

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 ² , bond strength 1,5 N/mm ²). Joints in the sub-base have to be opping layer.		
	 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. TRU GRAY 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. 			
	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		
	Consumption per m ² , 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		
		e treatment 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		