

PRODUCT DESCRIPTION

Fixed threshold in anodized aluminium, complete with EPDM sailing gasket. For the installation onto PROGET one- or two-leaved doors to fasten on the floor using screw and anchors (not supplied).

WARNINGS

In case of two leaved PROGET door, the installation of the threshold is possible only if the door has been predisposed by factory for this application.

Any modification is not allowed (apart from those explicitly indicated herein).

INSTALLATION

- Before to proceed to the installation of threshold, verify the correct installation of the Proget door and that the floor in the application area of threshold is smooth and in good conditions. Verify also that between the leaf/leaves and the floor is a distance at least of 5mm.
- A In case of two leaved door the adjusting of the plastic floor catch is required, cutting off it as showed in drawing. Correctly position the supplied drilling template A015 (up the finished floor) compared to the passive leaf (5) completely closed. Without moving the template, open the passive leaf and perform only the hole in axis with the lower rod (22). Fasten the floor catch (15) as showed in the drawing. When the installation is finished, verify that the lower rod (22) get into the floor catch (15) without effort.
- B Immobilize temporarily the door leaf/leaves at maximum opening possible. Take the "X" measure in lower part of the jambs of doorframe (1) and cut the threshold (32) with a length equal to "X". Adjust the threshold to the doorframe, cutting off from both sides the 20x31mm sized sections. In case of two leaved door, cut off the 40,5x10mm section too, which interferes with the floor catch (15), as showed in the drawing.
- C Perform the drilling for fastening of the lower threshold (32) at a distance of 50mm from the extremities and dividing the intermediate distance in equal parts (distance max. 250mm) for the remaining holes. Correctly position the threshold and close the leaves. Mark the position of the threshold up the floor (32), with their sailing gasket lightly pressed against the leaves (4 and 5), as showed in the particular in cross section of the drawing. Open the leaves and perform onto floor the holes for the fastening by anchors. Seal the threshold onto floor by means of the application of neutral silicone (98). For the fastening is recommended to use Ø6mm anchors (not supplied) with appropriate countersunk screws. Make sure that the screw heads do not protrude from the fastening plate of the threshold.

CHECKS TO BE CARRIED OUT TO FINISHED INSTALLATION

- Check that the door can always easily opened.

- If the threshold, correctly installed, will cause an interference to the opening of the door, the vertical adjust of the leaf/leaves must carried out, following as indicated in the installation instruction of the door.

Installation instructions of FIX THRESHOLD for 1 or 2 leaved PROGET doors

A170-GB

5001267/2 - 05/13

COMMERCIAL CODES

code	description
4207012.001	Fix threshold for Proget door single leaf - FM L \leq 1000mm
4207012.002	Fix threshold for Proget door single leaf - FM L \leq 1340mm
4207012.003	Fix threshold for Proget door double leaf - FM L \leq 2000mm
4207012.004	Fix threshold for Proget door double leaf - FM L \leq 2660mm

IMPORTANT

- Installation should be carried out by qualified personnel only and in strict conformity with the instructions supplied below.
- Before proceeding with installation, check that the supplied item correspond with the characteristics of the door.

TOOLS REQUIRED

Meter, medium-sized Phillips screwdriver or electric screwdriver, electric drill, Ø4mm steel drill bits, countersink cutter, Ø6 and Ø8mm concrete drill bits, fine-toothed hack-saw and hack-saw for aluminium.

