

## ► Mast Climbing Work Platform



### Technical Parameters

No	Specification	Single Mast	Double Mast
1	Model	STC100	
2	Max Capacity	1000kg	1400kg
3	Max Number Of People	3	6
4	Rated Lift Speed	8m/min	
5	Max Working Height	150m	
6	Max Platform Length	8.8m	23.6m
7	Standard Platform Width	1.5m	
8	Max Extension Width	2.5m	
9	The First Tie-in From The Ground	3 — 4m	
10	The Distance Above The Last Tie-in	4m	
11	Distance Between Tie-in	6m	
12	Mast Section Size	1508X500X500mm	



Greater Flexibility With Fewer Components





NEW



## Mast Climbing Working Platform

The scaffolds to be directly installed to the building face. Adaptable to every construction site.

## Mast Climbing Working Platform

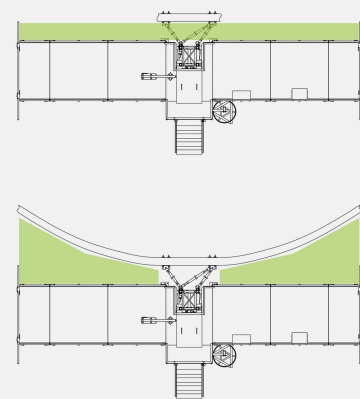
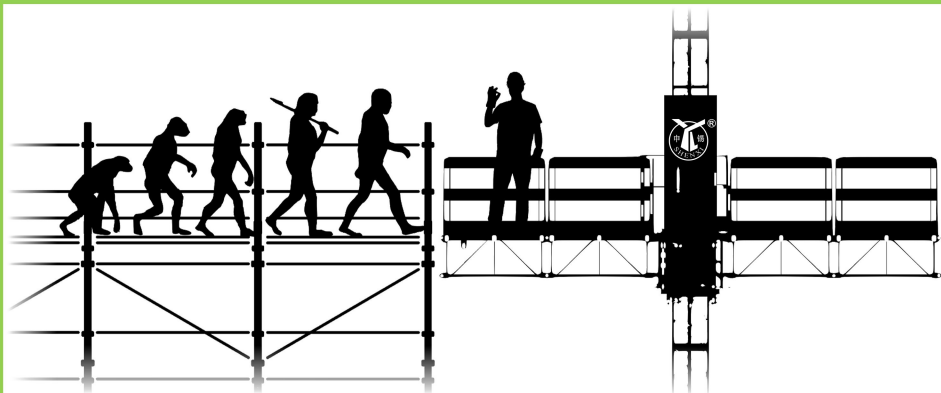
### STC 100-Single

The universal single mast climbing working platform with a working platform width of up to 8.8 m and a maximum load bearing capacity of 1000 kg.

