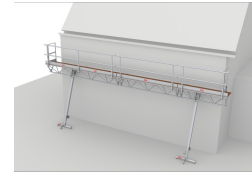




Modular Triangle Bridge (MTB)

✓ Professional use

- Assembly requires two people
- To us with two separate support stands or between rolling towers
- Easy, quick to assemble and versatile
- Lightweight and easy to carry



Altrex Modular triangle bridge (MTB) Module and versatile work platform

In just a few moves, you can build the modular components into a complete work platform. From 3 up to 5 or 4 up to 6 meter platform height. This unique triangle bridge can be built easily from the ground and is then positioned at height using a hand-winch. The Altrex modular triangle bridge is the perfect work platform for all maintenance and renovation tasks.

Combinations of the cleverly designed trusses of 2, 3 or 4 metres in length provide a range of different lengths. The open v-shaped trusses can also be stacked and transported easily. Anti-slip floors and guardrail frames with integrated toe boards and knee- and hip rails provide additional safety measures.



With support stands or between rolling towers

The MTB can be used on lightweight support stands. It can also be used between RS TOWER 5 scaffolds. You can span distances of up to 12 metres.



Compact and easy to transport.

The trusses are easy to stack due to the open, v-shaped design. They take up little space during transport.



Rapid assembly

Unique, conical connectors, platforms with mortises and guardrail frames that are all delivered together, ensure that assembly is quick and easy.

EN 1004
CLASS 3

EN 12811

Product specifications

Item number	length	series	max working height general (m)
EC500301	2	MTB	7,00
EC500302	3	MTB	7,00
EC500303	4	MTB	7,00
EC500304	5	MTB	7,00
EC500305	6	MTB	7,00
EC500306	7	MTB	7,00
EC500307	8	MTB	7,00
EC500308	9	MTB	7,00
EC500309	10	MTB	7,00
EC500310	11	MTB	7,00
EC500311	12	MTB	7,00
EC500312	2	MTB	8,00
EC500313	3	MTB	8,00
EC500314	4	MTB	8,00
EC500315	5	MTB	8,00
EC500316	6	MTB	8,00
EC500317	7	MTB	8,00
EC500318	8	MTB	8,00
EC500319	9	MTB	8,00

EC500320	10	MTB	8,00
EC500321	11	MTB	8,00
EC500322	12	MTB	8,00