

## **DESIGN FLOOR** original. sustainable. unique.





Tarada	v Consideration D	arid Cat TDU DC			
	er Specification Ray	design floor TRU PC			
	posite on base co				
Project Project					
TRU PO	;		Layer thickness 10 to 35 mm		
color:	□ gray □ T	TRU PC can be individua	ally colored		
item	performance / produc	et		per unit €/m²	total €
	<ul> <li>Pre treatment of the base concrete / screpressure water cleaning and vacuum trearequirements of DIN 18365 as well as DIN strength &gt; 30 N/mm², bond strength 1,5 N taken over in the topping layer.</li> <li>■ Application of epoxy primer KORODUR including sprinkling with fire-dried quartz so In given case embedding of a fabric. For further information see the data sheet</li> <li>■ TRU PC mm thick, in flowable consistency (are To be applied and spread on the primer was processing temperature min. + 10 °C, mas be observed.</li> <li>■ Consumption per m², per mm layer thick</li> <li>■ In addition, TRU PC can be processed</li> <li>■ Surface treatment after 24 hours</li> <li>■ Polishing Acc. to TRU PC polishing instructions</li> </ul>		At. The sub-base must meet the 60 part 3, line 4.1 (compressive 2). Joints in the sub-base have to be 2. Joints in the sub-base have to be 3. Joints in the sub-base have to be 4. Joints in the sub-base have the sub-base ha		
	■ First maintenance t Basically, a first mair	<b>treatment</b> ntenance treatment is requi	ired, e.g. OBTEGO R-400.		

LV Rapid Set TRU PC / 250718

Hints:

"General Hints on Design Floor".

(Further information see data sheet OBTEGO AG, 84051 Altheim)

The type of surface treatment is decisive for the optical appearance, see also

Each floor is unique. For processing hints please refer to the relevant data sheet.