

H 20 FLOOR TABLES

Based on the H 20 timber beam as both the primary and secondary beam, the H 20 floor tables arrive on site pre-assembled.



At Work For You

Buildings with intricate ground plans and different story heights are difficult to form. This is where our table forms are a recommendable solution with their high load-bearing ability.

► Product advantages H 20 floor tables

Quick

Pre-assembled H 20 floor tables are delivered to job sites for immediate use

Quick and easy assembly of steel props due to convenient wedge connections

Economical

Ready-to-use units with pre-assembled folding heads

Floor tables can form large-area slabs quickly and economically

Easy handling

Provided with built-in table heads and hinged plate for easy fixing of steel props

Hinged plates allow props to fold up for better maneuvering in case of parapets

Using the H 20 crane hooks, the tables can be transferred safely with ease

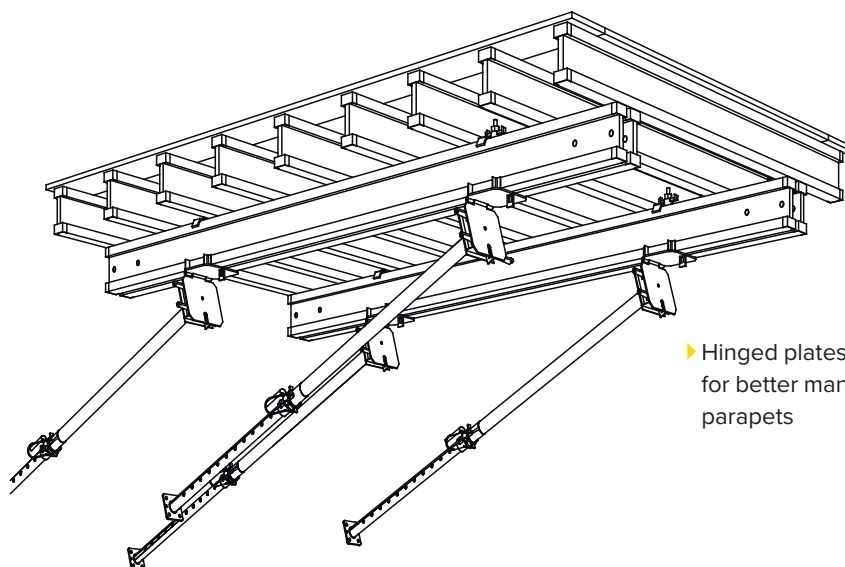
Safe

Compatibility with the PROTECTO edge protection system offers extra safety with guardrailing (multiple clamps, posts, etc.)

Props are easily and safely installed by simply hammering in the steel wedges

Versatile

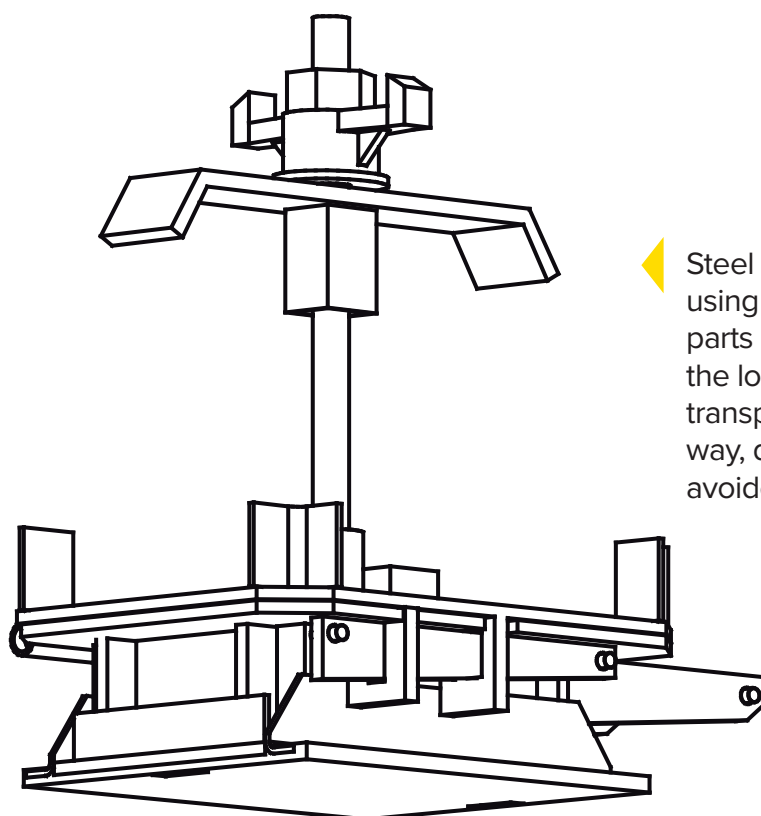
Together with the 21 mm thick plywood form lining, H 20 floor tables can form slabs up to a thickness of 45 cm



► Hinged plates allow props to fold up for better maneuvering in case of parapets

► Technical specifications H 20 floor tables

Product description	H 20 floor tables for slabs
Material	H 20 timber beams Double primary & single secondary beams
Table sizes	2.50 x 4.00 m (10.00 m ²) 2.50 x 5.00 (12.50 m ²)
Table height	Approx. 50 cm (including table heads)
Form lining	Plywood 21 mm thickness
Table weight	2.50 x 4.00 = 345 kg 2.50 x 5.00 = 417 kg (without props)
Max. slab thickness	Up to 45 cm (2.50 x 4.00) Up to 35 cm (2.50 x 5.00)
Usable props	EUROPLUS 20 kN EUROPLUS ^{new} 30 kN
Connections of props	Using HT-table head
Relevant standards	DIN 18202 (line 5, 6)
Areas of application	Large-area slabs



► Steel props are mounted to the table by using the HT-table heads. All connecting parts are integrated. A plastic cap arrests the locking steel wedges during transportation without steel props. In this way, damage to the plywood sheet is avoided when stacking the floor tables.



► Compatibility with the PROTECTO edge protection system offers extra safety with guardrailing (multiple clamps, posts, etc.)



► Together with the 21 mm thick plywood form lining, H 20 floor tables can form slabs up to a thickness of 45 cm