

INDUSTRIAL FLOOR world-wide approved



Tender Specifications sc KORODUR fast screed in o NEODUR HE 60 rapid		
project name: project number:		
☐ NEODUR HE 60 rapid ☐ NEODUR HE 60 rapid SVS 3	quality: CT-C60-F8-A6 quality: CT-C60-F8-A3	□ cement grey □ special colour

performance / product	per unit €/m²	tot €
■ Sub-base production of load-bearing sub-base ≥ 30 N/mm² : bond strength ≥ 1,5 N/mm²		
■ Bonding compound		
□ KORODUR HB 5/60 rapid Bonding compound acc. to DIN 18560-3, par. 4.1 to be uniformly applied on set, pre-wet base concrete (matt-damp) approx. 1 - 2 mm thick in plastic consistency using hard street broom (see data sheet). Consumption: approx. 2,0 kg/m²		
■ Composite screed		
□ NEODUR HE 60 rapid fast screed (layer thickness 10 mm and up)		
mm thick application in stiff to plastic consistency (manufacturer's instructions to be observed) directly on the fresh bonding compound, to be stroke off aligned and timely trowelled and smoothed. (processing time approx. 30 min., see data sheet) Consumption: approx. 2,0 kg/m²		
 ☐ Surcharge per storey above ground floor and basement ☐ Extra thickness 5 mm as surcharge ☐ Filling of hard aggregate joints n 		
■ Curing		
 ☐ KOROTEX (on synthetic resin basis) Evaporation protection, to be sprayed on after the final smoothing step oft he KORODUR FLOOR: Manufacturer's instructions to be observed. Consumption approx. 150 g/m² 		
□ KOROMINERAL CURE (on the basis of lithium silicate) Combined surface protection and curing for cementitious concrete and industrial floors. The application can begin immediately after the last smoothing step. KOROMINERAL CURE is applied uniformly in strips. Do not apply too much material. Consumption: approx. 60 - 100 ml/m², depending on absorbency of floor.		
☐ KOROCLEAN The KOROCLEAN procedure offers a technically and economically reasonable alternative to the customary final construction site cleaning before release of the flooring areas.		

www.korodur.com