



■ DATA SHEET

Wooden formwork beam - Lattice girder R 24 - typically steidle.

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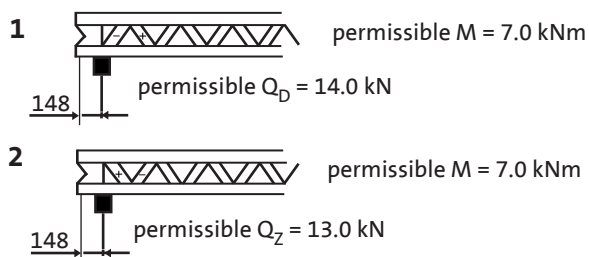


OUR ACHIEVEMENTS - YOUR ADVANTAGES

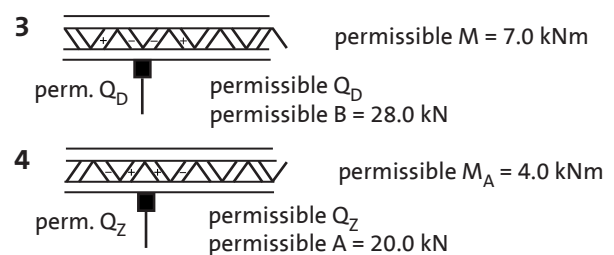
The steidle lattice girder R 24 has a robust design making it a breakproof, durable and hence economical formwork support for all building applications. The steidle lattice girder R 24 is the right choice as part of formwork on ceilings and walls, and also when it comes to producing standard or special formwork elements.

TECHNICAL DATA

Permissible stresses and bearing forces
End bearing forces in the case of simple and continuous beams



Bearing forces for continuous and cantilever beams



+ diagonal tension - diagonal pressure

dimensions of the upper & lower flanges:

brace width:

girder height:

girder width:

girder weight:

grid intervals in metres:

81 mm x 60 mm

28 mm

240 mm

81 mm

6.0 kg/m

0.90 - 6.00 m at 30 cm intervals

TECHNICAL DESCRIPTION

Flange, brace and end post:

Made of special pine wood, Nordic quality with a narrow annual ring width.

Assembly:

The wooden flanges, braces and end posts are glued together by means of bonding pegs.