exterior 10.2 m

SAFE-QUICK® COLOUR Uncoated

MAX. LOAD PER **PLATFORM**

MAX. LOAD TOWER

GUARANTEE

CERTIFIED®

LAWS & STANDARDS



ALTREX PRO*

RS TOWER 32

Mobile access tower

3T

Wood

Uncoated

1.35 m

2.45 m

Interior 14.2 m Exterior 10.2 m

Uncoated

Uncoated

250 kg



5 YEARS GUARANTEE

No

EN 1004-1 EN 1004-2



CATEGORY

SERIES

TYPE

ASSEMBLY METHOD

PLATFORM MATERIAL

PLATFORM COLOUR

WIDTH

LENGTH

WORKING HEIGHT

STABILISER COLOUR

CRADLE TO CRADLE

Overview MiTOWER

МТОШЕR

Mobile access tower

3T

Fiber-Deck® or wood

Black

0.75 m

1.20 m

1 persoon

1 persoon

Red coated

150 kg

GUARANTEE

Yes, bronze

EN 1004-2

6 m

USE

STABILISER COLOUR

PLATFORM

MAX. LOAD TOWER

GUARANTEE

CRADLE TO CRADLE

LAWS & STANDARDS



ALTREX PRO*

М ТОШЕR÷

Mobile access tower

3T or Safe-Quick®

Fiber-Deck® or wood

Black

0.75 m

1.65 m

8 m

1 persoon

2 personen

Red coated

240 kg

MAX.



GUARANTEE

Yes, bronze





ALTREX PRO*

MITOWER STAIRS

Staircase tower

Extention set

6 m / 8 m

1 persoon

1 persoon MiTOWER 2 personen MiTOWER+

Red coated

150 kg MiTOWER 240 kg MiTOWER+







Yes, bronze





ALTREX PRO*



Mobile access tower with stage

Extention set

4 m MiTOWER 6 m MiTOWER+

6 m

1 persoon

2 personen

250 kg



GUARANTEE

Yes, bronze

EN 1004-1 EN 1004-2



ASSEMBLY METHOD

CATEGORY SERIES

TYPE

PLATFORM MATERIAL

PLATFORM COLOUR

WIDTH

LENGTH

WORKING HEIGHT

ASSEMBLY

MAX. LOAD PER

CERTIFIED®



EN 1004-1





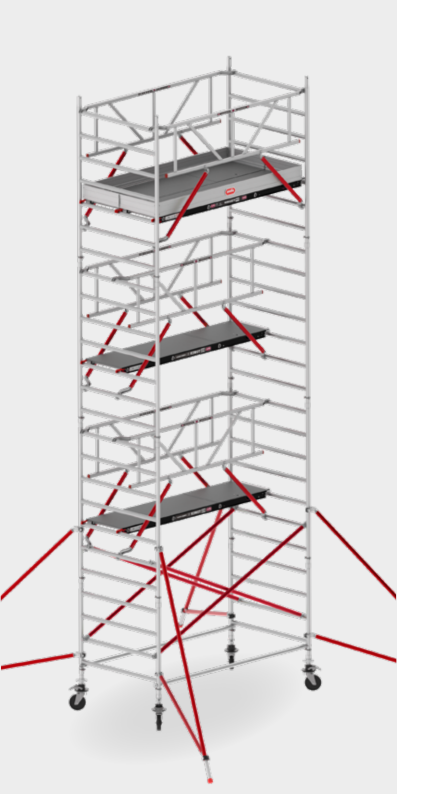
Advantages RS TOWER 5

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 mm thick.



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

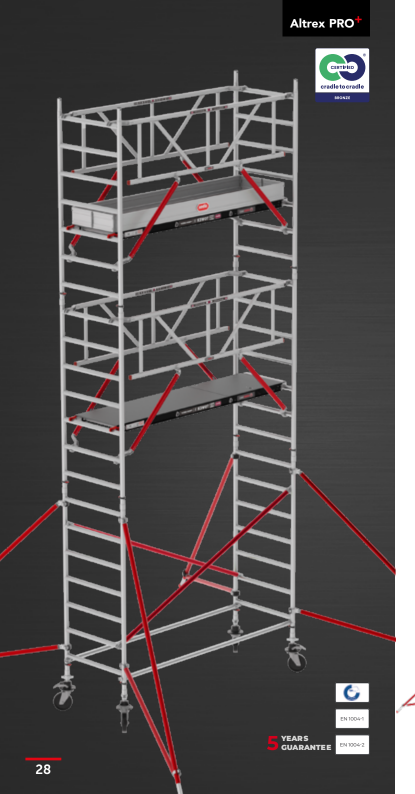
The colored catch makes it easy to see the difference between horizontal and diagonal braces.



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

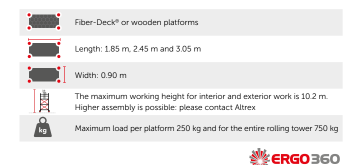


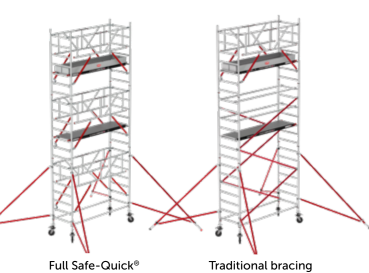
Double-braked Ø200 mm wheels adjustable in height (25 cm).



RS TOWER 51+-S

- Up to 10.2 meter working height
- Single width mobile access tower, ideal for narrow spaces
- Can be combined with all the RS TOWER 5 series components
- Wooden or lightweight Fiber-Deck® platforms
- Also available with full Safe-Quick® guardrail or traditional (diagonal) bracing





RS TOWER 51+ single width mobile access tower. The system with unprecedented options

Single width mobile access towers have frames of 90 cm. This means that there can be one platform per level. Thus, they are ideal if you have limited space. The 90 cm frames are slightly wider than the older 75 cm types. This makes it easier to (re)position platforms. The system can be expanded with all components from the RS TOWER 5 series.

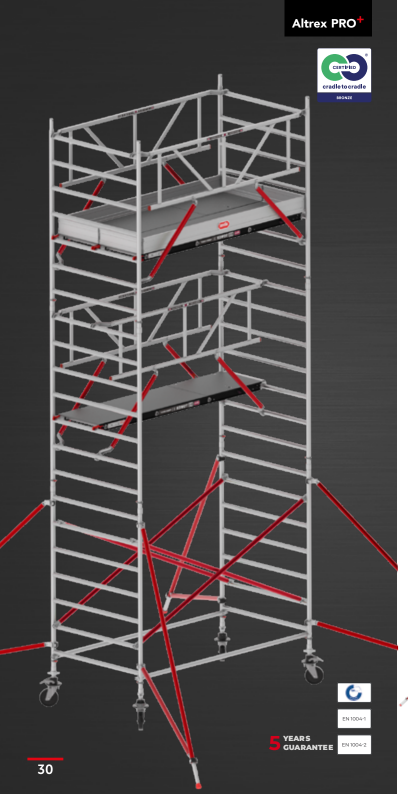
Your mobile access tower stands firmly in place with the double-braked wheels. Easy to unlock by hand and can be spun up to 25 cm. Moreover, you can connect the mobile access tower to other applications, such as a stage, Shuttle lift system or extention console. This makes your mobile access tower not only strong and safe, but also very flexible.











RS TOWER 52-S

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



Fiber-Deck® or wooden platforms



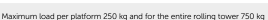
Length: 1.85 m, 2.45 m and 3.05 m



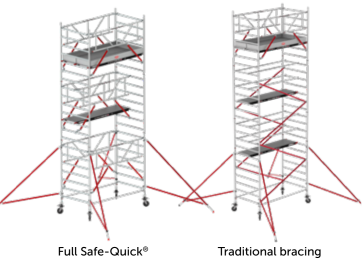
Width: 1.35 m



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







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

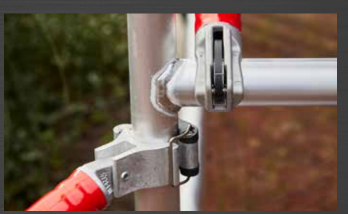
The RS TOWER 52 is the mobile access tower that you can build on, indoors and outdoors. The system can be extended with all components from the RS TOWER 5-series. You can also link the mobile access tower to other applications like an aluminium stage or extension console. Leaving your mobile access tower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

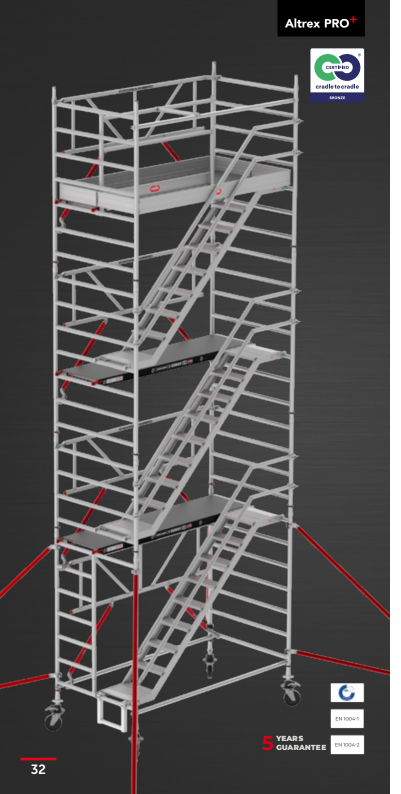
You create your own customized RS TOWER 52. Up to 14.2 meter for interior work and 10.2 meter for exterior work. Circular robot welded anti-slip rungs and fixed locking pins make the frame 100% reliable. With the optional Safe-Quick® GuardRail you have allround protection and you are always safe.











