



Tender Specification Rapid Set TRU PC

**One-layer, self-leveling design floor TRU PC
In composite on base concrete / screed**

Project name :
Project no :

TRU PC **Layer thickness 10 to 35 mm**

color: gray TRU PC can be individually colored

item	performance / product	per unit €/m ²	total €
	<p>■ Pre treatment of the base concrete / screed by shot-peening or similar, high pressure water cleaning and vacuum treatment. The sub-base must meet the requirements of DIN 18365 as well as DIN 18560 part 3, line 4.1 (compressive strength > 30 N/mm², bond strength 1,5 N/mm²). Joints in the sub-base have to be taken over in the topping layer.</p> <p>■ Application of epoxy primer KORODUR TXPK (min. 400 g/m²) including sprinkling with fire-dried quartz sand, grain size 0,4 - 0,8 mm. In given case embedding of a fabric. For further information see the data sheet Epoxy primer KORODUR TXPK.</p> <p>■ TRU PC _____ mm thick, in flowable consistency (admixture of water 3,6 l per 27,2 kg bag). To be applied and spread on the primer within the 15 minutes working time. For further information see the data sheet TRU PC.</p> <p>Processing temperature min. + 10 °C, max. + 25 °C. Manufacturer's instructions to be observed.</p> <p>Consumption per m², per mm layer thickness in middle 1,8 kg.</p> <p>■ In addition, TRU PC can be processed on site in diverse color variants.</p> <p><input type="checkbox"/></p> <p>■ Surface treatment after 24 hours</p> <p>■ Polishing Acc. to TRU PC polishing instructions</p> <p>■ First maintenance treatment Basically, a first maintenance treatment is required, e.g. OBTEGO R-400. (Further information see data sheet OBTEGO AG, 84051 Altheim)</p> <p><u>Hints:</u> The type of surface treatment is decisive for the optical appearance, see also „General Hints on Design Floor“. Each floor is unique. For processing hints please refer to the relevant data sheet.</p>		

LV Rapid Set TRU PC / 250718