

FRIZ ARMS FOR OUTWARD OPENING CASEMENT



Functions

Arm limiting sash opening on Top and Side Hung casement

Online data sheet



Technical Features

The Friz Arms are applicable on both top and side hung outward opening casement systems with a stack (sash frame distance) of 16.5 mm.

On Top Hung casements we recommend installing an arm on each upright (2 pieces).

You can friction the arm (and then decide on the force required for opening and closing the sash) by turning the screw on the slider.

It is possible to unhook the arm with the aid of the steel mechanism. This enables opening the sash completely for cleaning the glass.

The arm is supplied with a limit stop plate that defines the maximum desired opening of the sash.

Materials

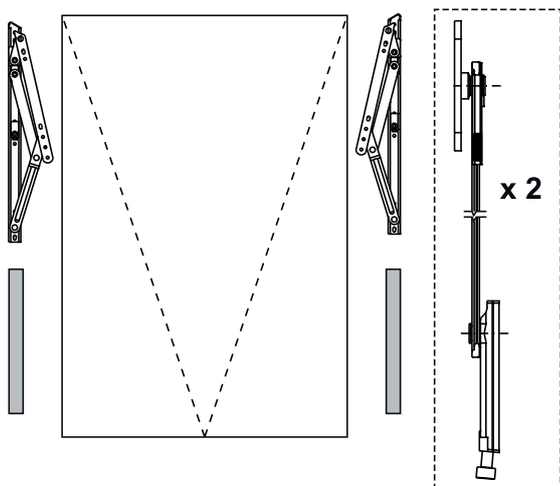
Extruded aluminium arm

Polyamide frictioning slider

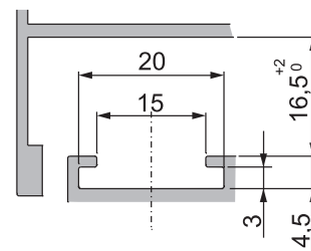
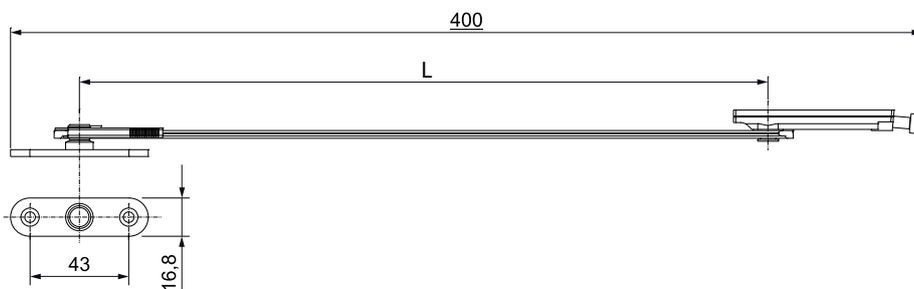
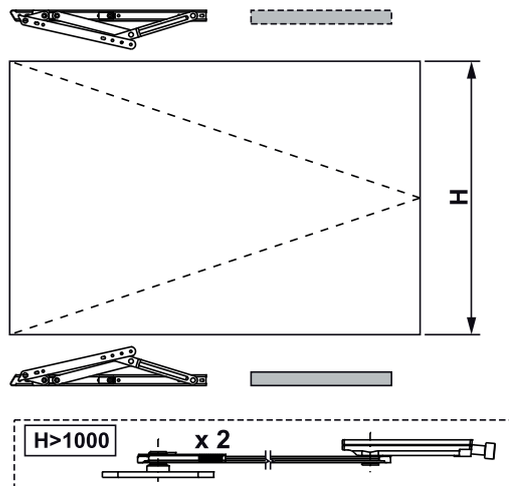
Stainless steel frictioning screw and fixing screws

Frame coupling plate in stainless steel

Positioning on top hung casement



Positioning on side hung casement



| Item code | Description | Permitted type of opening | Applicable in combination with Top Hung arms | Rod length (L) | Unhookable | Frictionable | Base Raw | Items per pack |
|-----------|--------------------------|---------------------------|--|----------------|------------|--------------|----------|----------------|
| 02036 | Friz Stay Limitation Arm | Top - Side | Type A - Type P - Type C | 300 mm | YES | YES | X | 10 |
| 02037 | Friz Stay Limitation Arm | Top - Side | Type A - Type P - Type C | 140 mm | YES | YES | X | 10 |