

## INDUSTRIAL FLOOR world-wide approved



## Tender Specifications screed works acc. to DIN 18353

KORODUR hard aggregate screed in one layer as composite screed onto set base concrete KORODUR-KOROTAN hard aggregate screeds								
project name: project number:								
☐ KORODUR VS 0/5 ☐ NEODUR HE 65	quality: CT – C70 – F10 – A5 quality: CT – C70 – F9 – A5	coating group acc. to DIN 1100: A 0/5 finished product						

item	performance / product			per unit €/m²		total €	
	<ul> <li>Pre-treatment of the base concrete by milling, shot-peening, paint burning or similar, rinsing off with high pressure water and vacuum cleaning.</li> <li>KORODUR HB 5 Bonding compound to be uniformly brushed on set, pre-wet base concrete (matt-damp), approx. 1 – 2 mm thick, in soft plastic consistency, by using hard street broom. Manufacturer's instructions to be observed. Consumption: approx. 2,0 kg/m²</li> <li>KORODUR-KOROTAN hard aggregate screed CT – C 70 – F 9 – A 5 15 mm thick, to be installed in stiff to plastic consistency on the fresh bonding layer to be aligned and timely</li> </ul>			et, pre-wet esistency, by	Oiii		
	□ trowelled						
	□ smoothed						
	□ special demands:						
	consumption per m² Hartstoff / Bindemittel  □ KORODUR VS 0/5 CEM I 32,5 R/42,5 R □ NEODUR HE 65	15 mm 24 kg 8 kg 32 kg	yer thickness 10 mm 16 kg 5,5 kg 21 kg	8 mm 13 kg 4,5 kg 18 kg			
	□ Surcharge per storey above ground floor and basement □ Extra thickness 5 mm as surcharge						
	☐ Filling of hard aggregate joints, material:						
	■ Curing						
	☐ KOROTEX (on synthetic resin basis auf Kunstharzbasis)						
	□ KOROSEAL (with gloss effect) Evaporation protection to be sprayed on after the final smoothing step of the KORODUR floor. Application acc. to manufacturer's instructions. Consumption approx. 150 g/m².						
LV 4 Ha	rd aggregate screed in one layer on set b	ase concrete – k	ORODUR KO	DROTAN - 131	211		