RS TOWER 53-S

- 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 the RS TOWER 5 series components
- 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

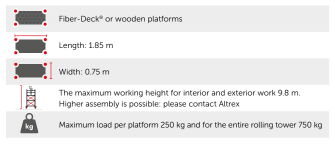


Maximum load per platform 250 kg and for the entire rolling tower 750 kg $\,$

RS TOWER 54



- Single 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 the RS TOWER 5 series components
- Wooden or lightweight Fiber-Deck® platforms



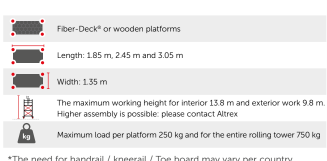
*The need for handrail / kneerail / Toe board may vary per country



RS TOWER 55



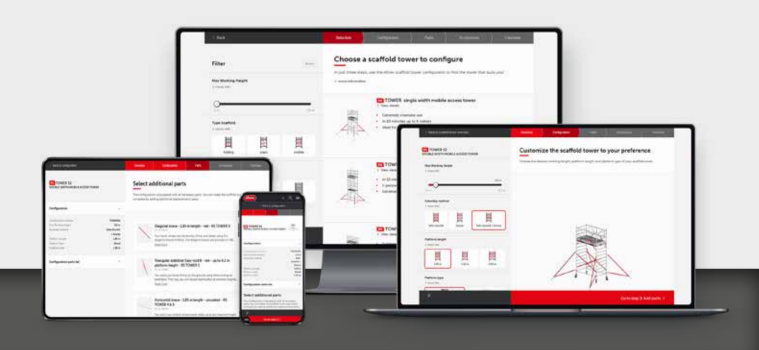
- Double width mobile access/folding tower, large working surface
- Further extension possible, also in Safe-Quick® version
- Foldable and adjustable in length
- Can be combined with all the RS TOWER 5 series components
- Wooden or lightweight Fiber-Deck® platforms



*The need for handrail / kneerail / Toe board may vary per country



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



www.scaffold-configurator.com

Configurations 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 7 rungs	2	4	4	6	6	8	8
Frame 4 rungs	2	-	2	-	2	-	2
Wheelleg with wheel Ø 200 mm RS5	4	4	4	4	4	4	4
Platform with hatch	1	2	2	2	3	3	4
Safe-Quick® 2 Guardrail	2	4	4	4	6	6	8
Diagonal brace	2	-	2	2	2	2	2
Horizontal brace	2	2	2	2	2	2	2
Friangular stabiliser	4	4	4	4	4	4	4
Toe board set aluminium	1	1	1	1	1	1	1
RS TOWER 51+-S - length 1,85 m							
With wooden platforms	TX511025	T515101	TX511027	TX515103	TX511029	TX515105	TX51103
Vith Fiber-Deck® platforms	TX511026	T515102	TX511028	TX515104	TX511030	TX515106	TX51103
RS TOWER 51+-S - length 2,45 m							
Nith wooden platforms	TX511033		TX511035				
Nith Fiber-Deck® platforms	TX511034	T515108	TX511036	TX515110	TX511038	TX515112	TX51104
RS TOWER 51+-S - length 3,05 m							
Vith wooden platforms Vith Fiber-Deck® platforms	TX511041 TX511042		TX511043 TX511044				
Aluminium mobile access tower RS TOWER 51+ - single	width 0.90 m						
	width 0.90 m						
Description	e width 0.90 m	4	4	6	6	8	8
Description Frame single width 7 rungs		4 -	4 2	6 -	6 2	8 -	8 2
Description Frame single width 7 rungs Frame single width 4 rungs	2						
Description irame single width 7 rungs rame single width 4 rungs afe-Quick® Guardrail	2 2	-	2	-	2	-	2
Description irame single width 7 rungs irame single width 4 rungs afe-Quick® Guardrail Wheelleg with wheel ø200 mm	2 2 2	- 2	2 2	- 2	2	- 2	2 2
Description rame single width 7 rungs rame single width 4 rungs iafe-Quick® Guardrail Wheelleg with wheel ø200 mm Platform with hatch	2 2 2 2 4	- 2 4	2 2 4	- 2 4	2 2 4	- 2 4	2 2 4
Description Frame single width 7 rungs Frame single width 4 rungs Safe-Quick® Guardrail Wheelleg with wheel ø200 mm Platform with hatch Diagonal brace	2 2 2 4 1	- 2 4 2	2 2 4 2	2 4 2	2 2 4 3	- 2 4 3	2 2 4 4
Description Frame single width 7 rungs Frame single width 4 rungs Frame single width 7 rungs Frame single width 4 rungs Frame single widt	2 2 2 4 1 2	- 2 4 2 4	2 2 4 2 4	2 4 2 6	2 2 4 3 6	- 2 4 3 8	2 2 4 4 8
Description Frame single width 7 rungs Frame single width 4 rungs Safe-Quick® Guardrail Wheelleg with wheel ø200 mm Platform with hatch Diagonal brace Horizontal brace Triangular stabiliser	2 2 2 4 1 2 2	- 2 4 2 4 6	2 2 4 2 4 6	2 4 2 6 6	2 2 4 3 6 10	2 4 3 8 10	2 2 4 4 8 14
Description Frame single width 7 rungs Frame single width 4 rungs Safe-Quick® Guardrail Wheelleg with wheel ø200 mm Platform with hatch Diagonal brace Horizontal brace Friangular stabiliser Toeboard set aluminium	2 2 2 4 1 2 2 2	- 2 4 2 4 6 4	2 2 4 2 4 6 4	2 4 2 6 6 4	2 2 4 3 6 10 4	2 4 3 8 10 4	2 2 4 4 8 14 4
Description Frame single width 7 rungs Frame single width 4 rungs Frame Single Width 7 rungs Frame Sin	2 2 2 4 1 2 2 4 1	- 2 4 2 4 6 4 1	2 2 4 2 4 6 4 1	2 4 2 6 6 4 1	2 2 4 3 6 10 4 1	2 4 3 8 10 4 1	2 2 4 4 8 14 4 1
Description Frame single width 7 rungs Frame single width 4 rungs Frame single width 7 rungs Frame single width 4 rungs Frame single widt	2 2 2 4 1 2 2 2	- 2 4 2 4 6 4	2 2 4 2 4 6 4	2 4 2 6 6 4	2 2 4 3 6 10 4	2 4 3 8 10 4	2 2 4 4 8 14 4 1
Description Frame single width 7 rungs Frame single width 4 rungs Frame Sin	2 2 2 4 1 2 2 2 4 1 1 T511001	- 2 4 2 4 6 4 1 T515151 T515152	2 2 4 2 4 6 4 1 T511003 T511004	- 2 4 2 6 6 4 1 T515153 T515154	2 2 4 3 6 10 4 1 T511005 T511006	- 2 4 3 8 10 4 1 T515155 T515156	2 2 4 4 8 14 4 1 T511007
Description Frame single width 7 rungs Frame single width 4 rungs Frame single width 7 rungs Frame single width 4 rungs Frame single widt	2 2 2 4 1 2 2 2 4 1 1 T511001 T511002	- 2 4 2 4 6 6 4 1 T515151 T515152	2 2 4 2 4 6 4 1 T511003 T511004	- 2 4 2 6 6 6 4 1 T515153 T515154	2 2 4 3 6 10 4 1 T511005 T511006	- 2 4 3 8 10 4 1 T515155 T515156	2 2 4 4 8 14 4 1 T511007 T511008
Description Frame single width 7 rungs Frame single width 4 rungs Frame single width 7 rungs Frame single width 4 rungs Frame single widt	2 2 2 4 1 2 2 2 4 1 1 T511001	- 2 4 2 4 6 4 1 T515151 T515152	2 2 4 2 4 6 4 1 T511003 T511004	- 2 4 2 6 6 4 1 T515153 T515154	2 2 4 3 6 10 4 1 T511005 T511006	- 2 4 3 8 10 4 1 T515155 T515156	2 2 4 4 8 14 4 1 T511008
Description Frame single width 7 rungs Frame single width 4 rungs Frame single width width Frame single width 4 rungs Frame single width 7 rungs Frame single width 4 rungs Frame single width	2 2 2 4 1 2 2 2 4 1 1 T511001 T511002	- 2 4 2 4 6 6 4 1 T515151 T515152	2 2 4 2 4 6 4 1 T511003 T511004	- 2 4 2 6 6 6 4 1 T515153 T515154	2 2 4 3 6 10 4 1 T511005 T511006	- 2 4 3 8 10 4 1 T515155 T515156	2 2 4 4 8 14 4 1 T511000 T511000
Aluminium mobile access tower RS TOWER 51+ - single Description Frame single width 7 rungs Frame single width 4 rungs Safe-Quick® Guardrail Wheelleg with wheel ø200 mm Platform with hatch Diagonal brace Horizontal brace Triangular stabiliser Toeboard set aluminium RS TOWER 51+ - length 1.85 m With wooden platforms With Fiber-Deck® platforms RS TOWER 51+ - length 2.45 m With wooden platforms With Fiber-Deck® platforms RS TOWER 51+ - length 3.05 m With wooden platforms RS TOWER 51+ - length 3.05 m With wooden platforms	2 2 2 4 1 2 2 2 4 1 1 T511001 T511002	- 2 4 2 4 6 6 4 1 T515151 T515152	2 2 4 2 4 6 4 1 T511003 T511004	- 2 4 2 6 6 6 4 1 T515153 T515154	2 2 4 3 6 10 4 1 T511005 T511006	- 2 4 3 8 10 4 1 T515155 T515156	2 2 4 4 8 14 4 1 T511007

