

## Substrate Preparation

Substrate (for example)	Mastic asphalt screed acc. to DIN EN 13813 (AS)	Cement based screed acc. to DIN EN 13813 (CT)	Calciumsulfate- or calciumsulfate flowing screed acc. to DIN EN 13813(CA/CAF)	Dry screed
Primer (for example)	SCHÖNOX® SHP (not necessary if sufficient sanding)	SCHÖNOX® VD		
Self levelling compound (for example)	SCHÖNOX® HS 10 SCHÖNOX® HS 10 F SCHÖNOX® HS 50			SCHÖNOX® HS 10

## Floor Covering Installation

Covering/ Collection	Adhesive	Tool/ trowel acc. TKB	Approx. consumption g/m <sup>2</sup>	Remark
<b>Designcovering (LVT)</b>	<b>Range of application</b>			
<b>Design Floor LVT 30</b> <b>Design Floor LVT 40</b> <b>Design Floor LVT 55</b>	<b>SCHÖNOX® DUROCOLL</b> Fibre reinforced, strong dispersion adhesive	TKB A1/A2	approx. 250 - 300 g/m <sup>2</sup>	
	<b>SCHÖNOX® PROTECT</b> Universal adhesive for highest loads	TKB A4	approx. 250 g/m <sup>2</sup>	increased heat exposure (e.g. shop windows. conservatories); wet load
	<b>SCHÖNOX® PRO DESIGN</b> LVT Adhesive with long open time	TKB A1	approx. 220 g/m <sup>2</sup>	

All adhesive fulfill EC<sup>1</sup>PLUS acc. to GEV requirements, unless otherwise noted.

Please follow the technical information of relevant SCHÖNOX product data sheets, the advices of the manufactures of floor covering and also according to the well-known guidelines and instructions. If in doubt please do some practical tests or call the SCHÖNOX Productservice under phone +492547/910-325. More detailed information, product data sheets or laying instructions are available under [www.schoenox.com](http://www.schoenox.com) or [www.jab.de](http://www.jab.de)