

PRODUCT

Telescopic steel frames

GENERAL DESCRIPTION



GALVANIZADO



PRE-PINTADO GRIS



PINTADO RAL



PVC MADERA



INOXIDABLE

The telescopic steel frame consists of two profiles, the primary that is screwed to the wall and the secondary one, that is on which the leaf of the wooden door is hung and that is screwed to the primary one being able to vary the position taking place The regulation of the joint framework itself.

The hinges of stainless steel are adjustable each of them in depth.

As far as the use is concerned, telescopic steel frames are used to hang a leaf of wood or woodworking metal of technical wood with very technical finishes like HPL, melamine, etc. Resistant to use in buildings with a high occupancy of people and transit between departments, whether hospitals, schools, universities, airports, railway stations, shopping centers, etc., where a metal frame like this offers easy installation and great resistance to durability impacts in use.

It can also be installed in different types of partitions and under different systems and forms of subsection.

USE



Residential



Industrial



Institutional
and Special

Frame for use in pedestrian door for indoor and outdoor use, normally used in hospitals, schools, sports centers, homes, businesses, businesses,... can be used in other facilities, for special needs.

FEATURES OF PRODUCT



Fire resistant



Thermal isolation



Water resistant



Acoustics



Wind resistant



Cold resistant



Security



Durability