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	2	4	4	C	C	0	0	10	10	10	12
Frame 7 rungs		4	4	6	6	8	8	10	10	12	
Frame 4 rungs	2	-	2	-	2	-	2	-	2	-	2
Wheelleg with wheel Ø 200 mm RS5	4	4	4	4	4	4	4	4	4	4	4
Platform with hatch	1	1	2	2	3	3	4	4	5	5	6
Platform without hatch	1	2	1	1	1	1	1	1	1	1	1
Safe-Quick® 2 Guardrail	2	4	4	4	6	6	8	8	10	10	12
Diagonal brace	4	-	4	4	4	4	4	4	4	4	4
Horizontal brace	2	2	2	2	2	2	2	2	2	2	2
Triangular stabiliser	4	4	4	4	4	4	4	4	4	4	4
Toe board set aluminium	1	1	1	1	1	1	1	1	1	1	1
RS TOWER 52-S - length 1,85 m											
With wooden platforms	TX520037	T525001	TX520039	TX525003	TX520041	TX525005	TX520043	TX525007	TX520045	TX525009	TX520047
With Fiber-Deck® platforms	TX520038	T525002	TX520040	TX525004	TX520042	TX525006	TX520044	TX525008	TX520046	TX525010	TX520048
RS TOWER 52-S - length 2,45 m											
With wooden platforms	TX520049	T525011			TX520053				TX520057	TX525019	
With Fiber-Deck® platforms	TX520050	T525012	TX520052	TX525014	TX520054	TX525016	TX520056	TX525018	TX520058	TX525020	TX520060
RS TOWER 52-S - length 3,05 m											
With wooden platforms With Fiber-Deck® platforms	TX520061	T525021	TX520063 TX520064			TX525025					
Aluminium mobile access tower	RS TOWER 5	2 - doubl	e width 1	35 m							
	NO TOWER O	L doubl	e width 1.								
Description				-	-	0	0	10	10	10	10
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
With Fiber-Deck® platforms	T520002	T525072	T520004	T525074	T520006	T525076	T520008	T525078	T520010	T525080	T520012
RS TOWER 52 - length 2.45 m											
With wooden platforms	T520013	T525081	T520015	T525083	T520017	T525085	T520019	T525087	T520021	T525089	T520023
With Fiber-Deck® platforms	T520014	T525082	T520016	T525084	T520018	T525086	T520020	T525088	T520022	T525090	T520024
DC TOWER 52 January 7 OF											
	TE0000-	TE0500:	TE2222	TEOFOOT	TEACAGE	TENENNE	TE0007:	TE0500=	TF0007	TEAFAAA	TE0007-
RS TOWER 52 - length 3.05 m With wooden platforms With Fiber-Deck® platforms	T520025 T520026	T525091 T525092	T520027 T520028	T525093 T525094	T520029 T520030	T525095 T525096	T520031 T520032	T525097 T525098	T520033 T520034	T525099 T525100	T520035 T520036

T530038 T530040 T530042 T530044 T530046 T530048

Configurations RS TOWER 53-S

Platform height	2.20 m	4.20 m	6.20 m	8.20 m	10.20 m	12.20 m	
Working height	4.20 m	6.20 m	8.20 m	10.20 m	12.20 m	14.20 m	
Description							
Frame 7 rungs	1	3	5	7	9	11	
Frame 4 rungs	2	2	2	2	2	2	
Walk through frame	1	1	1	1	1	1	
Wheelleg with wheel Ø 200 mm RS5	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	
Toe board 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 RS 53	1	1	1	1	1	1	
Step stirrup RS 53	1	1	1	1	1	1	

S TOWER 53-S - length 1.85 n	

With Fiber-Deck® platforms

With wooden platforms	T530025	T530027	T530029	T530031	T530033	T530035	
With Fiber-Deck® platforms	T530026	T530028	T530030	T530032	T530034	T530036	
RS TOWER 53-S - length 2,45 m							
With wooden platforms	T530037	T530039	T530041	T530043	T530045	T530047	

Configurations RS TOWER 54

Platform height	0.75 m	2.80 m	4.80 m	6.80 m	
Working height	2.75 m	4.80 m	6.80 m	8.80 m	
Description					
Frame folding tower 6 rungs	1	1	1	1	
Frame 7 rungs	-	2	4	6	
Set of wheels Ø 150 mm	1	1	1	-	
Wheelleg with wheel Ø 200 mm RS5	-	-	-	4	
Platform with hatch	1	2	2	3	
Safe-Quick® 2 Guardrail	-	3	5	7	
Horizontal brace	1	1	1	1	
Triangular stabiliser	4	4	4	4	
Toe board set aluminium	-	1	1	1	
RS TOWER 54-S - length 1,85 m					
With wooden platforms	T540001	T540013	T540015	T54001	
With Fiber-Deck® platforms	T520038	T540014	T540016	T54001	

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 6.80 m	5.80 m 7.80 m	6.80 m 8.80 m
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

T540001 T540020 T540022 T540005 T540007 T540024 T540009

T540002 T540021 T540023 T540006 T540008 T540025 T540010

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

With wooden platforms

With Fiber-Deck® platforms

Configurations RS TOWER 55

With Fiber-Deck® platforms

Platform height Working height		0.75 m 2.75 m	2.80 m 4.80 m	4.80 m 6.80 m	6.80 m 8.80 m	8.80 m 10.80 m	10.80 m 12.80 m
Description							
Frame folding tower 6 rungs		1	1	1	1	1	1
Frame 7 rungs		_	2	4	6	8	10
Wheelleg with wheel Ø 200 mm RS5		-	_	4	4	4	4
Set of wheels Ø 150 mm		1	1	-	_	_	-
Platform without hatch		2	1	1	1	1	1
Platform with hatch		-	2	2	3	4	5
Safe-Quick® 2 Guardrail		-	3	5	7	9	11
Horizontal brace		1	1	1	1	1	1
Triangular stabiliser		4	2	2	2	2	2
Toe board set aluminium		1	1	1	1	1	1
RS TOWER 55-S - length 1,85 m							
With wooden platforms		T550001	T550043	T550045	T550047	T550049	T55005
With Fiber-Deck® platforms		T550002	T550044	T550046	T550048	T550050	T550052
RS TOWER 55-S - length 2,45 m		T550045	TEE0057	TEFOOFF	T550057	T550050	TEE006
With wooden platforms With Fiber-Deck® platforms			T550053 T550054		T550057 T550058		T55006
RS TOWER 55-S - length 3,05 m							
With wooden platforms		T550029	T550063	T550065	T550067	T550069	T55007
With Fiber-Deck® platforms			T550064				T55007
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	T55001
RS TOWER 55 - length 2.45 m	TEE	TEE004=	TEE 0.016	TEE 0.00:	TEE 0.00=	TEE 0.005	TEEOO
With wooden platforms	T550015		T550019		T550023		T55002
With Fiber-Deck® platforms	T550016	T550018	1550020	1550022	1550024	1550026	155002
RS TOWER 55 - length 3.05 m With wooden platforms	T550029	T550031	T550033	T550035	T550037	T550039	T55004

T550030 T550032 T550034 T550036 T550038 T550040 T550042



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.

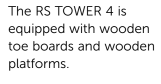
Circular robot welded rungs make the frames extremely strong and 100% reliable.

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 frames of the RS TOWER 4 series are 1.6 mm thick.

