



adhesive very well suitable / recommended,
please attend technical data sheet



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


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RECOMMENDATION

Following table shows, which STAUUF adhesives could be applied for PROJECT FLOORS floor coverings

 PROJECT FLOORS GmbH Max-Ernst-Str. 4 • 50354 Hürth Phone: +49 (0)2233 9687-0 • Fax: +49 (0)2233 9687-10 www.project-floors.com Mail: info@project-floors.com	STAUUF D 50	STAUUF D 20	STAUUF D 37	STAUUF D 5	STAUUF R 105
Living area					
floors@home/20					
floors@home/30					
floors@home/40					
Working area					
floors@work/55					
floors@work/80					

The performance of installing floorings depends strongly on the surface preparation. According to DIN 18365 „Bodenbelagarbeiten“, dryness, evenness and strength of the sub-floor are very important and have to be tested. The installing has to follow the rules of good installing practice. Hints on our products and data sheets have to be considered. In case of doubt please consult STAUUF Technical Service. Generally attend to installation instructions from flooring producers. 032024

RECOMMENDATION

Example Constructions			
Flooring	PROJECT FLOORS floors@home / floors@work		
Adhesive	STAUF D 50 EC1 ^{Plus} Required quantities: approx. 300 g/m ² Notched trowel: STAUF No. 1 / TKB A2	STAUF D 20 EC1 ^{Plus} Required quantities: approx. 300 g/m ² Notched trowel: STAUF No. 1 / TKB A2	STAUF D 37 EC1 ^{Plus} Required quantities: approx. 300 g/m ² Notched trowel: STAUF No. 1 / TKB A2
	Wet-Adhesive (fibre reinforced)	Wet-Adhesive (all purpose)	Wet- and pressure sensitive adhesive ¹⁾
Levelling compound	e. g. STAUF XP 10, EC1 ^{Plus} , cement based levelling compound or e. g. STAUF GS, EC1 ^{Plus} , calcium sulfate based compound		
Primer	e. g. STAUF VDP 130 or STAUF D 54, EC1 ^{Plus} , Required quantities: approx. 125 g/m ² , application with roller		
Subfloor ²⁾	Cement based floors	calcium sulphate based floors	Dry floor screed

- ¹⁾ Using wet- and pressure sensitive adhesives or roll-fixation there is no optimal dimensional stability guaranteed
- ²⁾ Subfloors have to follow the rule DIN EN 18365 „Bodenbelagsarbeiten“