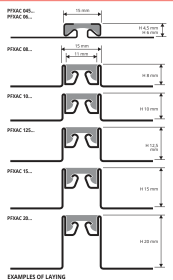
PROFLEX ACC

STAINLESS STEEL AISI 304/1.4301-V2A + VINYL RESIN / RUBBER INSERT







POLISHED STAINLESS STEEL AISI 304/1.4301-V2A

Hmm

4, 5

6

8

10

12,5

15

20

G - Grey (E83)

ON DEMAND MINIMUM QUANTITY 500 LM per colour and height

A - Ivory (E81)

+ VINYL RESIN / RUBBER INSERT

PFXAC 045.

PFXAC 06...

PFXAC 08...

PFXAC 10...

PEXAC 15

PFXAC 20...

N - Black (E85)

B - Beige (E84)

(price and delivery time to be agreed)

COLOURS

PFXAC 125...

bar length 2,5 lm - pack. 20 Pcs - 50 lm Article

PROFLEX ACC is a new, stainless steel expansion joint with interchangeable (H. 4,5 e 6 mm excluded) vinyl resin/rubber insert,



. VINYL RESIN/RUBBER INSERT

VINYI RESIN/RUBBER INSERT

Insert available in the colours: G - N (Beige and ivory available on demand with a minimum quantity order of 500 lm). The code of the selected finish must be added to the article code. E.g.: PFXAC 045... (chosen insert colour grey) PFXAC 045G.

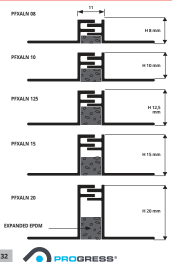
SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

PROFLEX ALN is a new, natural aluminium expansion joint consisting of two interlocked sliding profiles designed for glued floors. PROFLEX ALN provides elastic expansion joints for various kinds of flooring, such as ceramic, marble, granite, kerilite or any other flooring material laid with gluedahesive and having a thickness of 8 to 20 mm. The joint is specially designed to protect the edges of the tiles, and its exceptional strength makes it capable of supporting frequent traffic, both pedestrian and vehicular (floridits, pallet trucks, automobiles). The joint must be installed at the same level of the floor or 0.5-1 mm lower (never above). Lay the joints according with the standards in force. HIGH RESISTANCE TO LOADS AND TO FREQUENT TRAFFIC OF PALLETTRUCKS AND FORKUEFTS.

LAYING INSTRUCTIONS 1. Choose the PROFLEX ACC with the same height as the thickness 1. Choose the PROFLEX ACC 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 PROFLEX ACC 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 0.51 mm lower than the tile, never above). Always place the uncut side of the tile agains the profile. 5. Use sealant to fill any spaces between the tile and the PROFLEX ACC joint.

PROFLEX ALN

NATURAL ALUMINIUM



NATURAL ALUMINIUM

2 5 lm - nack 20 Pcs - 50 lm

uai ierigui 2,5 iii - pack.	20 PCS - 50 III		
Article	Hmm		
PFXALN 08	8		*
PFXALN 10	10		
PFXALN 125	12,5		
PFXALN 15	15		
PFXALN 20	20		
COLOURS			
AN - Natural aluminium			

+ = On demand, price and delivery time to be agreed.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the PROFLEX ALN with the same height as the thickness 1. Choose the PROFEX ALV with the same height as the thickness of the floor (tie). 2 Using a notched spreader apply the adhesive in the point where the joint will be laid. 3. Lay the PROFEX ALV 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 ties, 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 PROFLEX ALN joint.

