

PERIMETRAL FASTENING MECHANISM FOR FUTURA SECONDARY SASH

Functions

Provides perimeter locking of the secondary sash on the frame top and bottom cross beams. For use on secondary sashes (additional profiles) with double channel of dimensions 15 to 20 mm.



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Online data sheet

Technical Features

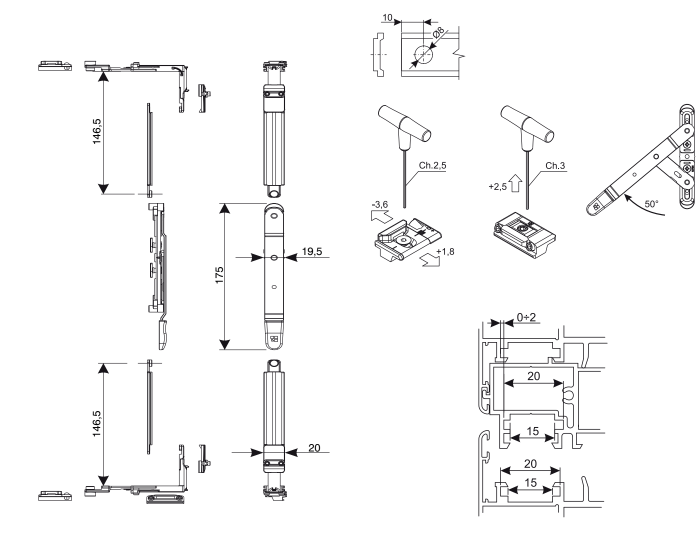
The perimetral closing for secondary sash consists of a two-way lever mechanism, two corner bolts and respective strikers. This product enables total fastening of the secondary sash with the creation of several locking points (two standard with the possibility of creating as many as necessary, adding pawls on the connection rod and locking strikers on the frame) on the frame cross beams.

Materials

Connection rods, corner drive and closing striker made of zamak

Mechanism body made of zamak

Mechanism lever and connecting bracket in steel Cover for lever and lifter striker made of polyamide Screws and grub screws in steel



ltem code	Description	Note	Base Raw	Anodised Elox	Painted	Trend/Gold Brass	Pieces per pack
02186K	PERIMETRAL FASTENING MECH- ANISM FOR FUTURA SECONDARY SASH	silver plus	х				10