The Formwork Experts.

Load-bearing tower **Staxo 100**

The high-capacity high-speed shoring system

www.doka.com
The high-capacity high-speed shoring system

With its rugged steel frames, Staxo 100 is designed for large shoring-heights and high loads. It unites high load capacity and safety, in every situation.

**Very high workplace safety**  
thanks to built-in protective features

- safe up/down access is assured by ladders with slip-resistant rungs integrated into the frames
- individual safety aided by defined anchorage points for personal fall arrest systems (PFAS)
- safe erection and dismantling ensured by ‘mounted-ahead’ railings
- safe work locations provided by decking units with and without manholes

**Optimised utilisation of equipment**  
achieved by the system’s very high load-bearing capacity

- safe shoring of even very high loads, thanks to the load-bearing capacity of up to 100 kN per leg
- high stability, due to its 1.52 m wide frames

**Optimum adaptation to your construction project**  
made possible by maximum flexibility

- excellent adaptability to different layouts, made possible by variable inter-frame spacing of between 0.60 m and 3.00 m
- continuous height adaptation with last-millimetre fine adjustment

More information at www.doka.com/Staxo-100