

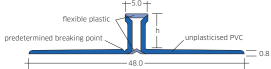
FÜR HANDWERK, DAS ÜBERZEUGT.

TECHNICAL DATA SHEET

BLANKE HEAVY DUTY EXPANSION JOINT

Expansion joint for particularly highly stressed floors





Technical Data

Supplied length: 2.50 m (light grey, sand-

grey, bahama beige,

anthracite).

3.0 m (light grey)

Heights: 8.0 mm 10.0 mm

12.5 mm

Joint widths: 5.0 mm

8 0 mm

Overall width: 48.0 mm Profile thickness: 0.8 mm Expansion: about 20% Colours:

light grey plastic, sand grey, bahama beige,

medium grey, anthracite

Mechanical load capacity: up to 2 kN/m²

Characteristics

- > high loading capacity
- > resistant against chemical exposure (brass and stainless steel)
- > resistant to bacteria and fungus

Description

The Blanke Heavy Duty Expansion Joint is a maintanance free expansion profile for high mechanical stressed tile and natural stone floors. The system offers edge protection for floors used with floor-borne vehicles. The triangle punched fixing legs, made of brass, stainless steel or aluminium are joined with a special movement silicone. The edge of the flooring is protected due to the special construction of the expansion joint. It also prevents transmission of footfall and sounds from other objects.

Aplication area

Blanke Heavy Duty Expansion Joints are made for particularly highly stressed floors as for warehouses, production floors, shopping centres and underground garages or for floors that are cleaned in interior or exterior with machines.

Working instructions

BLANKE HEAVY DUTY EXPANSION JOINT with the triangle punched fixing legs have to be layed and oriented in fresh mortar. Movements of the subfloor need to be followed precisely. Press the tiles firmly and align them so that they are flush with the top edge of the profile. Lay the tiles without hollow areas around the profiles. The gap between tile and profile should have 1,0 - 1,5mm. The gap area has to be filled completely with groud.

Verfasser: AWT 02.05.2013

Attention: The proper and successful application of our products is outside our control. Therefore, we can only guarantee the quality of our products within the scope of our terms and conditions. However, we cannot be held responsible for the successful application of our product. This data sheet shall render all previous technical information about this product invalid. We reserve the right to changes based on technical advancements. Information that exceed the scope of this bulletin and is provided by our staff, requires our written confirmation.

Blanke Systems GmbH & Co. KG