

ADJUSTABLE PULLEYS 1 WHEEL

Functions

Adjustable pulley with one wheel for doors and windows in aluminium.

Online data sheet



Technical Features

The pulley is fixed with a clamping grub screw, without requiring specific machining.

Micrometrically adjustable, it enables moving the sash vertically in an overallWheel with bearing in steel and neutral reinforced polyrange of approximately 4 mm (depends on the model).

The adjustment can also be made with the sash already mounted and

The wheel is mounted on ball bearings and can be removed together with its Capacities support without having to disassemble the pulley.

Materials

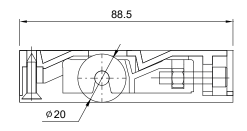
Support in grey polyamide Wheel support in Silver Plus zamak

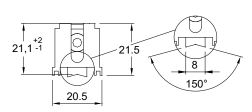
amide cover

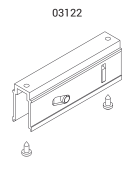
Mounting grubscrew and adjustment screw in stainless steel

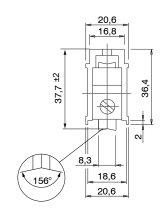
40 kg with two pulleys

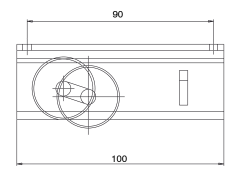












Item code	Description	Note	Pulley Load Capacity [kg]	Adjustment [mm]	Base Raw	Anodised Elox	Painted	Trend/Gold Brass	Pieces per pack
00859	ADJUSTABLE 1 WHEEL PULLEY	set of 4 pieces	20	+2 / -1	Χ				16
03122	ADJUSTABLE 1 WHEEL PULLEY	set of 4 pieces	35	± 2	Х				40