



				works acc. to DIN					
				corative screed, in c llation layer	one layer, acc. t	o DIN 185	60-2		
project na project na					_				
KCF 08 decorative screed layer thickness 35/45 - 70 mm Surface smoothed in						ed in marbl	n marble optics		
□ cemen	nt grey	☐ light g	rey	□ anthracite	□ basalt grey	□ beig	е		
item	performance / product						per unit total €/m² €		
	■ Production of load-bearing sub-base ≥ 30 N/mm²:								
	■ Sub-base/sealing: see structural demands acc. to DIN 18560, par. 4								
	☐ Insulation / separation layer acc. to DIN 18560-2, par. 3.3/5 Heat insulation definition: thickness:								
	☐ Footste	☐ Footstep insulation definition: thickness:							
	_	■ Covering Supply and placing of PE sheet acc. to DIN 18560-2, Abs. 5.1.2							
	■ KORODUR COPETTI FLOOR - KCF decorative screed to be produced acc. to DIN 18560-3:								
	and add	mm thick KCF decorative floor to be produced with KCF – pre-mixed mortar and addition of water, applied on the fresh bonding compound, stroke off aligned and timely smoothed.							
	appears until po	The KCF-surface is repeatedly mechanically smoothed until a glossy texture appears. At the end of the setting phase the surface is smoothed with wing float until pore closure is achieved and the "cloudy effect" on the surface appears. Edging areas to be intensively smoothed manually.							
	■ Joints Arrangement of contraction and settlement joints acc. to DIN 18560-2, par. 5.3.3, depending on the space geometry acc. to joint plan of the planning party.								
	■ After-treatment Placing of thin painter's cardboards (400 g)								
		■ KCF-design treatment to achieve the intended gloss effect with the KOROCLEAN procedure (see separate system data sheet).							
	 □ Basic cleaning Pore deep intensive cleaning with qualified detergent, e.g. MKS basic cleaner acide free of company MKS Funke Bocholt. Yield approx. 40 – 80 m²/liter 								
	☐ First maintenance treatment with qualified maintenance product e.g. OBTEGO pore filler P 20 and OBTEGO R 400								
		o data sheet TEGO AG, N		ke GmbH, Bocholt					
V 7 One	-laver KOR	ODUR COPI	ETTI FLOC	DR – KCF 08 DIN 18560-2	/ 011018				