

Substrate preparation

| Underground | Any moisture from the subfloor must be prevented by means of appropriate seals | | | | | |
|--------------------------------|--|--|--|---|--|--|
| | Calcium sulphate screed CA Calcium sulphate flow screed, CAF | Cement screed CT | Mastic asphalt screed AS | Concrete Substrates | Chipboard or OSB laying boards | Dry floor screed |
| Residual moisture | unheated < 0,5 CM % heated < 0,3 CM % | < 2,0 CM % < 1,8 CM % | not applicable | < 6,0 Weight-% | follow manufacturer's instructions | |
| Substrate preparation | grind and vacuum thoroughly Observe BEB and TKB leaflets "Assessment and preparation of substrates" | | | Shot blasting vacuum thoroughly | Grind off protrusions vacuum thoroughly | |
| Primers | GRIP A500 MULTI 1:1 diluted with water | GRIP A500 MULTI 1:1 diluted with water | GRIP A936 XPRESS only use when there is no sanding | HYTEC E730 XTREM Application twice with sanding | GRIP A500 MULTI 1:1 diluted with water | GRIP A500 MULTI 1:1 diluted with water |
| Self-levelling putty | SL C510 PRO SL C710 BEST Layer thickness min. 2 mm | SL C510 PRO SL C710 BEST Layer thickness min. 2 mm | SL C510 PRO SL C710 BEST Layer thickness min. 2 mm, max. 5 mm | SL C510 PRO SL C710 BEST Layer thickness min. 2 mm | SL C510 PRO SL C710 BEST Layer min. 3 mm | SL C510 PRO SL C710 BEST Layer min. 3 mm |
| Add BOSTIK GLASS FIBRES | | | | | | |

Adhesive recommendation

| Covering /Article / Collection | Adhesive | Basic | Tooth | Ecode |
|---|--|-------------------------------|-------|---|
| Floors@work80 Floors@work55 Floors@home40 Floors@home30 Floors@home20 | Stix A550 Power Elastic Stix A540 Multi Plus Stix A790 Elastic Eco+ | Synthetic resin dispersion | A 2 | EC 1 Plus EC 1 Plus, Blue Angel EC 1, Blue Angel, Bio-based |
| | Stix A995 Elastic Xtrem | SMP | A 2 | EC 1 Plus |
| Looselay Collection | Fix A305 Classic | Synthetic resin dispersion | Roll | EC 1 Plus |

All the adhesives listed have been tested according to GEV "Gemeinschaft emissionskontrollierter Verlegewerkstoffe" (Association of emission-controlled flooring installation materials) and are classified accordingly with "EC 1" or "EC 1 PLUS". In addition, some products are certified with the "Blue Angel" according to UZ 113. If you have any further questions, please do not hesitate to contact the Bostik application technology department.

Please refer to the Technical Data Sheets of the above-mentioned products as well as the installation instructions of the flooring manufacturers. This adhesive recommendation is subject to the technical rules of the VOB, DIN 18365 "Floor covering work".

Status 12/2021