

Dictator Door Damper Junior

Dictator supplies its well-proven door damper also as a "miniature" version, especially for interior fittings.

The **door damper Junior** prevents storm doors, doors in furniture, flaps and drawers from slamming. It gently slows down the movement on the last few centimetres. Therefore it is ideal for drawers that should close without any jolt because they contain sensitive material (e.g. optical equipment). The door, flap etc. is pulled closed gently and is kept firmly in place.

The main feature of the Junior is its **very small dimensions**. They allow for its fitting when only little space is available. Another important advantage: the Junior can be transformed from a door damper **pushing** the door shut to **pulling** the door shut (see dotted alternative in the technical drawing on the following page) - both alternatives with the same casing.

The Junior is made **completely from stainless steel** and is therefore suitable for the most different applications including the food sector or humid surroundings.



Technical Data

Applications	small doors, flaps, drawers, furniture
Closing force	13 N (measured on the door damper)
Damping characteristics	constant
Closing speed	pre-adjusted
Damping medium	silicone
Components of delivery	door damper, hook, screws
Material	stainless steel

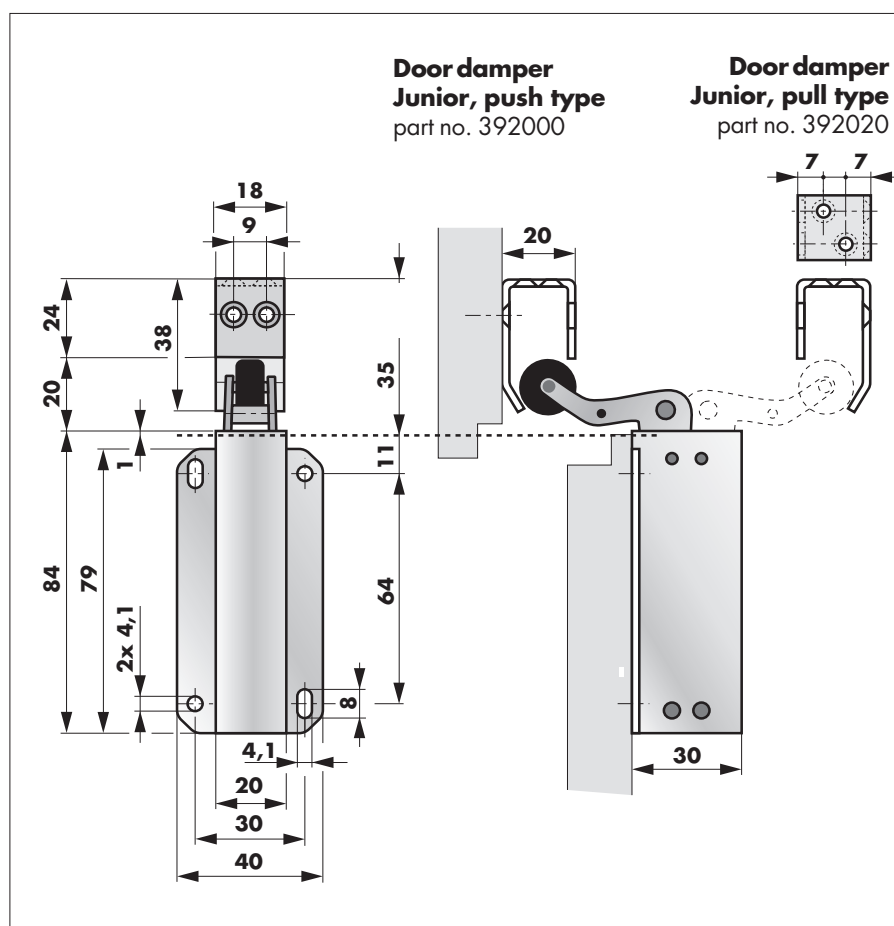
Mounting

Normally the door damper Junior is fixed inside the cupboard - concealed - to slow down drawers or cupboard doors.

The casing of the Junior has lateral fixings. The Junior is fixed correctly when the upper edge of the casing overlaps the upper edge of the door or drawer by about 1 mm.

The hook is fixed to the frame with two screws. It provides two different fixing alternatives: either it is fixed from the front (see drawing below). The two holes are accessible through two holes of $\varnothing 5,5$ mm in the front of the hook. Or it is fixed from below to the frame. The height is correct when the rubber roller of the operating lever of the Junior only just touches the front edge of the hook when closing.

Dimensions



The door damper Junior pull type and push type just differ in the position of the operating lever with the rubber roller. The pull type has the operating lever fixed in the posterior holes of the casing and shows backwards (see dotted drawing). This type is used e.g. when the door damper is fixed to the back part of a drawer and the hook is fixed to the inner panel of the cupboard.

Order Information

Door damper Junior	push type	part no. 392000
Door damper Junior	pull type	part no. 392020