



DATA SHEET

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

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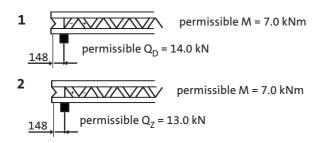


OUR ACHIEVEMENTS - YOUR ADVANTAGES

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:

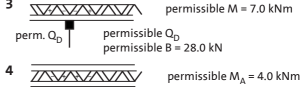
brace width:

girder height:

girder width:

girder weight:

grid intervals in metres:



perm. Q_Z permissible Q_Z permissible A = 20.0 kN

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.