



STAUF XP 20

Cement-based levelling compound













	Technical Datasheet
Product number	✓ 133030
Special features	 suitable below wood flooring suitable below textile and elastic floorings excellent levelling
Application range	✓ suitable below elastic/textile floor coverings and wood flooring
Suitable sub floors	 sanded mastic asphalt screed concrete C 25 / 30 according to DIN 1045 (non-skid surface) calcium sulphate (flow) floors wooden planks, wood fibre boards magnesite and plaster floors chipboards V100 (E1), OSB boards stone, ceramic, terrazzo, tiles cement floors
Suitable primers	 ✓ STAUF VDP 130 ✓ STAUF VPU 155 S STAUF quartz sand ✓ STAUF D 54 ✓ STAUF VDP 160 ✓ STAUF VEP 195 STAUF quartz sand
Product properties	 suitable on sub floor heating systems good absorbency pumpable self-levelling tension reducing suitable for chair rollers according to DIN EN 12529
Color	✓ light grey
Consumption in g/m² per mm layer thickness	✓ 1500g per mm layer thickness
Accessibility/ready for foot traffic	✓ after 2 hours at 20 °C, max 65% rel. humidity

Ready for installation	 16 hours (for 2 mm layer thickness) at 20°C, relative humidity 65% max. 24 hours at 20 °C, (with 5 mm layer thickness) max 65% rel. humidity 48 hours at 20 °C, (with 5 – 10 mm layer thickness) max 65% rel. humidity after 72 hours at 20 °C, (with 20 mm layer thickness) max 65% rel. Humidity
Additional instructions 1	 On chipboards / OSB boards: Add STAUF reinforcing fibres to levelling compound Without flammable constituents as per DIN 4102: A1 and DIN EN 13501: A1fl
Room climate at work site	minimum 15 °C, maximum 75% rel. humidity, preferably max. 65%
Transport requirements	✓ frost-free
Storage requirements	✓ dry
Shelf-life	✓ 9 months
Giscode	✓ ZP1
Emicode	✓ EC1-R plus
Available packaging	✓ 25 kg paper bag
layer thickness	 1 - 20 mm without aggregates 11 - 20 mm with aggregates min. 2 mm below wood flooring At least 2 mm under flexible floor coverings At least 1 mm under textile floor coverings mastic asphalt screed 2-5 mm
Processing time	✓ approx. 30 minutes at 20 °C and 65% rel. humidity
Mixing ratio component A	 Layer thickness 1-20 mm: 25 kg filler Layer thickness 11-20 mm: 25 kg levelling compound and 16 kg quartz sand fibre reinforcement: 25 kg levelling compound and 250g STAUF reinforcing fibres
Mixing ratio component B	 layer thickness up to 5 mm: 6.5 liter water layer thickness at 5 mm: 6,25 liter water

EXAMINATION OF SUB FLOOR



Before laying the covering, check the substrate in accordance with DIN 18356 and DIN 18365. The sub floor shall be resistant to pressure and tension, free of cracks, must have sufficient surface strength, be permanently dry, level, clean and free of anti-adherents, sinter layers etc. In addition, porosity and grip of surface need to be checked. Also check moisture content and absorptive capacity of cement (flow) and calciumsulfate (flow) floors as well as room temperature, air humidity and sub floor temperature.



SUB FLOOR PREPARATION

It must be ensured that the sub floor is ready for installation by performing proper sub floor preparation, floors must be clean, have sufficient surface strength, must be level, permanently dry and free of cracks. A mechanical pretreatment of the subfloor (sweeping, vacuuming, mechanical brushing, sanding, milling, shot blasting) must be performed depending on type and condition of sub floor. Cracks and joints, except expansion joints and other construction joints, shall be solidly closed with STAUF casting resin and floor brackets. Cavities and indentations can be filled with a non self-levelling STAUF levelling compound. In order to improve adhesion of adhesives and leveling compounds, prime the sub floor with the appropriate primer



MIXING PROCEDURE OF COMPONENTS



Add specified amount of water (clean and cold) into clean mixing bucket. Add complete content of container and stir evenly. For mixing, use an electrical stirrer with approx. 600 - 800 rpm with spiral or large paddle mixer. Mix until you have a homogeneous compound. Mix for another two minutes, wait one minute and then stir again for one minute (does NOT apply for non-self levelling compounds). Extending the levelling compound: To achieve higher layer thickness, the levelling compound can be extended with STAUF quartz sand. After levelling compound has been mixed with the specified amount of water, a max. of 16 kg of quartz sand may be added per bag of levelling compound. For reinforced levelling compound: Add 1 pouch (250 g) STAUF reinforcement fibers after initial stirring and then stir again for 2 minutes.



PROCESSING

Apply self-levelling compound within specified processing time. Do not pour the compound from mixing beaker on one spot only, but spread over a surface of approx. 2 x 2 m by changing position during pouring. Layer thickness can be controlled by using a wiper or a smoothing trowel. Air the levelling compound using a prickle roller. Self-levelling compounds do not require any additional mechanical spreading and form an even surface by themselves. Lower temperatures or higher ambient humidity delay the period until floor is ready for installation. The compound sets hydraulically, which means that it needs to be protected from direct sunlight and draughts. Before applying a further layer of filler or levelling compound, apply an intermediate layer of STAUF dispersion primer for filler compounds. Do not prime levelling and filler compounds before direct adhesion. For chipboard and OS panels, layer thicknesses of up to 5 mm are admissible. On less absorbent substrates and under flexible coverings, layer thickness of at least 2 mm.



LIMITATION OF LIABILITY

The foregoing representations are based on the results of our most current product and material testing and are of a non-obligatory advisory nature only since we have no control over the actual quality of workmanship, materials used and worksite conditions. As such, they do not constitute an express or implied warranty of any kind. The same applies to our commercial and technical consultation services which are provided free-of-charge and without obligation. Therefore, we strongly recommend that prior onsite testing be conducted to observe and study the suitability of the product for the intended purpose. With the release of this technical information, all prior technical information (technical data sheets, installation recommendations and other information regarding similar purposes) becomes invalid.

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