

by phone 02331 6245-444 · by fax 02331 6245-200 · by e-mail technik@eurotec.team

Please contact our technical department or use the free calculation services in the service section of our website: <https://www.eurotec.team/en/service>

Contact

Trader:	_____	Contractor:	_____
Contact Person:	_____	Contact Person:	_____
e-mail:	_____	Phone:	_____
Project:	_____	e-mail:	_____

Project details

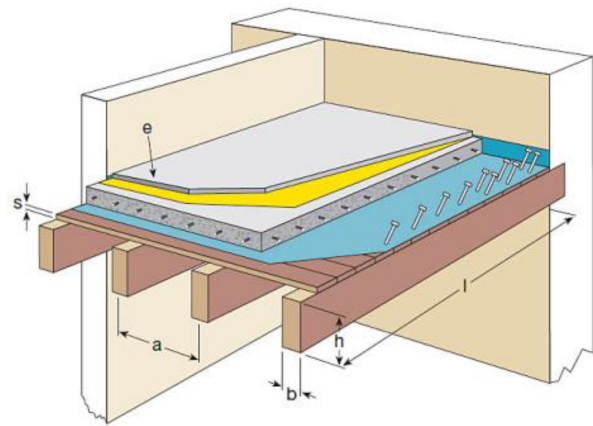
h (mm)
(Height of timber beams) _____

b (mm)
(Width of timber beams) _____

a (mm)
(Maximum centre distance of timber beams) _____

l (mm)
(Span (clear span)) _____

s (mm)
(Thickness of floor boards) _____



Information on loads

Design „Design and dimensions of the planned floor structure
(e.g. cement/asphalt/dry screed, insulating layer, floor covering)“

Partition walls are to be erected on the new floor

Additions for the divider wall (incl. plaster) with a load of:	≤ 3 kN/running meter wall length	0,8 kN/m ²	<input type="checkbox"/>
	≤ 3 kN/running meter wall length	1,2 kN/m ²	<input type="checkbox"/>
	≥ 5 kN/running meter wall length	addition inapplicable	<input type="checkbox"/>

Information on use

☐ Living/office area ☐ Sales area ☐ Meeting room

Note: A preliminary calculation cannot be used for construction. The preliminary calculation relates exclusively to Eurotec's TCC-Integral method, with has building-authority approval. Calculation according to EC 5/DIN 1052:2004 and EC 2/DIN 1045:2001.

Reference: information on the processing of your personal data can be found at the following link:
<https://www.eurotec.team/en/data-protection>

Composite supporting structure inquiry form EuroTec© Updated 08/2025