

. CONTAINMENT/SEPARATION COMPONENT

Supply and installation of:

DAKU PRO, which is a containment component 17 cm high. It is used for the containment of the DAKU ROOF SOIL substrate or of other components (fillers, blocks, paving) in DAKU's systems. It is built in an aluminum-magnesium alloy (pressed and folded) with good resistance to corrosion and traction. It has holes for drainage and ventilation (4 mm wide) in compliance with the UNI 11235/2015 standards.

Technical data:

...ml of DAKU PRO 170 MBP - AL

- Thickness 2.0 mm - Wideness 327 mm 2.00 ml - Lenath 164,50 cmg/ml - Drainage and ventilation surface

n° pcs of DAKU GL170 MBP - AL rectilinear joint

n° pcs of DAKU GA170 MBP - AL angular joint

The components are installed directly on the bituminous waterproof surface without using nails or bolts. The components have a stripe of waterproof material attached to the bottom side which is then welded on the waterproof surface of the roof. The connections between the components will be locked with the DAKU GL170 MBP internal joints and with the DAKU GA170 MBP special angular joints.

ml 0,00

