



PD 8 Shoring System

Slab table, Shoring and Stair Tower

Simple

Standard connecting parts, same frame

Huge

Used as slab table for high clearances and in large movable units

High load-bearing capacity

As shoring tower for heights over 20 m and loads more than 60 kN

High

As stair tower up to 100 m high



**Formwork
Scaffolding
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PD 8 – The proven shoring system for large loads, usable as slab table, shoring and stair tower shoring systems

PERI PD 8 stands for the solution with large units and high clearances. With the help of flexibly used system components, the application as shoring or stair tower as well as slab table is very economical.

- Modular system for the erection of scaffolding structures as slab tables, shoring towers or stair towers
- With just two frame sizes and two spindles along with large spindling lengths, covers all heights from 1.55 m onwards
- As shoring tower up to 21.30 m high and for loads up to 62 kN
- Can be erected as stair tower up to 100 m high with units pre-assembled on the ground
- Flexibly adapted using few system components as slab table



A trolley and winch unit facilitates fast moving of the PD 8 scaffold constructions.



Through the installation of the horizontal additional ledgers, horizontal loads in the system can be transferred.



Optimal height adjustment with PD 8 frames R 150 and R 110 for a bridge superstructure.



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