MILLS COMMUNICATION - FP090 - 14/11/23 - PV



Vous apporte des solutions

Made in France

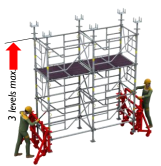
The towers can be moved effortlessly on concrete slabs with their trolley, without disturbing the foot jacks extension.

> Max. height of single towers :

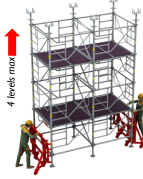
x Im ou Im x Im50 3 levels max.



Im50 x Im50



Tower with **6 legs, I m** wide = 3 levels max.



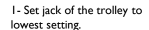
Tower with 6 legs, 1 m50 wide = 4 levels max.

> For all other tower configurations, a specific procedure is required for shifting:



- > Reminder of the rules governing the use of a shifting carriage:
 - Check trolleys are in good condition.
 - Mills trolley can only be used with Touréchaf equipment.
 - No operators in the tower during shifting.
 - Sheltered from the wind and in light winds (< 45 km/h).
 - Use in pairs = one trolley on each side of a tower.
 - Shifting with at least 2 people.
 - Compliance with stability rules.
 - Maximum load of 1.2 tons per tower or 600 kg per trolley.
 - Handling only on a hard, horizontal, clean surface.
 - Before any maneuver, make sure that nothing hinders the lifting and shifting of the tower.

> Installation of the trolley on the tower:



2- Align the trolley with the tower. Raise the trolley using the jack to align the ergot with the foot jack stirrup. There are 3 ergot levels. Use the highest ergot possible.



Detail of trolley supports on a 1 m50 tower.

>ADJUSTABLE FALSEWORK TOWER TROLLEY

Designation	Code	Weight (kg)
Adjustable falsework		
tower trolley	011167-4	106
Hand crank		4
Trolley lifting ring	Th	min. 1.20 max. 1.32
3 tethering levels under the stirrups	100 50	
10		

