



KOMPETENZ ERLEBEN

## CHECKLIST Blanke•PERMATOP

REP \_\_\_\_\_

Date \_\_\_\_\_ Project-No. \_\_\_\_\_

### Subsoil

Screed  \_\_\_\_\_  
Concrete   
Wooden board   
Chip board   
Dry screed   
Miscellaneous  \_\_\_\_\_  
Additional insulation yes  no   
type \_\_\_\_\_ Thickness \_\_\_\_\_

### Object data

Old building  New building   
U-Value \_\_\_\_\_  
Windows \_\_\_\_\_  
Walls \_\_\_\_\_  
Soils \_\_\_\_\_  
Ceiling \_\_\_\_\_

### Upper layer

Tiles  Natural stone   
Size \_\_\_\_\_ Size \_\_\_\_\_

Parquet floor  Natural stone   
Size \_\_\_\_\_ Size \_\_\_\_\_

### Traffic load

Blanke•PERMATOP 1000 dB   
Thickness 35 mm up to 2 KN/m<sup>2</sup>

Blanke•PERMATOP 2000   
Thickness 35 mm up to 5 KN/m<sup>2</sup>

Blanke•PERMATOP 3000   
Thickness 30 mm up to 2 KN/m<sup>2</sup>

### Heating system

Heating source \_\_\_\_\_  
Additional radiators available yes  no   
Pipe distance 25 cm  12,5 cm

System temperature Start \_\_\_\_\_ C° Return \_\_\_\_\_ C°  
Clamping Screw MVR 16x2 needed yes  no   
Marginal zone yes\*  no

### Plans

Sketch with measurance   
Height of storeys \_\_\_\_\_  
Heating beneath:  
Bath tub yes  no   
Shower tray yes  no   
Kitchen row yes  no   
Arrangement of distributors  
 RTL   
Speciality: \_\_\_\_\_

Heating load W/m<sup>2</sup> \_\_\_\_\_  
Other: \_\_\_\_\_  
Heat demand calculation attached yes  no   
- no calculation  
By own assessment the object  
badly insulated  well insulated

Company Stamp

Date, Signature