




Technical information
HARO flexible glue ECO
 ID no. 412 014

| | | |
|----------------------|--|--|
| Product | Single-component parquet adhesive for multi-layer parquet, DISANO, Hamberger boards, rough strip parquet and solid beech/maple boards from 20 mm thick and max. 140 mm wide, other solid boards from 16 mm thick and max. 250 mm wide. | |
| Product properties | <ul style="list-style-type: none"> - Ready to use - Solvent-free - Very low emission - Suitable for use with underfloor heating - Elastically curing - Water-free | |
| Scope of application | <p>Solvent-free single-component adhesive for elastic glue-down installation of parquet and DISANO Classic/Classic Aqua/Smart Aqua/Saphir design floors on absorbent and non-absorbent subfloors with subfloors levelled with standard filler (with low plastic coating, ask manufacturer where applicable).</p> <p>Areas of application</p> <ul style="list-style-type: none"> - 2- and 3-layer parquet - DISANO Classic/Classic Aqua/Smart Aqua/Saphir/Life Aqua design floors - Strip parquet without finish - Solid beech/maple floorboards of at least 20 mm thickness and up to 140 mm width; other solid wood floorboards of at least 16 mm thickness and up to 250 mm width | |
| Technical data | <p>Raw material basis: Silane-modified polymer</p> <p>Setting time: None</p> <p>Open time: Approx. 40 minutes</p> <p>Setting time: Approx. 24 - 48 hours</p> <p>Storage time: 18 months at room temperature</p> <p>Storage temperature: Not sensitive to frost</p> <p>GISCODE: RS10</p> <p>EMICODE according to GEV: EC1 PLUS</p> <p style="text-align: right;">Blue Angel</p> |    |
| Subfloor | <p>The subfloor as well as indoor climate conditions must comply with the requirements of DIN 18356. Subfloors must be completely dry, solid, level, free of cracks, dirt and substances inhibiting the adhesion. Calcium sulphate screeds must always be mechanically pretreated and well vacuumed in accordance with the manufacturer's instructions and currently applicable standards and information sheets. The parquet can be glued down directly using HARO flexible glue ECO if the screed is dust-free. If a precoat is required, HARO primer can be used on cement and calcium sulphate bound screed. HARO flexible glue ECO is not suitable for flexible use on mastic asphalt floors without first consulting the Technical Service department.</p> | |
| Instructions | <p>Apply HARO flexible glue ECO (without thinning) evenly to the subfloor using an appropriate spreader from the HARO accessories range (type of spreader depends on floor covering). Ensure adequate adhesive transfer to the underside of the board. Always leave a gap of 10-15 mm to the wall. Remove adhesive stains on the floor covering immediately. Clean tools immediately after use. Avoid walking on parquet surfaces during installation and in the first 24 hours after installation.</p> | |
| Important notes | <p>Do not use if floor temperature is below +15°C and ambient temperature is below +18°C; indoor humidity preferably between 40% and 65% and at most 75%. All data is based on a temperature of around 20°C and relative humidity of 65%. Avoid adhesive in the board joints as this might cause undesired interaction with subsequent surface finishing products. All information is based on tests and many years of practical experience and refers to use under standard conditions. Different site conditions beyond our control and the variety of materials used exclude any claims for compensation based on this information. We therefore recommend adequate patch tests prior to application. The laying instructions of the floor covering manufacturers and the currently applicable standards and information leaflets must be observed.</p> | |



This technical data is provided for your information and guidance and is based on the current state of our knowledge. It does not represent any assurance of the described product's properties in terms of statutory warranty regulations.