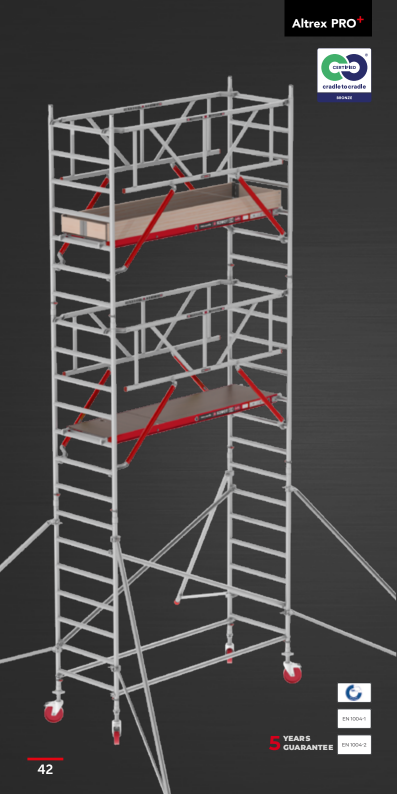
Crimped claw-brace connection.



Adjustable telescopic stabiliser.



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



RS TOWER 41+-S

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



Wooden platforms



Length: 1.85 m and 2.45 m



Width: 0.90 m



Maximum working height for interior and exterior is 10.2 m Higher assembly possible; please contact Altrex



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



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



Wooden platforms



Length: 1.85 m and 2.45 m



Width: 1.35 m

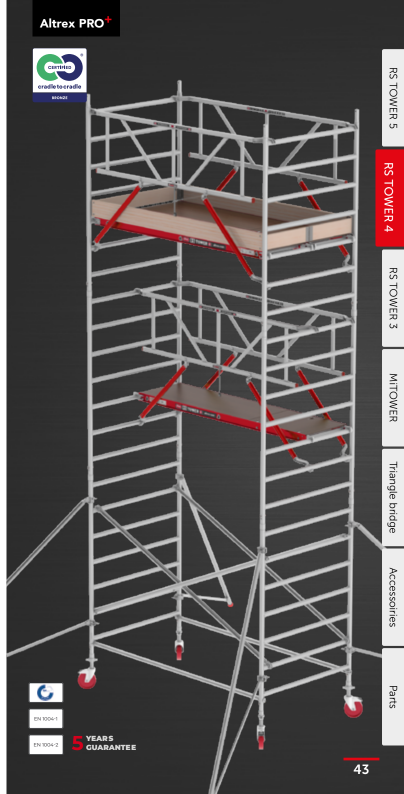


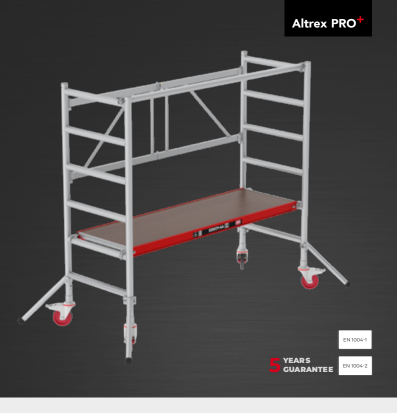
Maximum working height for interior 14.2 and exterior is 10.2 m Higher assembly possible; please contact Altrex



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













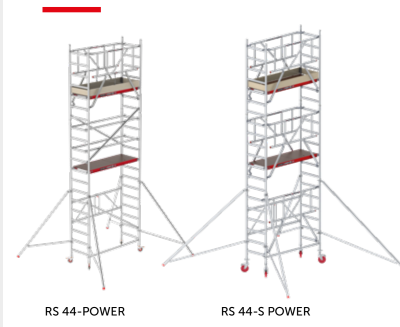
RS 44-POWER

- 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 single width stabilisers and hip rest



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

Extension possibilities



RS 45-POWER

- Double width mobile access tower, large work surface
- Further extension possible
- Foldable and compact to store and transport
- Due to changed EN 1004 equipped with single width stabilisers and hip rest











Configurations RS TOWER 41+

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 n
		5.E5 III	0.20 111	7.20	0.20 111	J.20 III	10.201
Description							
Frame 7 rungs	2	4	4	6	6	8	8
Frame 4 rungs	2	-	2	-	2	-	2
Wheelleg with wheel Ø 200 mm	4	4	4	4	4	4	4
Platform with hatch	1	2	2	2	3	3	4
Safe-Quick ®2 Guardrail	2	4	4	4	6	6	8
Diagonal brace	2	-	2	2	2	2	2
Horizontal brace	2	2	2	2	2	2	2
Triangular stabiliser	4	4	4	4	4	4	4
Toe board set	1	1	1	1	1	1	1
RS TOWER 41+-S - length 1,85 m							
With wooden platforms	TX411009	T415105	TX411010	TX415106	TX411011	TX415107	TX4110
RS TOWER 41+-S - length 2,45 m							
With wooden platforms	TY/11013	T/15109	TX411014	TY/15100	TY/11015	TY/15110	TY/110
Aluminium mobile access tower RS TOWER 41+ - sin	gle width 0.90 m						
Aluminium mobile access tower RS TOWER 41+ - sin	2.20 m	3.20 m	4.20 m	5.20 m	6.20 m	7.20 m	8.20 n
Platform height		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	
Platform height Working height Description	2.20 m 4.20 m	5.20 m	6.20 m	7.20 m	8.20 m	9.20 m	10.20
Platform height Working height Description Frame single width 7 rungs	2.20 m 4.20 m	5.20 m	6.20 m	7.20 m	8.20 m	9.20 m	10.20
Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs	2.20 m 4.20 m	5.20 m	6.20 m	7.20 m 6 -	8.20 m 6 2	9.20 m 8 -	10.20 i
Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs Gafe-Quick® Guardrail	2.20 m 4.20 m	5.20 m 4 - 2	6.20 m 4 2 2	7.20 m 6 - 2	8.20 m 6 2 2	9.20 m 8 - 2	8 2 2
Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs Safe-Quick® Guardrail Wheelleg with wheel ø200 mm	2.20 m 4.20 m	5.20 m 4 - 2 4	6.20 m 4 2 2 4	7.20 m 6 - 2 4	8.20 m 6 2 2 4	9.20 m 8 - 2 4	8 2 2 4
Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs Safe-Quick® Guardrail Wheelleg with wheel ø200 mm Platform with hatch	2.20 m 4.20 m	5.20 m 4 - 2 4 2	6.20 m 4 2 2 4 2	7.20 m 6 - 2 4 2	8.20 m 6 2 2 4 3	9.20 m 8 - 2 4 3	8 2 2 4 4
Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs Safe-Quick® Guardrail Wheelleg with wheel ø200 mm Platform with hatch Diagonal brace	2.20 m 4.20 m	5.20 m 4 - 2 4 2 4	6.20 m 4 2 2 4 2 4	7.20 m 6 - 2 4 2 6	8.20 m 6 2 2 4 3 6	9.20 m 8 - 2 4 3 8	8 2 2 4 4 8
Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs Safe-Quick® Guardrail Wheelleg with wheel ø200 mm Platform with hatch Diagonal brace Horizontal brace	2.20 m 4.20 m	5.20 m 4 - 2 4 2 4 6	6.20 m 4 2 2 4 2 4 6	7.20 m 6 - 2 4 2 6 6 6	8.20 m 6 2 2 4 3 6 10	9.20 m 8 - 2 4 3 8 10	8 2 2 4 4 8 14
Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs Safe-Quick® Guardrail Wheelleg with wheel ø200 mm Platform with hatch Diagonal brace Horizontal brace Triangular stabiliser	2.20 m 4.20 m	5.20 m 4 - 2 4 2 4	6.20 m 4 2 2 4 2 4	6 - 2 4 2 6 6 4	8.20 m 6 2 2 4 3 6 10 4	9.20 m 8 - 2 4 3 8 10 4	8 2 2 4 4 8
Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs Safe-Quick® Guardrail Wheelleg with wheel ø200 mm Platform with hatch Diagonal brace Horizontal brace Triangular stabiliser	2.20 m 4.20 m	5.20 m 4 - 2 4 2 4 6	6.20 m 4 2 2 4 2 4 6	7.20 m 6 - 2 4 2 6 6 6	8.20 m 6 2 2 4 3 6 10	9.20 m 8 - 2 4 3 8 10	8 2 2 4 4 8 14
Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs Safe-Quick® Guardrail Wheelleg with wheel ø200 mm Platform with hatch Diagonal brace Horizontal brace Friangular stabiliser Toeboard set	2.20 m 4.20 m	5.20 m 4 - 2 4 2 4 6 4	6.20 m 4 2 2 4 2 4 6 4	6 - 2 4 2 6 6 4	8.20 m 6 2 2 4 3 6 10 4	9.20 m 8 - 2 4 3 8 10 4	8 2 2 4 4 8 14 4
Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs Safe-Quick® Guardrail Wheelleg with wheel ø200 mm Platform with hatch Diagonal brace Horizontal brace Triangular stabiliser Toeboard set RS TOWER 41+ - length 1.85 m	2.20 m 4.20 m	5.20 m 4 - 2 4 2 4 6 4	6.20 m 4 2 2 4 2 4 6 4 1	6 - 2 4 2 6 6 4	8.20 m 6 2 2 4 3 6 10 4	9.20 m 8 - 2 4 3 8 10 4 1	8 2 2 4 4 8 14 4
Platform height Working height Description Frame single width 7 rungs Frame single width 4 rungs Safe-Quick® Guardrail Wheelleg with wheel ø200 mm Platform with hatch Diagonal brace Horizontal brace Triangular stabiliser Toeboard set RS TOWER 41+ - length 1.85 m With wooden platforms	2.20 m 4.20 m	5.20 m 4 - 2 4 2 4 6 4 1	6.20 m 4 2 2 4 2 4 6 4 1	7.20 m 6 - 2 4 2 6 6 4 1	8.20 m 6 2 2 4 3 6 10 4 1	9.20 m 8 - 2 4 3 8 10 4 1	8 2 2 4 4 8 14 4
	2.20 m 4.20 m	5.20 m 4 - 2 4 2 4 6 4 1	6.20 m 4 2 2 4 2 4 6 4 1	7.20 m 6 - 2 4 2 6 6 4 1	8.20 m 6 2 2 4 3 6 10 4 1	9.20 m 8 - 2 4 3 8 10 4 1	8 2 2 4 4 8 14 4 1

