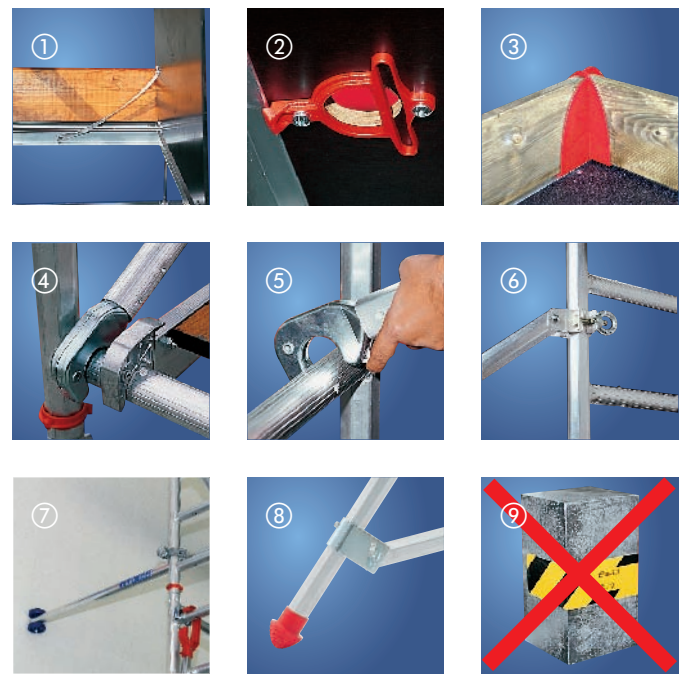
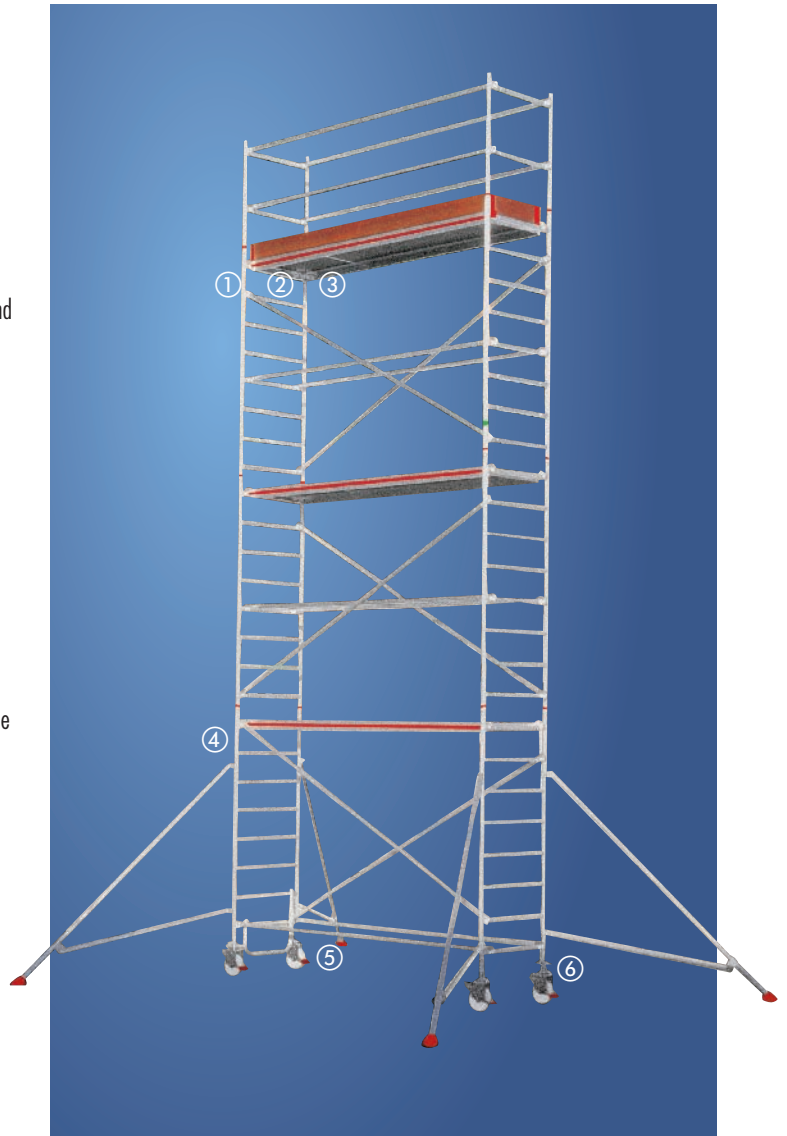


Hymer mobile towers – designed to the last detail

- ① The trapdoors are equipped with a strap restricting pivoting movement.
- ② The flat plastic interlock on the trapdoor prevents catching when climbing through and is easy to operate both from above and from below. Function is also ensured in the case of dirt and high temperature fluctuations.
- ③ The toeboard system with toeboard clip made of impact-resistant plastic. The 25 mm thick toeboards can easily be pushed into the firmly attached toeboard clips.
- ④ The platforms can be located at any rung level even when the Diagonal braces are attached. Platforms and diagonal braces can be fitted next to each other on the same rung level.
- ⑤ Quick-release catch on diagonal and horizontal braces.
- ⑥ Continuously height-adjustable stabiliser on frame section. Time- and cost-saving thanks to the speed with which the stabiliser can be repositioned, e.g. for central installation, for use on walls or to move tower. It is not necessary to dismantle and reassemble the tower.
- ⑦ Dual function wall stand-off tube:
1. One end with rollers for simple, safe movement of the mobile tower during work.
2. The other end with a hook for secure attachment of the mobile tower at the wall.
- ⑧ Non-slip shoes on the stabiliser. Excellent floor grip and optimum protection of the floor covering.
- ⑨ When using the Hymer series SC 60 and SC 80 mobile towers indoors, no additional ballasting is necessary with central assembly. In the case of one-sided assembly or use in the open: Ballasting and securing with wall ties in accordance with instructions for assembly and use.



MOBILE TOWERS DESIGN FEATURES



⑩ Access platforms equipped with clamp fittings. The stability of the base unit has once more been considerably improved. The base unit and the lower frame sections together with the access platform form a compact, single unit. The decisive precondition for further, safe tower construction. Stepless shifting on the stabilisers is ensured.

⑪ Stabiliser extension for combinations from 10.60 m working height. Positively fitting, tolerance-free connection to the mobile stabiliser. Quickly assembled without tools. The safe, cost-effective solution. Track-free castors.

⑫ All safety latches on the hooks can be disabled by turning them over. Advantageous for assembly and dismantling. Latches do not lock into the rungs unintentionally. This enables handling by one person.

⑬ The rod hooks of the platforms are screwed on for easy repair.

⑭ Galvanised steel sleeves on all frame sections prevent jamming in the aluminium tubes and ensure easy connection or separation.

⑮ User-friendly, non-injuring safety pegs made of plastic with steel pins.

The following differences apply for SC 40 towers:

⑯ Stable 150 mm diameter castors with spindle (depending on tower).

⑰ Rod hooks integrated into railing and brace profiles with quick release.

C-profile stabiliser
(not illustrated).

Different stile and rung diameters in the frame sections and braces
(not illustrated).

Fitting of the toeboards
(not illustrated).

Design of the platform
(not illustrated).

