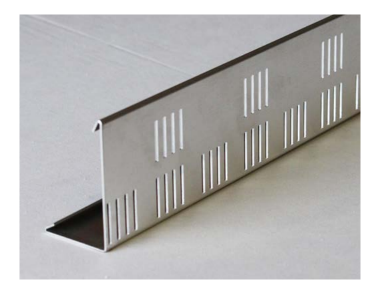


The DAKU PRO components are a series of components used in all DAKU's systems for separation and containment. They are made of an aluminummagnesium alloy (pressed and folded) and they have holes for drainage and ventilation. They are built in two versions, "80" and "170", which are respectively 80 mm and 170 mm high. They have the shape of an "L", meaning that they can be installed without using nails or bolts directly on the DAKU DRAIN or FSD components. The 80 mm version has a thickness of 1.5 mm, while the 170 mm one has a thickness of 2 mm.

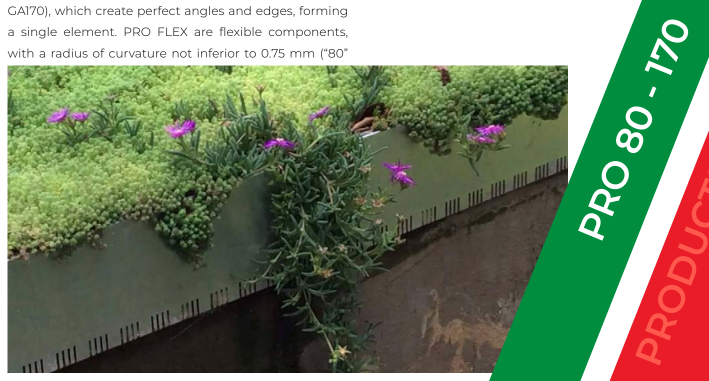
The DAKU PRO 170 FOAM version has an adhesive surface on the bottom side, perfect to be installed directly on waterproof surfaces. The adhesive is rot-proof, cut-proof and resistant to mechanical stress. The components of the DAKU PRO 170 MBP - TPO version, designed for roofs without perimetral walls, are welded directly to the waterproof surface and the holes guarantee a correct drainage; they have a stripe of waterproof material attached to the bottom side, which is compatible with the one used on roofs.

All the components of the DAKU PRO series are 2 meters long, whether they are rectilinear (DAKU PRO 80, DAKU PRO 170 e DAKU PRO 170 MBP - TPO) or curved (DAKU PRO FLEX 80, DAKU PRO FLEX 170). The components are connected through rectilinear joints (DAKU GL80 and DAKU GL170) or angular joints (DAKU GA80 and DAKU GA170), which create perfect angles and edges, forming a single element. PRO FLEX are flexible components, with a radius of curvature not inferior to 0.75 mm ("80"



SEPARATION CONTAINMENT

version) or 1.05 mm ("170" version). Finally, the DAKU PROFILE components, thanks to their aluminum design and the internal support brackets, are ideal as a visible containment element.





rev. 09-2019

METHOD OF INSTALLATION

The DAKU PRO and DAKU PRO FLEX components are installed directly on the DAKU DRAIN and DAKU FSD components without nails or bolts. In order to create a continuous containment barrier, they need to be connected by the DAKU GL brackets or by the special DAKU GA brackets for angles. The DAKU PRO 170 FOAM is installed directly on the waterproof surface, without protections. The DAKU PRO 170 MBP – TPO can be installed on any bituminous-polymer or waterproof surface



(PVC, TPO, EVA, ...) because the bottom side, where there is a stripe of compatible waterproof material, is welded on the surface.

TECHNICAL DATA

Product type	PRO 80	PRO FLEX 80	PRO 170 PRO 170 FOAM	PRO FLEX 170	PRO 170 MBP	PRO 170 TPO
Length	200 cm					
Height	80 mm		170 mm			
welding	no	no	no	no	si bituminous	si synthetic
Drainage/Ventilation holes	n. 132/ml (25x3mm)		n. 88/ml (50x3mm)			
Draining surface	99 cmq/ml		132 cmq/ml			
Minimum radius of curvature (internal)	-	0,75 ml	-	1,05 ml	-	-
Supply	20 pcs pack	10 pcs pack	20 pcs pack	10 pcs pack	20 pcs pack	20 pcs pack
TOOLS FOR THE INSTALLATION						
Rectilinear joint	GL80		GL170		GL170 MBP	GL170 TPO
	10 pcs pack					
Angular joint	GA80		GA170		GA170 MBP	GA170 TPO
	5 pcs pack					



The product is made up exclusively of recyclable components

The technical data given in this data sheet are average values of production and the product description. DAKU ITALIA SrI reserves the right to make any changes at any time, for an improvement of the product: the user is required to verify to have the updated data sheets.



Daku Italia s.r.l. Via XIII Martiri, 28 30027 San Donà di Piave (VE) - Italy P.I./C.F. 02972700278 www.daku.it daku@daku.it Tel. +39 0421 51864 Fax: +39 0421 334491