## Mast Climbing Working Platform

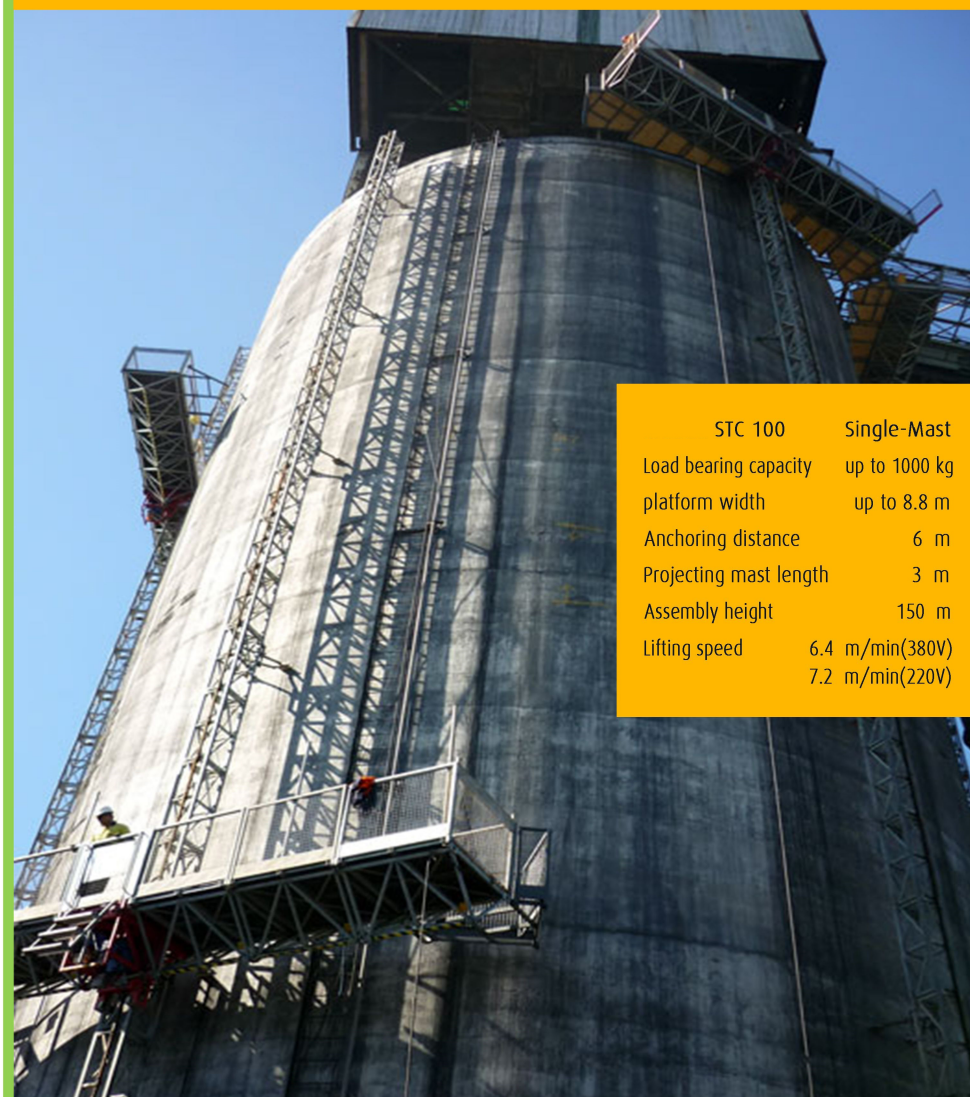
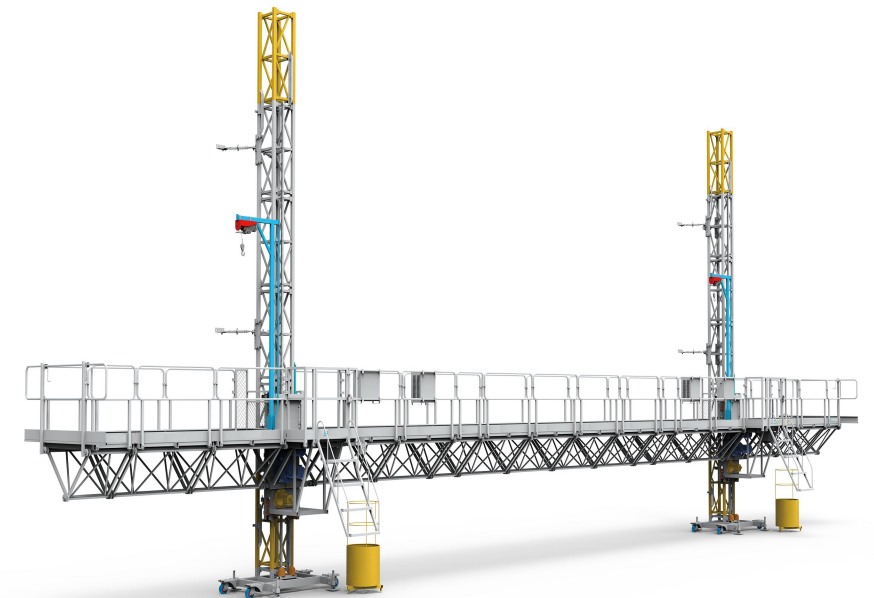
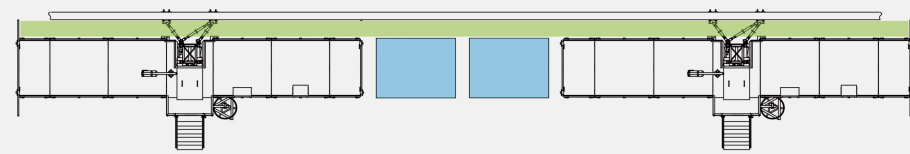
### STC 100-Double

The double mast climbing working platform can be flexibly extended up to a total width of 23.6 m. Maximum load bearing capacity 1400 kg!



STC 100-Single / STC 100-Double are mast climbing working platforms, which can be used fast and flexibly. Due to their modular design, they are extremely efficient.

**quality**  
realized in the modular system principle!



STC 100	Single-Mast
Load bearing capacity	up to 1000 kg
platform width	up to 8.8 m
Anchoring distance	6 m
Projecting mast length	3 m
Assembly height	150 m
Lifting speed	6.4 m/min(380V) 7.2 m/min(220V)



STC 100	Double-Mast
Load bearing capacity	up to 1400 kg
platform width	up to 23.6 m
Anchoring distance	6 m
Projecting mast length	3 m
Assembly height	150 m
Lifting speed	6.4 m/min(380V) 7.2 m/min(220V)



Greater flexibility with fewer components