

Fire doors hardware

Monobloc Series

The MONOBLOC Series has been certified by the DIN 18273 standard for fire rated and flame-resistant doors.

Handle

Specifically aimed at doors subject to a big strain (hospitals, schools, public buildings).

The internal plate has been fixed to the handle with a black polypropylene coating.

The covers, made of the same material, have been fixed to the internal escutcheon with clips.

Models in which the handle has been attached to the square with a stud bolt (satin black finish) have been certified by the UNE - EN -1634 - 1: 2000 standard, with a 150 KG. resistance to motion strain and 200,000 actuations.

Specifically designed for locks with DIN sizes (72 mm distance between axis).

Fixing of the handle

Hidden by knurled floating through bolts that go through the door's leaf from the outside.












MONOBLOC Series Finishes

The steel-web handle has a black polypropylene coating has a matt black plypro that gives it rigidity and strength, high resistance to solvents, absence of electrostatic charge and stability against light and temperature variations.

Model	Product code	Finish	Model	Product code	Finish
	ME5L900 (Set of passage handles)	NM		METF72 (Half handle with keyhole at 72 mm and half passage knobset)	NM
	ME0L972	NM		MPTF900 (Half passage knobset)	NM
	BME0L972 (Includes accessories to tighten the axis of the hinge)	NM		MPTF972 (Half knobset with keyhole at 72mm)	NM
	METF900 (Half handle and half passage knobset)	NM		MPTF972 (Half knobset with keyhole at 72mm)	NM
	METF972 (Half handle and half knobset with keyhole at 72 mm)	NM			

Fire doors hardware

Monobloc Series

Model	Product code	Finishes	Model	Product code	Finishes
	PCM0L000 (Half blank cover)	NM		ECM0L072 (Half escutcheon only with keyhole at 72 mm in zinc plated steel)	NM
	PCM5L900 (Half passage cover)	NM		ECM5L900 (Half passage escutcheon in zinc plated steel)	NMN
	PCM0L072 (Half cover only keyhole at 72 mm)	NM		ACESTMONOBM5 (2 through bolts M5 monobloc range)	NM
	PCM0L972 (Half cover with keyhole at 72mm)	NM		ACCTENSOR BISCF (1000 tensors + CF hinges limit spring)	NM
	ECM0L000 (Half blank escutcheon in zinc plated steel)	NM			

