## Slab formwork

## 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


## Technical specifications H 20 floor tables

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




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## Malaysia