Configurations RS TOWER 42

Platform height	2.20 m	3.20	4.20 m	5.20	6.20 m	7.20 9.20	8.20 m 10.20 m	9.20	10.20 m	11.20	12.20 m 14.20 m
Working height	4.20 m	5.20	6.20 m	7.20	8.20 m			11.20	12.20 m	13.20	
Description											
Frame 7 rungs	2	4	4	6	6	8	8	10	10	12	12
Frame 4 rungs	2	-	2	-	2	-	2	-	2	-	2
Wheelleg with wheel Ø 200 mm	4	4	4	4	4	4	4	4	4	4	4
Platform with hatch	1	1	2	2	3	3	4	4	5	5	6
Platform without hatch	1	2	1	1	1	1	1	1	1	1	1
Safe-Quick® 2 Guardrail	2	4	4	4	6	6	8	8	10	10	12
Diagonal brace	4	-	4	4	4	4	4	4	4	4	4
Horizontal brace	2	2	2	2	2	2	2	2	2	2	2
Triangular stabiliser	4	4	4	4	4	4	4	4	4	4	4
Toe board set	1	1	1	1	1	1	1	1	1	1	1

RS TOWER 42-S - length 1,85 m	
With wooden platforms	TX420013 T425007 TX420014 TX425008 TX420015 TX425009 TX420016 TX425010 TX420017 TX425011 TX420018
RS TOWER 42-S - length 2,45 m	
With wooden platforms	TX420019 T425012 TX420020 TX425013 TX420021 TX425014 TX420022 TX425015 TX420023 TX425016 TX420024

Platform height	2.20 m	3.20	4.20 m	5.20	6.20 m	7.20	8.20 m	9.20	10.20 m	11.20	12.20 m
Working height	4.20 m	5.20	6.20 m	7.20	8.20 m	9.20	10.20 m	11.20	12.20 m	13.20	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 + 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	T420001	T425001	T420002	T425002	T420003	T425003	T420004	T425004	T420005	T425005	T420006

Configurations RS 44-POWER

Platform height Working height	0.75 m 2.75 m	2.80 m	4.80 m
		4.80 m	6.80 m
Description			
RS 44-POWER base	1	1	1
Included: folding unit 6 rungs - platform (L=1.85m without hatch) - 4 wheels Ø 150mm			
Folding tower frame 6 rungs	-	1	1
Set of collar tubes	-	1	1
Frame 7 rungs	-	2	4
Safe-Quick® 2 Guardrail	-	3	5
Platform with hatch	-	2	2
Set of wheels Ø 150 mm with brake	-	1	-
Wheelleg with wheel Ø 200 mm	-	-	4
Horizontal brace	1	1	1
Triangular stabiliser	4	4	4
Toe board set	-	1	1

RS 44-S POWER - length 1,85 m

With wooden platforms T440025 T440025 T440025

Folding tower RS 44-POWER - single width 0.75 m

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 T440035 T440035 T440036

Configurations RS 45-POWER

Platform height Working height	0.75 m 2.75 m
Description	
RS 45-POWER base	1
Included: folding unit 6 rungs - 2 platforms (L=1.85 without hatch) - 4 wheels Ø 150mm	
Horizontal brace	1
Triangular stabiliser	4
RS 45-S POWER - length 1,85 m	
With wooden platforms	T45000



Advantages RS TOWER 3

The RS TOWER 3 is the foundation for every professional. The RS TOWER 3 mobile access tower is assembled using two Safe-Quick® guardrails and horizontal and diagonal braces, making it compliant with the latest laws and regulations.

The mobile access tower is supplied with wooden platforms and a full toe board set. Familiar and solid. The wooden platforms have a rung at the bottom which provides support during assembly.

Working at height requires stability. The single-braked wheels can be adjusted by up to 27 centimetres, ensuring that the mobile access tower is stable even on uneven surfaces.







The RS TOWER 3 is equipped with wooden Toe boards and wooden platforms.

The frames of the RS TOWER 3 series are 1.6 mm thick.



Crimped claw-brace connection for extra strength.



Fixed stabilisers with plastic couplings.



Single braked wheels (Ø 200 mm), 27 cm adjustable in height.





RS TOWER 31+

- Up to 10.2 meter working height
- Single width mobile access tower, ideal for narrow spaces
- Equipped with horizontal and diagonal braces and Safe-Quick® guardrails
- Assembly method fully compliant with EN 1004 standard
- For indoor as well as outdoor use





RS TOWER 32

- Up to 14.2 meter working height
- Double width mobile access tower, large work surface
- Equipped with horizontal and diagonal braces and Safe-Quick® guardrails
- Assembly method fully compliant with EN 1004 standard
- For indoor as well as outdoor use



Wooden platforms



Length: 2.45 m



Width: 1.35 m

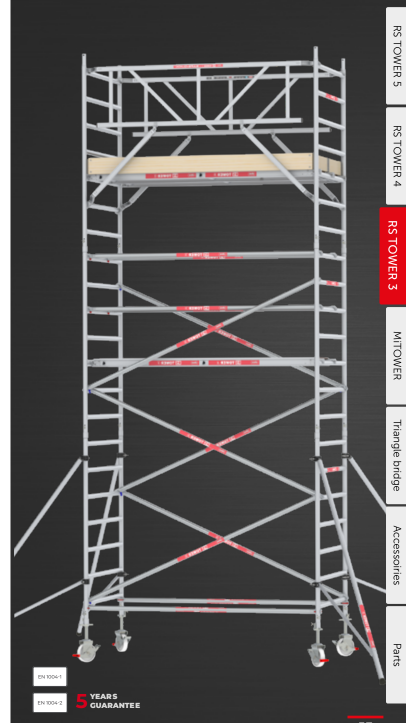


Maximum working height for interior 14.2 and exterior is 10.2 m Higher assembly possible; please contact Altrex



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





Configurations RS TOWER 31+

Aluminium	mobile access	s tower RS	TOWER 31+	- single width 0.90 m

Platform height	2.20 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 7 rungs	2	4	4	6	6	8	8
Frame 4 rungs	2	-	2	-	2	-	2
Wheelleg with wheel Ø 200 mm	4	4	4	4	4	4	4
Platform with hatch	1	2	2	2	3	3	4
Safe-Quick® 2 Guardrail	2	2	2	2	2	2	2
Diagonal brace	2	4	6	6	8	10	12
Horizontal brace	2	6	6	6	10	10	14
Triangular stabiliser	4	4	4	4	4	4	4
Toe board set	1	1	1	1	1	1	1

RS TOWER 31+ - length 2,45 m

With wooden platforms T315001 T315002 T315003 T315004 T315005 T315006 T315007

Configurations RS TOWER 32

Aluminium mob	ile access tower RS	TOWER 32	- double width 1.35 m
---------------	---------------------	----------	-----------------------

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 7 rungs	2	4	4	6	6	8	8	10	10	12	12
Frame 4 rungs	2	-	2	-	2	-	2	-	2	-	2
Wheelleg with wheel Ø 200 mm	4	4	4	4	4	4	4	4	4	4	4
Platform with hatch	1	1	2	2	3	3	4	4	5	5	6
Platform without hatch	1	2	1	1	1	1	1	1	1	1	1
Safe-Quick® 2 Guardrail	2	2	2	2	2	2	2	2	2	2	2
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
Toe board set	1	1	1	1	1	1	1	1	1	1	1

RS TOWER 32 - length 2,45 m

With wooden platforms	T320001	T320002	T320003	T320004	T320005	T320006	T320007	T320008	T320009	T320010	T320011
with wooden platforms	1320001	1320002	1320003	1320004	1320003	1320000	1320007	1320000	1320003	1320010	1320011



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.



