**PRODILAT** is an expansion joint in stainless steel inox AISI 304 / 1.4301 – V2A composed of two counterposed profiles in "L" shape, joined with a vulcanized EPDM which can be polished, available in black and grey colour. The counterposed profile in "L" shape have perforated wings for a perfect bond to the substrate and a correct movement of the joint. The expanding EPDM has a high resistance to mechanical & chemical stress, UV rays, to fungi and bacteria. **PRODILAT** in stainless steel is suitable to be used in all environments with high mechanical and chemical stress. Lay the joints according to UNI 11493-1 regulation.

## PRODILAT

STAINLESS STEEL AISI 304/1.4301-V2A WITH SANDABLE VULCANIZED EPDM



STAINLESS STEEL AISI 304/1.4301-V2A WITH SANDABLE VULCANIZED EPDM - bar length 2,7 lm - pack. 20 Pcs - 54 lm (GCAC 20 - 27 lm)

Article	H mm			
GCAC 08 (8x10)	8			
GCAC 10 (10x10)	10			
GCAC 125 (12,5x10)	12,5			
GCAC 15 (15x10)	15			
GCAC 20 (20x10)	20			



Insert available in the colours: N - G.
The code of the selected finish must be added to the article code. E.g.: GCAC 08... (chosen insert colour grey) GCAC 08G



GCAC 08...



1. Choose the PRODILAT with the same height as the thickness of the floor (tile) also choosing the colour of the insert. 2. Using a notched spreader apply the adhesive in the point where the joint will be laid.

3. Lay the PRODILAT with the punched flanges in the adhesive (we recommend the expansion joint being laid in line with the joint in the screed/floor rough). 4. Lay the tiles, aligning them with and adjoining the upper edge of the profile (the joint must always be 0.5-1mm lower than the tile, never above). Always place the uncut side of the tile against the profile. **5.** Use sealant to fill any spaces between the tile and the PRODILAT.

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

COLOURS (EPDM) N - Black G - Grey

Possible specks on the surface of the vulcanised rubber are due to the nature of the product itself, they disappear once the laid profile is polished or cleaned. Claims due to these specks will not be taken into consideration.

COLOURS

Stainless steel AISI 304/1.4301-V2A

**PRODILAT** is an expansion joint in natural aluminium composed of two counterposed profiles in "L" shape, joined with a vulcanized EPDM which can be polished, available in black and grey colour. The counterposed profile in "I" shape have perforated wings for a perfect bond to the substrate and a correct movement of the joint. The expanding EPDM has a high resistance to mechanical & chemical stress, UV rays, to fungi and bacteria. PRODILAT in aluminium is suitable to be used in all environments with high mechanical and chemical stress. Lay the joints according to UNI 11493-1 regulation.

## PRODILAT

ALUMINIUM WITH SANDABLE VULCANIZED EPDM

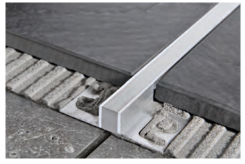


**ALUMINIUM WITH SANDABLE VULCANIZED EPDM** bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	
GCAN 08 (8x10)	8	
GCAN 10 (10x10)	10	
GCAN 125 (12,5x10)	12,5	
GCAN 15 (15x10)	15	
GCAN 20 (20x10)	20	
COLOURS		

## Aluminium COLOURS (EPDM)

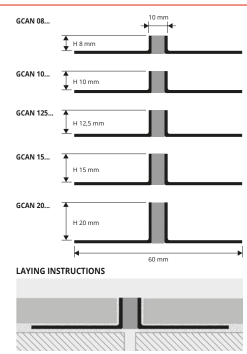




Insert available in the colours: N - G. The code of the selected finish must be added to the article code E.g.: GCAN 08... (chosen insert colour grey) GCAN 08G. H 25 / H 30 on demand

## **EXAMPLES OF LAYING**

1. Choose "PRODILAT" according to the desired finish, tile thickness and desired colour. 2. Cut "PRODILAT" to the desired length and apply the adhesive on the support where the profile will be laid. **3.** Place the joint exactly over the screed joint and press the anchoring flange into the adhesive. **4.** Lay the tiles, aligning them with the profile leaving a 2 mm. joint. After laying the joint should be 0,5 mm below the floor covering surface. Remove immediately all the remains of adhesive from the surface of the profile. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



Possible specks on the surface of the vulcanised rubber are due to the nature of the product itself, they disappear once the laid profile is polished or cleaned. Claims due to these specks will not be taken into consideration.