

## Wood-concrete composite structure TopConcrete

by phone 02331 6245-444 · by fax to 02331 6245-200 · by email to [technik@eurotec.team](mailto:technik@eurotec.team)

Contact our Technical department or use the free calculation software in the Service area on our homepage: [www.eurotec.team/Service](http://www.eurotec.team/Service)

### Contact

Retailers: \_\_\_\_\_

Executing party: \_\_\_\_\_

Contact person: \_\_\_\_\_

Contact person: \_\_\_\_\_

Email: \_\_\_\_\_

Tel: \_\_\_\_\_

Building project: \_\_\_\_\_

Email: \_\_\_\_\_

### Information about the supporting structure

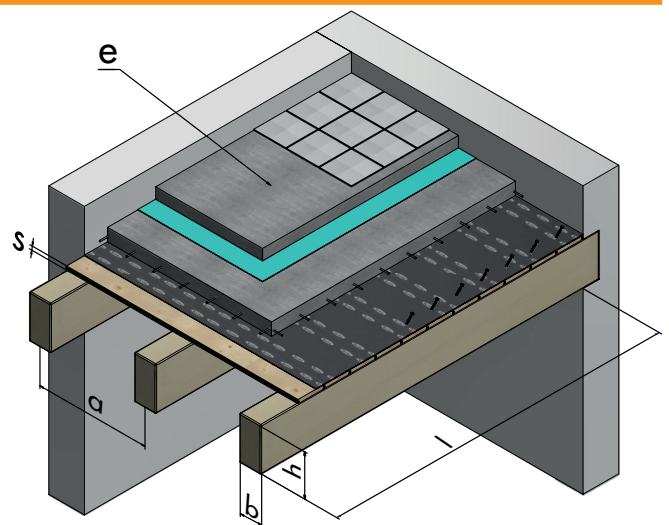
h (mm): \_\_\_\_\_  
(Height of the wooden beam)

w (mm): \_\_\_\_\_  
(Width of the wooden beam)

a (mm): \_\_\_\_\_  
(Largest centre-to-centre distance of the wooden beam)

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:

≤ 3 kN/m wall length                      0.8 kN/m<sup>2</sup>                     

> 3 kN/m ≤ 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

R90

R120

### Information about use as per DIN EN 1991-1

Living area / office space

Sales space

Meeting room

**Note:** A preliminary measurement cannot be used to perform the work. The preliminary measurement only relates to the TCC-Integral method from Eurotec that has been approved by the building authorities. Calculation according to EC 5/DIN EN 1995 and EC 2/DIN EN 1992.