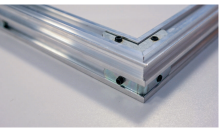
## REXMAT L-shaped profile for construction of built-in matwell frame





It is reversible ( unequal sides ), in one position it is valid for The connecting elements incorporate Allen screws REXMAT 17, and in the other it is valid for REXMAT 22





In each corner a square and an angle are placed and then the allen Union in corner joint screws are tightened





Two straight elements are placed in each joint and then the allen Straight joint (splice ) screws are tightened



Designed to be grouted with mortar



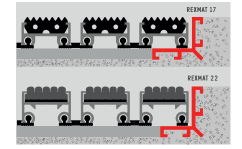
Picture of mat and frame

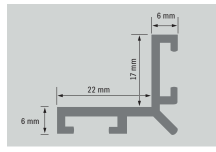
## REXMAT L-shaped profile for construction of built-in matwell frame

- It is reversible (unequal sides), in one position it is valid for REXMAT 17, and in the other it is valid for REXMAT 22
- It is optional, its placement is not essential
- Designed to be grouted with mortar
- Available in 3-metre strips. It is supplied in its original format, or in already mitred sections, completely finished, and with the necessary connecting pieces ( corner joint or straight joint ). In this way, at the installation point it will only be necessary to join the sections and to tighten the Allen screws that are built into the connecting pieces

## ATTENTION:

If it is supplied in its original format, when cutting the mitred ends, the fact that the profile is of unequal sides must be taken into account. If the frame is to accommodate a doormat of 17 mm in height, the profile should be cut with the 17 mm side in a vertical position. If the frame is going to accommodate a doormat of 22 mm in height, the profile should be cut with the 22 mm side in vertical position





## **Technical characteristics**

Composition:	
Weight:	

6063 aluminium alloy with T.5 treatment

370 grammes / linear meter

