

ender Specifications screed works acc. to DIN 18353 EODUR mineral dry mortar or cementitious industrial floors in dry-shake method		
NEODUR mineral dry mor	tar	
for cementitious industria	al floors in dry-shake method	
project name: project number:		
NEODUR HE 2 NEODUR HE 3 NEODUR HE 3 SVS-3 NEODUR HE 3 SVS-1,5 NEODUR HE 2 metallic NEODUR HE 3 metallic	quality: CT - C70 - F9 - A8 quality: CT - C70 - F9 - A5 quality: CT - C70 - F9 - A3 quality: CT - C70 - F9 - A1,5 quality: CT - C70 - F 11 - A3 quality: CT - C80 - F11 - A3	measured at specially produced specimen

tem	performance / product	per unit €/m²	total €
	■ Base concrete to be produced in minimum grade C 25 / 30 (no air-entrained concrete!) or cementitious base screed C 35 F 5 (consistency F 3)		
	□ Optional intermediate curing Intermediate curing of base concrete or screed with KOROCURE . Application see current product data sheet, consumption approx. 120 g/m² acc. to DIN EN 13670.		
	■ Mineral dry mortar for cementitious industrial floors in dry-shake method □ NEODUR HE 2 □ NEODUR HE 2 metallic □ NEODUR HE 3 □ NEODUR HE 3 metallic □ NEODUR HE 3 SVS-3 □ NEODUR HE 3 SVS-1,5		
	as factory-produced dry mortar to be applied uniformly on to the fresh surface which is resistant to slight foot step, and timely mechanical working in. Mechanical compaction and smoothing of the surface by repeated smoothing steps with disk and wing float until the demanded surface texture is achieved. Consumption: approx. 3 - 5 kg/m²; 6 - 8 kg/m² for the metallic qualities		
	□ troweling □ smoothing		
	□ special demands:		
	 ■ Curing / Impregnation □ KOROTEX (on synthetic resin basis) □ KOROSEAL (with gloss effect) Evaporation protection, to be sprayed on after the final smoothing step of the KORODUR floor. Application see relevant current data sheet, consumption approx. 150 g/m² 		
	□ Optional impregnation KOROMINERAL/KOROPOX (application see relevant current product data sheets). In this case KOROCLEAN-procedure is not applied, curing takes place with foil.		
	□ Optional KOROCLEAN Slight grinding of the KORODUR layer including silicification resp. additional maintenance treatment – see current product data sheet. y-shake on concrete / screed / 071015		