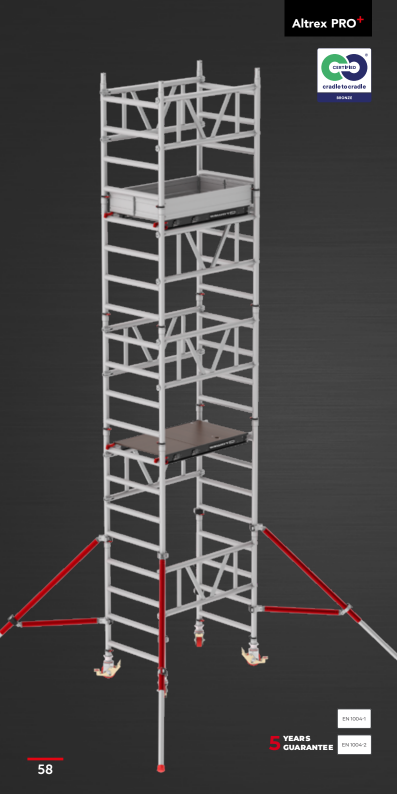
Turn your mobile access tower parts quickly into a mobile trolley. Fits through any standard door opening and in many commercial vehicles.



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

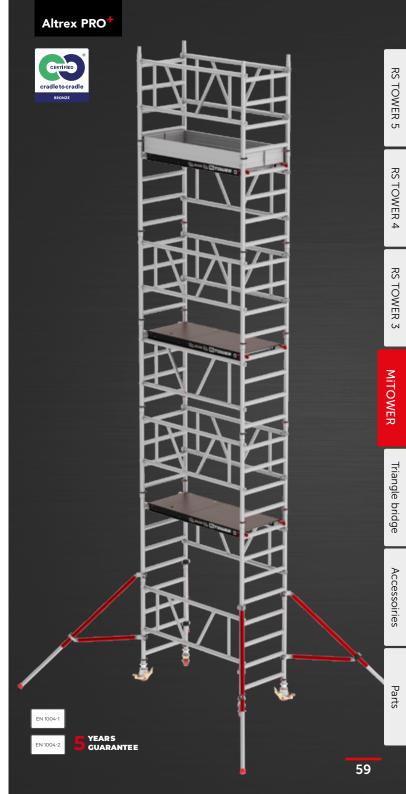


Maximum working height for interior and exterior is 8 m Higher assembly possible; please contact Altrex



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

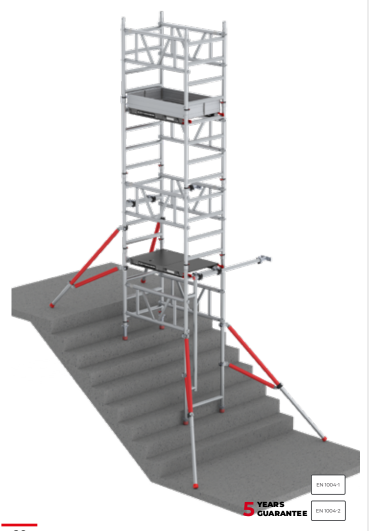




MiTOWER STAIRS



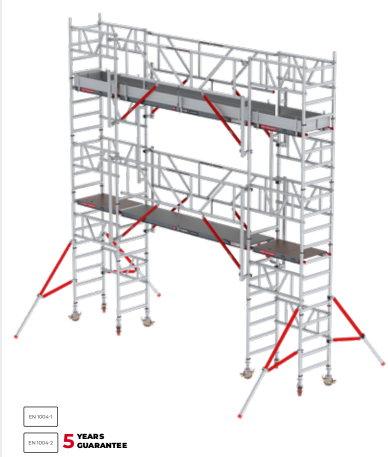
- Extension set for MiTOWER and MiTOWER PLUS
- Working safely on a staircase
- Single person assembly
- Stable, strong and robust



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 Working height	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

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
Description					
Frame MiTOWER 4 rung	6	8	10	12	14
Platform with hatch MiTOWER +	1	2	2	3	3
Double guardrail brace MiTOWER +	4	6	7	9	10
Toe board set MiTOWER +	1	1	1	1	1
Triangular stabiliser MiTOWER +	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	C00302

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 +	1	2	2	3	3
Safe-Quick® Guardrail MiTOWER +	2	4	4	6	6
Double guardrail brace MiTOWER +	2	2	3	3	4
Toe board set MiTOWER +	1	1	1	1	1
Triangular stabiliser MiTOWER +	4	4	4	4	4
Wheel including spindle Ø125mm	4	4	4	4	4

With wooden platforms

With Fiber-Deck® platforms

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

MITOWER CONNECT

	4.20 m	working	height	6.20 m working heigh			
	1.85 m	2.45 m	3.05 m	1.85 m	2.45 m	3.05 m	
Description							
Walkthrough frame MiTOWER	-	-	-	2	2	2	
Guardrail support stand	4	4	4	4	4	4	
SQ attachment walkthr. frame	-	-	-	4	4	4	
Safe-Quick® Guardrail	2	2	2	4	4	4	
Platform without hatch	1	1	1	2	2	2	
Toe board set	1	1	1	1	1	1	
Toe board coupler set	2	2	2	2	2	2	

MITOWER CONNECT	
Configuration number	C003100 C003102 C003104 C003106 C003108 C003110
	C003101 C003103 C003105 C003107 C003109 C003111

C003025 C003026 C003027 C003028 C003029

C003030 C003031 C003032 C003033 C003034



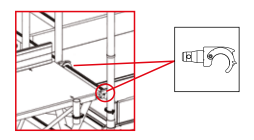
- Up to 12 m free span
- Only 2 supports required
- Fast assembly (5 minutes)
- Easy to operate with hand winch

The Modular Triangle Bridge (MTB) is equipped with uniquely shaped trusses, available in 2 m and 3 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!













Triangle bridge











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 and 3 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.



Configurations Modular Triangle Bridge

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
Description											
Support stand MTB complete (with hand winch) 3-5m	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
Truss MTB 2.00 m (length 211.3 cm)	1	-	2	1	-	2	1	-	2	1	-
Truss MTB 3.00 m (length 295.5 cm)	-	1	-	1	2	1	2	3	2	3	4
Floor MTB 2.00 m	1	-	2	1	-	2	1	-	2	1	-
Floor MTB 3.00 m	-	1	-	1	2	1	2	3	2	3	4
Guardrail frame MTB 2.00 m	1	-	2	1	-	2	1	-	2	1	-
Guardrail frame MTB 3.00 m	-	1	-	1	2	1	2	3	2	3	4
End Guardrail MTB	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
Ladder guardrail MTB	1	1	1	1	1	1	1	1	1	1	1
Truss coupler set complete MTB	-	-	1	3	3	3	3	6	6	9	9

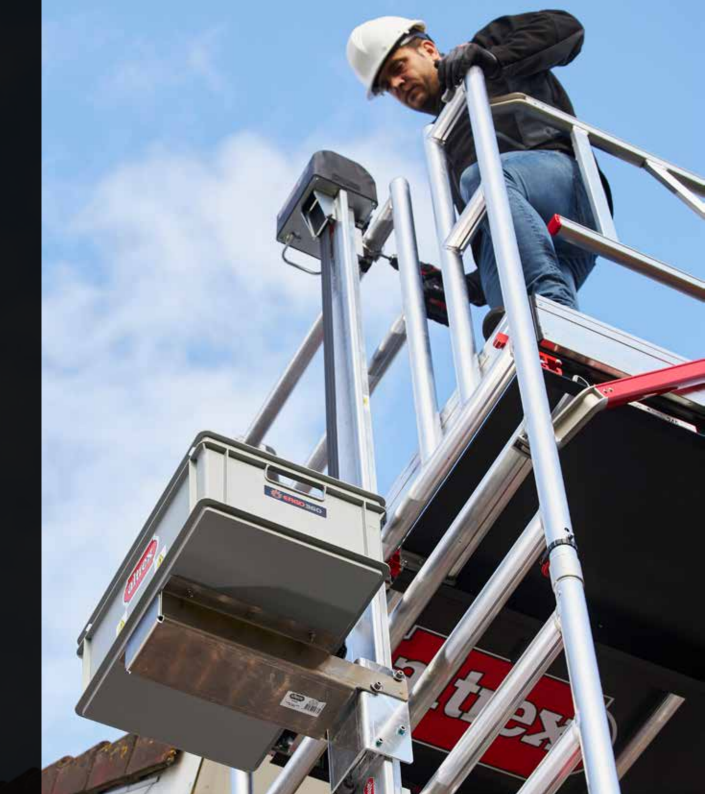
^{3 - 5} m = 4.69 m max. platform height

