



TG 60 Shoring Tower

Product Information



PASOWA
Service in Formwork + Shoring

TG 60 Shoring Tower

The shoring frames TG 60 are made of steel tube of higher strength and are stiffened with 2 small diagonal braces. Every vertical standard can be loaded with up to approx. 6 tons.

To transfer tensile forces, every frame is secured by hinged pins, locking pins or bolts to each other. In this way the towers can be assembled on the ground and placed by a crane. The shoring frames TG 60 are designed symmetrically – because of that you don't have to care about the direction of the diagonal braces.

Benefits:

- Usage as shoring system, stacking tower and slab table
- Low weight of individual parts
- Time savings during assembly and dismantling thanks to bolt-free connection technology
- Safe and simple assembly via integrated access
- Tried and proven range of parts and accessories
- Economic and versatile design that convinces
- In usage with crane and castors relocatable
- General Construction Supervisory Approval with proven type statics from the DIBt

Technical data:

Frame heights	50 / 71 / 100 cm
Frame width	109 cm
O-ledger lengths	109 / 157 / 207 / 257 / 307 cm
Max. load per leg	60 kN



www.paschal.de/tg60/en

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