

## **Tender Specification Rapid Set TRU GRAY Self-Leveling** One-layer, self-leveling design floor TRU GRAY Self-Leveling In composite on base concrete / screed Project name : Project no : **TRU GRAY Self-Leveling** Layer thickness 4 to 35 mm

color:	🗆 gray			
item	performance / product		per un €/m²	otal €
	pressure water cle requirements of DI	he base concrete / screed by shot-peening or similar, high aning and vacuum treatment. The sub-base must meet the IN 18365 as well as DIN 18560 part 3, line 4.1 (compressive m <sup>2</sup> , bond strength 1,5 N/mm <sup>2</sup> ). Joints in the sub-base have to be opping layer.		
	<ul> <li>Application of epoxy primer KORODUR TXPK (min. 400 g/m<sup>2</sup>) 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.</li> <li>TRU GRAY         <ul> <li> mm thick, in flowable consistency (admixture of water 4,1 l per 22,7 kg bag). Define the correct consistency by determination of slump. The use of our "flow kits" is recommended.</li> </ul> </li> </ul>			
	To be applied and spread on the primer within the 15 minutes working time. For further information see the data sheet TRU GRAY Self-Leveling.			
	Processing temper be observed.	rature min. + 10 °C, max. + 25 °C. Manufacturer's instructions to		
	<b>Consumption</b> per m <sup>2</sup> , per mm layer thickness in middle 1,7 kg.			
	Individual optics can be produced on site by the admixture of decorative aggregates (e.g. glass, marble).			
	□			
	Surface treatment after 24 hours			
	Polishing Acc. to TRU Self-L	eveling polishing instructions		
		<b>e treatment</b> aintenance treatment is required, e.g. OBTEGO R-400. In see data sheet OBTEGO AG, 84051 Altheim)		
	"General Hints on	e treatment is decisive for the optical appearance, see also Design Floor". le. For processing hints please refer to the relevant data sheet.		
LV Rapid	Set TRU GRAY Self-L	_eveling / 111217		