Modular Triangle Bridge - Edge protection for sloping and flat ro	ofs						
Length (m)	6.00	7.00	8.00	9.00	10.00	11.00	12.00
Description							
Support stand MTB complete (with hand winch) 3-5m	2	2	2	2	2	2	2
Support stand MTB complete (with hand winch) 4-6m	2	2	2	2	2	2	2
Truss MTB 2.00 m (length 211.3 cm)	-	2	1	-	2	1	-
Truss MTB 3.00 m (length 295.5 cm)	2	1	2	3	2	3	4
Floor MTB 2.00 m	-	2	1	-	2	1	-
Floor MTB 3.00 m	2	1	2	3	2	3	4
Guardrail frame MTB DRB 2.0 m	-	2	1	-	2	1	-
Guardrail frame MTB DRB 3.0 m	2	1	2	3	2	3	4
Net MTB DRB 2.0 m	-	2	-	-	2	1	-
Net MTB DRB 3.0 m	2	1	2	3	2	3	4
End Guardrail MTB	1	1	1	1	1	1	1
End Guardrail revolving MTB	1	1	1	1	1	1	1
Ladder guardrail MTB	1	1	1	1	1	1	1
Truss coupler set complete MTB	3	3	3	6	6	6	9

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

 $^{4 - 6 \}text{ m} = 5.78 \text{ m}$ max. platform height

 $^{4 - 6 \}text{ m} = 5.78 \text{ m}$ max. platform height



Accessoiries

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



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)







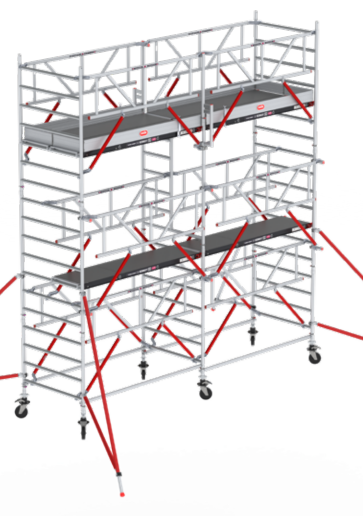






Linked mobile access tower

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.







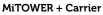




Shuttle lift system

- 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 extension console

Extension console						
Dimensions (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

Configuratie aluminium stage

Length (m) Description Guardrail on:	4.32 Single (small)		4.32 Double coupled		5.32 Single (small)		5.32 Double coupled		6.32 Single (small)		6.32 Double coupled	
	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 Shuttle lift system

Shuttle lift system											
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											
Base profile Easy-Lock Shuttle	1	1	1	1	1	1	1	1	1	1	1
Short profile without coupler Shuttle	1	-	1	-	1	-	1	-	1	-	1
Long profile without coupler Shuttle	-	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

Sh	

Configuration numbers C520110 C520111 C520112 C520113 C520114 C520115 C520116 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

Shuttle Solar set	
Description	
Solar frame RS52	1
Shuttle console for solar panel	1
Shuttle solar panel	1
Shuttle Solar set	
Configuration number	C520122







Roof edge protection EP6

- One part for 3 metres of roof edge protection
- Quick and easy to install without tools
- Takes up very little space on the roof
- Infinitely connectable
- Simply foldable and easy to secure

Do you work on a flat roof? Then you are guaranteed safety with the Roof Edge Protection EP6. The cleverly developed system consists of just one component (+ ballast), making it quick and easy to assemble. As there are no loose roof beams, there is no need to measure the distance between them and assembly is super-fast.

Takes up little space

The EP6 has a compact design: no more long roof beams on the roof! This makes it much easier to carry out work on the roof such as roofing, installing solar panels or other installations.

Infinitely linkable

The system is designed so that you can infinitely connect and secure the EP6 Roof Edge Protection. This also makes the EP6 suitable for roofs with a large surface area.

Handy ballast weight

The EP6 comes with concrete ballast weights of 20 kg. The weights have a handy handle in the middle of the weight and 2 handles on the sides, making it easy to use.

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.

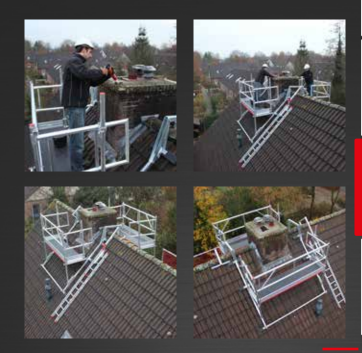
Interchangeable parts

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.







Visible on every road

With your logo sticker on the back door you are visible on every road, to every potential customer.

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

Dimensions (lxwxh) 2.45: 3.60 x 1.80 x 1.85 m, 3.05: 4.40 x 1.80 x 1.85 m

Trailer weight: 260 kg / max. load to 750 kg

Suitable for Altrex mobile access towers up to 13.2 m working height

Suitable for Altrex single and double width mobile access towers with lengths of 1.85, 2.45 and 3.05 m

To be used with B licence (E is not necessary)



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

Dimensions (lxwxh): 3.60 x 1.80 x 1.85 m

Trailer weight: 245 kg / max. load to 750 kg

Suitable for Altrex mobile access towers up to 14.2 m working height

Suitable for Altrex single and double width mobile access towers with lengths of 1.85 and 2.45 $\,\mathrm{m}$

To be used with B licence (E is not necessary)



Scaffold rack

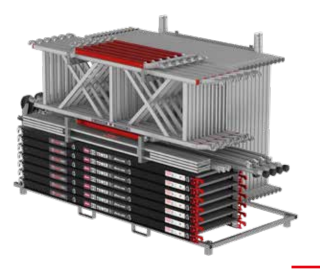
- Prevents damage to your scaffolding during transport
- Load a mobile access tower with a working height of up to 14.2 m
- Use it on your tandem axle
 - Scaffold can be secured with tension straps (not included)
- Art.no. 520009

Dimensions (lxwxh): 3.07 x 1.25 x 1.55 m

Rack weight:: 135 kg

Suitable for Altrex mobile access towers up to 14.2 m working height

Suitable for Altrex single and double width mobile access towers with lengths of 1.85, 2.45 and $3.05\ m$





Visible and recognisable

With a logo sticker on the shelter system or tent, you will be visible to any potential customer.

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



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

- 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

Configuration numbers 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



Clip-in ladder

Altrex PRO

The clip-in ladder makes it easier and safer to climb the mobile access tower at a comfortable angle of 75 degrees.

Art.no. 306010



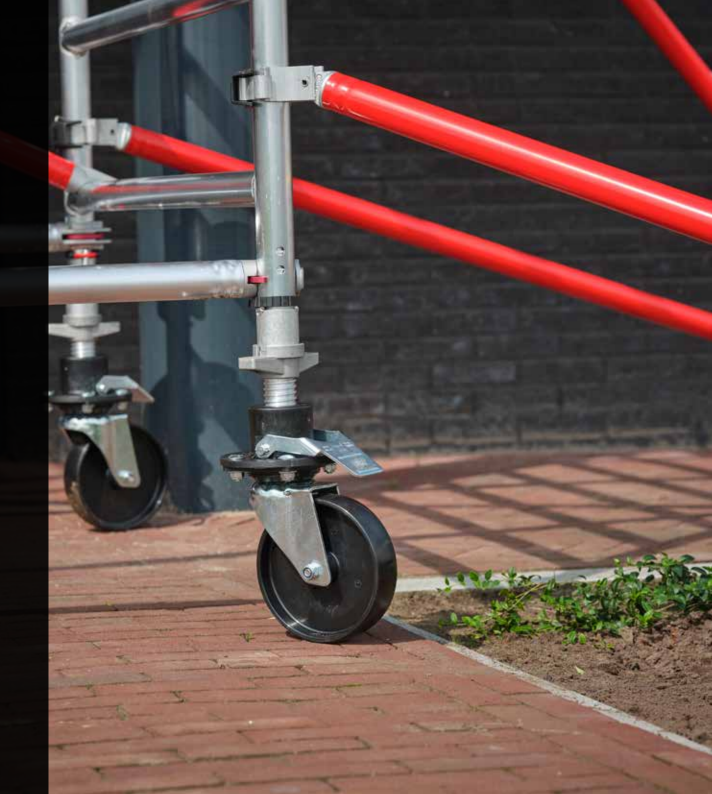
Toolbuddy

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
Solarframe 135-28-7	10.25	307041



Guardrail frames	KG	Art.no.
Guardrail frame 75-50-2 RS5	3.10	302910
Guardrail frame 90-50-2 RS5	3.10	302917
Guardrail frame 135-50-2 RS5	4.10	302920
Guardrail post mobile access tower	2.00	364004
Guardrail post SQ2	2.00	364005



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 RS5	14.40	304420
Wooden platform 245 without hatch RS5	18.40	304520
Wooden platform 305 without hatch RS5	23.30	304620
Wooden platform 185 with hatch RS5	14.80	304410
Wooden platform 245 with hatch RS5	18.70	304510
Wooden platform 305 with hatch RS5	23.60	304610



