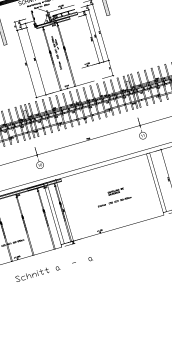


H20 girder



Service in Formwork + Shoring

NEW Girder length 180 cm



## H20 girder

## Wooden girders for different formwork and shoring systems

H20 girders convince by their universal applicability in different systems and are therefore used on construction sites worldwide.

- use with shoring systems (also slab and beam formwork) and for girder wall formwork
- deployable as main and cross beam
- absorption of a high bending moment
- low weight, easy handling

The section, designed to meet static requirements, enables the absorption of a high bending moment with low weight.



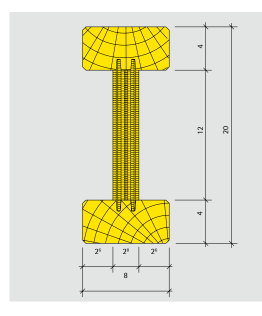


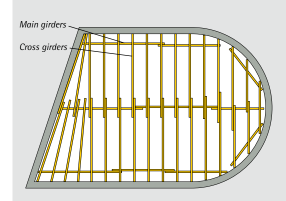
Use with the shoring system TG 60



Slab formwork PASCHAL Deck: The H20 girder is overlapped in both directions as main and cross beam and therefore adapts flexibly to any room size and geometry.

Technical Data	H20 Girder
Girder height	20 cm
Girder lengths	180 / 245 / 290 / 330 / 360 / 390 / 490 / 600 cm
Max. bending moment	adm. M = 5,0 kNm
Max. shear force	adm. Q = 11,0 kN







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