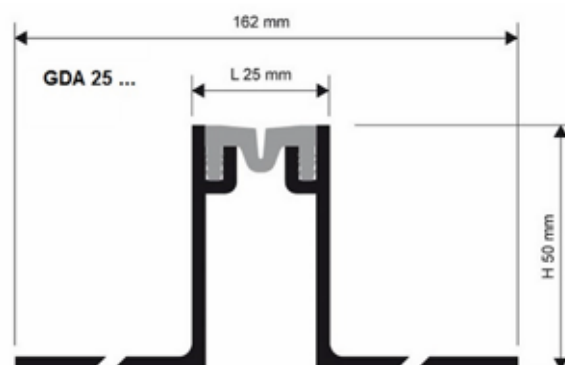




GDA 25



DESCRIPTION

GDA 25 is a structural joint composed of two aluminium profiles and an expandable replaceable neoprene insert. The aluminium profiles are provided with holes that allow their correct fixing with screws.

MATERIAL

GDA 25 is a structural joint composed of two opposed L-shaped profiles in natural aluminium with a height of 50 mm and an expandable replaceable neoprene insert. The neoprene insert has a visible surface of 25 mm and is available in black and grey colours (on request in Ivory and beige). The opposed L-shaped profiles are provided, on the horizontal side, with holes that allow their fixing with screws every 30 cm. The profile has a total width of 162 mm and a maximum movement of ± 4 mm. The maximum admissible load is 700 kg per wheel for cars and 1000 kg for trucks. The perimetral version (GDAP) is equipped with only one anchoring flange. The high quality and flexibility of the expandable insert of **GDA 25** make it a safe solution for the realization of small structural joints.

AREAS OF USE

GDA 25 in natural aluminium is suitable for every kind of environment where good resistance to mechanical and chemical stresses are required.

WARNINGS

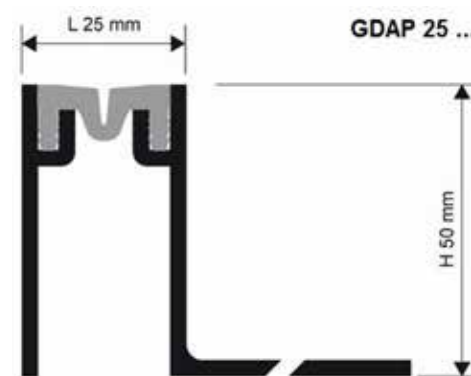
Do not use **GDA 25** in natural aluminium in swimming pool, where strong substances are used and in case of concentrated loads.

MAINTENANCE

GDA 25 does not require any special maintenance; it is suggested to clean it with normal household cleaning products.

LAYING INSTRUCTIONS

1. Choose "**GDA 25**" in the desired expandable insert colour.
2. Fix the punched flanges of the profile to the support with screws every 30 centimetres.
3. Prepare the screed and lay the tiles, aligning them with the profile leaving a 1 mm joint. After laying, the joint should be 0,5 mm below the surface of the floor covering.
4. Fill the joints between the profile and tiles with grout, in order to avoid water stagnation.



TEXT TEMPLATE FOR TENDERS

Delivery and installation of a structural joint that must be fixed with screws. It is composed of two opposed L-shaped profiles in natural aluminium, with height of 50 mm and an expandable replaceable neoprene insert in black / grey colour (on request in ivory and beige) with a visible surface of 25 mm. The expandable replaceable neoprene insert allows movements of ± 4 mm and the maximum admissible load is 700 kg per wheel for cars and 1000 kg for trucks, like GDA 25 of the Progress Profiles company.

GDA 25...: Natural aluminium and replaceable neoprene insert

Profile height : _____ mm
Profile length : _____ mt
Material : _____ €/mt
Application : _____ €/mt
Total value : _____ €/mt