Folding frames	KG	Art.no.
Folding frame 3-rung RS5	12.00	321000
Folding frame 6-rung RS5	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



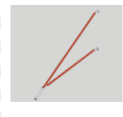
Toe board en	KG	Art.no.
Toe board set alu 75-185 RS5	7.60	305801
Toe board set alu 75-245 RS5	9.30	305802
Toe board set alu 75-305 RS5	11.00	305803
Toe board set alu 135-185 RS5	9.70	305804
Toe board set alu 135-245 RS5	11.50	305805
Toe board set alu 135-305 RS5	13.20	305806
Toe board connection set (x4)	2.00	305809



Wheels	KG	Art.no.
Wheelleg + wheel Ø 200 mm RS5	5.20	511230
Wheel Ø 150 mm double brake	2.50	322013
Set of wheels Ø 150 mm double brake	10.50	326015
Wheel Ø 125 mm double brake	1.39	322011
Set of wheel Ø 125 mm double brake	5.50	326013
Adjustable baseplate	1.70	511211



Braces	KG	Art.no.
Horizontal brace 185-4 RS5	1.90	303704
Horizontal brace 245-6 RS5	2.30	303706
Horizontal brace 305-8 RS5	2.60	303708
Diagonal brace 185-28-21 RS5	1.80	303721
Diagonal brace 245-28-16 RS5	2.30	303716
Diagonal brace 305-28-22 RS5	2.70	303722
Diagonal brace red 185-28-21 RS5	1.20	303741
Diagonal brace red 245-28-16 RS5	2.50	303727
Diagonal brace red 305-28-22 RS5	2.70	303742
Telescopic horizontal/diagonal brace	3.80	303930



Triangular stabiliser	KG	Art.no.
Triangular stabiliser red Easy-Lock® 4.2 ph	6.50	513001
Triangular stabiliser red Easy-Lock® uni	8.40	513010
Triangular stabiliser folding tower RS5	0.80	513005



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



Safe-Quick® Guardrail	KG	Art.no.
Safe-Quick® Guardrail 1.85 m	7.10	360265
Safe-Quick® Guardrail 2.45 m	8.50	360266
Safe-Quick® Guardrail 3.05 m	9.80	360267
Safe-Quick® Guardrail adapter	0.40	364003



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 1x7 uni	4.3	306010
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



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 DRB 2.0 m	15.50	331622
Guardrail frame MTB DRB 3.0 m	18.70	331623



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 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
Aapter 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
Ungrade set MTR 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

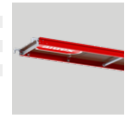


Decks and nets MTB	KG	Art.no.
Deck MTB 2.00 m	12.00	331512
Deck MTB 3.00 m	16.00	331513
Net MTB DRB 2.0 m	2.80	331632
Net MTB DRB 3.0 m	4.00	331633

Parts RS TOWER 4 series



Frames		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	305580
	Toe board set BRS 135-245	14.90	305585



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	36.5	326000



Wheels	KG	Art.no.
Wheelleg + wheel Ø 200 mm RS4	3.30	511216
Wheel Ø 150 mm double brake	2.50	322013
Set of wheels Ø 150 mm double brake	10.50	326015
Wheels Ø 125 mm double brake	1.39	322011
Set of wheels Ø 125 mm double brake	5.50	326013



Braces	KG	Art.no.
Horizontal brace 185-4	1.90	303704
Horizontal brace 245-6	2.30	303706
Diagonal brace red 185-28-21	1.20	303741
Diagonal brace red 245-28-16	2 50	303727



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
Set of 4 stabilisers folding tower	2.80	322015



Safe-Quick® 2	KG	Art.no.
Safe-Quick® Guardrail 1.85 m	7.10	360265
Safe-Quick® Guardrail 2.45 m	8.50	360266



Remaining parts	KG	Art.no.
Set of 4 collar tubes	0.80	324501
Counterweight 5 KG	5.00	415271
Counterweight holder	2.00	415277
Locking pin RS4	0.07	733522

Parts RS TOWER 3 series



Frames and braces	KG	Art.no.
Frame 90-4 RS TOWER 3	4.29	301704
Frame 90-7 RS TOWER 3	7.08	301707
Frame 135-4 RS TOWER 3	5.43	301714
Frame 135-7 RS TOWER 3	9.03	301717
Horizontal brace 245 RS TOWER 3	2,17	303814
Diagonal brace 245 RS TOWER 3	2,24	303815



Remaining parts	KG	Art.no.
Wooden platform 245 with hatch RS3	17.60	305080
Wooden platform 245 without hatch RS3	17.60	305085
Safe-Quick® 2 245 RS3	8.45	360298
Triangular stabiliser universal RS3	7.37	513100
Toe board set wood 75-245 RS	13.80	305570
Toe board set wood 135-245 RS	14.90	305585
Wheel 200 mm RS3	6.8	511270

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 and Toe boards	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
Toe board MiTOWER	5.40	305581
Toe board MiTOWER PLUS	6.90	305582



Triangular stabiliser and wheels	KG	Art.no.
Triangular stabiliser red Easy-lock® MiTOWER	4.40	513020
Triangular stabiliser red Easy-lock® MiTOWER+	5.10	513030
Wheel including spindle Ø125mm	3.40	324515
Caps MiTOWER STAIRS	0.06	726227

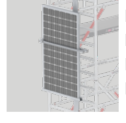


Double guardrail brace	KG	Art.no.
Double guardrail brace MiTOWER	3.30	301215
Double guardrail brace MiTOWER PLUS	4.20	301216

Parts Shuttle lift system



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 personnel lifts

The Vari-Lift is the solution for safe and ergonomic working at lower heights. The spacious working platform offers stability and comfort, while the safety cage protects you with 360-degree fall protection. The patented lift system works completely without power and allows you to effortlessly rotate the platform to the desired working height. Thanks to the automatic wheel lock, the Vari-Lift stays firmly in place during use.

Compact and durably designed, the Vari-Lift is easy to move and maintenance-free. Ideal for professional applications such as installations, maintenance and facility jobs.

How-to videos

We show you exactly how all models of the Varilift work in the product video. Watch it very easily via YouTube, so you can see it everywhere.

www.youtube.com/AltrexTV



Vari-lift 350 vs Vari-lift 420: which one fits your job?

The Vari-lift is the solution for safe and efficient working at height. Two models are available: the Vari-lift 350 and the Vari-lift 420. Both models feature the same patented turning mechanism that allows you to easily rotate the

lift upwards. They also feature 360-degree fall protection and an automatic wheel lock, ensuring optimum safety and stability during use.

Yet there are some key differences. The Vari-lift 350 is more compact and therefore easier to store. In contrast, the Vari-lift 420 offers a more spacious standing area and a working height that is 70 cm higher. In addition, the Vari-lift 420 has a larger tool tray, ideal for storing your tools while working.

In short, the Vari-lift 350 is perfect when space is an issue, while the Vari-lift 420 offers more comfort, height and practical working space. Both models combine safety and ease of use, so you can always work at height with confidence.



Durable and practically maintenance-free

Thanks to its robust construction and smart design you can enjoy your Vari-Lift trouble-free for years. The patented lift system uses no electricity or hydraulics. As a result, the Vari-Lift has an unlimited number of lifting cycles, is long-lasting and virtually maintenance-free. Resulting in low operating costs.





Vari-Lift

- Work platform with powerless, patented lift system
- 360 degree fall protection
- Large working platform
- Compact, fits through a doorway
- Easy to move thanks to large wheels
- For intensive, professional use





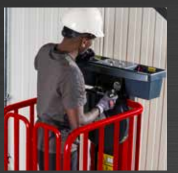
Vari-Lift. Maximum safety and comfort at height

The Vari-Lift makes safe working at height easier than ever. The safety cage ensures that you are always enclosed and enjoy 360-degree fall protection. With the patented lift system, you rotate the work platform without effort, precisely to the height you want. All possible thanks to the patented lift system. Completely powerless.

Finished the job? Thanks to the Vari-Lift's large wheels and compact size, you can easily move it to the next workstation. The wheels also lock automatically when you enter, so that you don't roll away unexpectedly. Safety guaranteed.

The Vari-Lift passenger lift is the perfect climbing solution for professional jobs at lower heights, where safe and ergonomic working is a top priority. For example, in installation, maintenance and facility work. All Vari-Lifts are EN 280 certified.









VARILIFT - personnel lift

Description	Art.no.	Storage width (m)	Storage length (m)	Storage height (m)	Max.standing height (m)	Max. working height(m)	Weight (kg)
Vari-lift 350	583000	0.70	0.98	1.55	1.50	3.50	196
Vari-lift 420	583001	0.74	1.28	1.94	2.20	4.20	319

Notes



www.altrex.com

Altrex B.V.

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

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