Data Sheet

Baseboard 3075

Break-proof hard-core baseboard in cubic format with flexible sealing lips



Field of application	
	For perfect, modern and clean wall endings when undertaking floor covering work with e.g., Luxury Vinyl Tiles 3055 or Floortec 2C Mineralico SL 470. Available in matching decor for all marked luxury vinyl tile qualities, Classic 30 and Premium 55.
Properties	
	 Chlorine-free Break-resistant High dimensional stability With hard fiber core PVC-sheathed Flexible, white or transparent sealing lip to the wall and floor
Material description	
Designs	28 different designs and in white
Base material	Hard-fiber core with PVC sheath
Length	240 cm in decorative design 250 cm in white
Height	Approx. 60 mm
Depth	12.6 mm
Packaging	Strips, 10 pieces in a bundle (24 m in decorative design or 25 m in white)



Acclimatization For acclimatization, for 48 hours before application the baseboards must be laid flat, on a flat surface, at a temperature of at least +18°C and a maximum of 23°C, and at relative air humidity between a minimum of 40% and maximum of 65%. Do not store in direct sunlight. In the event of insufficient acclimatization, the profile can become loose from the wall due to expansion.

Substrate check When selecting and assembling baseboards, the type of substrates, the use envisaged, as well as cleaning and maintenance and in particular, the circumstances on site must be taken into account. Before attaching the strip, the wall must be checked for its suitability for the respective mounting type. Substrates containing plasticizer are to be thoroughly checked for their suitability for gluing. The same substrate checks apply as those for laying floor coverings, in accordance with DIN 18365 "Floor covering work".

Laying/mounting For efficient, accurate laying of the strips, the use of Baseboard Miter Punch 3070 is recommended. When laying the baseboards, it is best to begin on a door frame. Approx. 1 m prior to the point of miter punching, score the wall and transfer this congruently to the top edge of the baseboard. The precise distance to the corner is to be determined and measured on the bar (to mark it). On inside corners, this measure results in the precise miter point. On exterior corners of the baseboard width, add approx. 5 mm to the determined dimension. The quality of the corner preparation is strongly influenced by the condition of the miter punching. Dull or damaged knives should be replaced by specialist retailers and adjusted. When cutting the baseboards, it must be ensured that these are laid free of tension. For this reason, when measuring, an "additional tolerance" should be avoided at all costs. When forming the outer corners, place the strip with the soft lip on the floor far enough that this just touches the floor covering with indentations. Secure the strips, depending on the surface texture, with suitable nails, screws or by gluing. If the strips cannot be nailed or screwed in, then we recommend using Board Adhesive Tape 3007 for gluing. The suitability and firmness of the substrate should be checked beforehand. If necessary, the strips can alternatively be glued using a glue gun and a cartridge adhesive. To achieve close-fitting baseboards and joints, even in difficult conditions (e.g., uneven walls), the strips should also be fixed with steel pins when gluing. For gluing, the adhesive surfaces must be firm, clean, dry, and free of grease. Loose wall coverings and layers of paint are not a suitable substrate for gluing. When fixing with nails or screws, select the length based on the substrate and adhere to a mounting distance of max. 60 cm to corners and joints of up to max. 5 cm. If wall unevenness is permitted, additional mounting points are to be set. Application temperature The substrate temperature should not fall below 15°C during

apply as for acclimatization.

Storage

Place the baseboards as flat as possible, in the original packaging, on a flat, dry surface. The same climatic requirements apply to storage as to acclimatization.

laying/installation. For laying/mounting, the same climatic requirements



Do not roll up	Baseboards 3075 must not be rolled up.
Cleaning and compatibility	Foreign substances, e.g., sealers, paints, solvents, solvent-based cleaners, etc. cannot be allowed to come into contact with the profiles, as these could be negatively impacted. Cleaning and disinfection agents, e.g., with alcoholic and non-alcoholic components, should be tested beforehand on an inconspicuous area or on a sample piece.
Comply with the BEB leaflets	Comply with the information in the data sheets of the Federal Association of Screeds and Floor Coverings, Troisdorf (BEB), "Evaluating and Preparing Substrates" and "Preparation for Laying Surface Coverings".
Further information	Follow the instructions on the data sheets of the products used.
Remark	
	This Data Sheet is based on extensive development work and years of practical experience. The translation corresponds to the current German version, in compliance with the German laws, regulations, standards and guidelines. Its content does not constitute a contractual legal relationship. The user/buyer is not released from the responsibility of checking our products to ensure they are suitable for the intended application. In addition, our general terms of business apply.
	When a new version of this Data Sheet with updated information is published, the previous version no longer applies. The current version is available on our website.
	Brillux Weseler Straße 401 48163 Münster GERMANY Phone +49 251 7188-0 Fax +49 251 7188-105 info@brillux.de www.brillux.com

