

PARALLEL ARM 20

01992

Functions

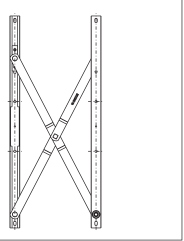
The parallel arm enables opening of the sash of a curtain wall or an outward opening parallel to the fixed part of the curtain wall.

Finish

Base finish

Packaging

Box of 10 pair



Technical Features

The parallel arm enables sash outward opening, parallel to the frame. This arm is generally used for an inward opening of a curtain wall.

The added value of this type of openable is aesthetic, since the curtain wall no longer has a "broken" reflection of the light, but maintains evenness between the openable surface and the fixed part.

Particularly strong and durable, the arm is made entirely from anticorrosion AlSl304 stainless steel. Sash opening can also be frictioned by means of the special screws on the sliding guides.

The article is suitable for application on profiles with sash/frame distance of 20 + 1 mm.

Length $= 470 \, \text{mm}$ Thickness $= 20 \, \text{mm}$ Enclosure width $= 22 \, \text{mm}$ Max. opening $= 180 \, \text{mm}$

According to the dimension and weight of the wing, it is necessary increase the number of arms to apply. The item 01992 has been tested to 25.000 cycles of opening and closing.

In case of wings whose weight is higher > than 60kgs, or whose dimension are bigger > then 1250 x1250mm, it is necessary using an Opening/Closing boost system of the wing by motors.

Materials

Arm stainless steel AISI 304

