## EuroTec calculation service

## Composite supporting structure with TCC Topfloor®



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			
nder: Contractor:			
Contact Person:		Person:	
e-mail:			
Project:	e-mail:		
Project details			
h (mm) (Height of timber beams)			
b (mm) (Width of timber beams)		e	
a (mm) (Maximum centre distance of timber beams)	s		
(Span (clear span))			
s (mm) (Thickness of floor boards)		a	
Information on loads	ha.		
Design "Design and dimensions of the pla (e.g. cement/asphalt/dry screed, insulating layer, flo			
Turmon wans are to be elected on	THE NEW HOOF		
Additions for the divider wall (incl. plaster) with a load of:	≤ 3 kN/running meter wall length	0,8 kN/m <sup>2</sup>	
	≤ 3 kN/running meter wall length	1,2 kN/m <sup>2</sup>	
	≥ 5kN/running meter wall length	addition inapplicable	
Information on use			
☐ Living/office area	☐ Sales area		Meeting room