## Eurotec measurement service



## Wood-concrete composite structure TopConcrete

by phone 02331 6245-444  $\cdot$  by fax to 02331 6245-200  $\cdot$  by email to technik@eurotec.team

Contact our Technical department or use the free calculation software in the Service area on our homepage: https://www.eurotec.team/en/service

Contact		
Retailers:	_ Executing party:	
Contact person:	Contact person:	
Email:	Tel:	_
Building project:	_ Email:	
Information about the supporting structure		
h (mm): (Height of the wooden beam)	<u>e</u>	
w (mm): (Width of the wooden beam)	-	
a (mm): (Largest centre-to-centre distance of the wooden beam)	- 3	
l (mm): (Span clearance)		>
s (mm): (Formwork thickness if present)		
Information about the supporting structure		
e Design and dimension of the planned further floor structure		
Screed (mm): (Type: e.g. cement/asphalt/dry screed)		
Insulating layer (mm):		
Flooring (mm): (Type: e.g. tiles, parquet, laminate)		—
Separating wall addition for walls (including plaster) with a load of	<del>f.</del>	
$\leq$ 3 kN/m wall length 0.8 kN/m <sup>2</sup> > 3 kN/m $\leq$ 5 kN/m wall length 1.2 kN/m <sup>2</sup>		
Information about other loads		
Loads under the ceiling, e.g. suspended ceilings:		
Information about the fire stress		
R30 R60 Information about use as per DIN EN 1991-1	R90 R120	
Living area / office space Sales space	Meeting room	