

The lightweight shoring system for the building construction field

The Load-bearing tower Staxo 40 system stands out for being exceptionally easy to handle, and superbly adaptable to any building-construction project.

Safe

Maximum safety, even on great shoring heights

- wide-area assembly decks with planking units inside the towers and also between the towers
- horizontal pre-assembly possible thanks to cranehandling-safe connections between the frames
- sturdy ladderways
- tested anchorage points for personal fall arrest systems

Fast

Time savings every step of the way

- high-speed assembly, as there are only a few separate components, all of them very light in weight
- ergonomically engineered H-frames easier to carry, quicker to set up
- the ability to travel and lift entire towers, instead of labour-intensively dismantling them first
- colour-coded diagonal crossbraces so that you can quickly tell which length is which

Efficient

Staxo 40 opens up a wide range of possibilities in building-construction

- screw-jack U-heads and feet with a 70 cm extension range for easier height adjustment
- shifting-wheels for relocating entire towers, to facilitate an efficient construction workflow
- safely sustains loads at slab-edges by means of brackets
- ease of handling, logical assembly sequence and highspeed working



Ergonomically shaped H-frames with low dead weight for easy handling and short assembly times



The innovative frame construction leaves plenty of room for fast, safe working inside the scaffold and beneath the towerframe superstructure.