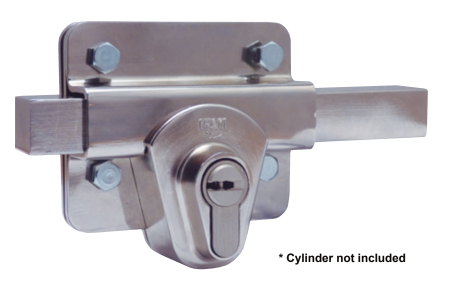


TECHNICAL SHEET / RIM LOCKS

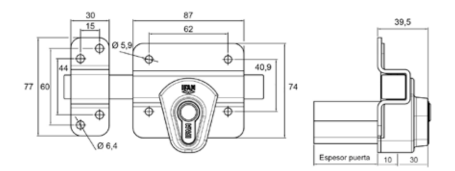




FEATURES

Body: Lever:	 Made of steel. Square, made of steel. Thickness: 19mm.
Opening / locking:	 Suitable for any Euro profile cylinder with standard DIN cam (15mm). (Cylinder not included). The cylinder cam activates the rim lock's lever directly and doesn't need to be replaced with a crown cam. If you want to know the length of the cylinder you need to install on your CS200 rim lock, and make the following sum: 30mm (one of the cylinders ends has to be 30mm long) +10mm + your door's thickness expressed in millimetres.
Other features:	 Compatible with escutcheons with a distance between axes of 26 or 38mm, like those in the IFAM range.
Finishes: Packaging:	 Brass and nickel, higly resistant to wear and corrosion. Box packed.

DIMENSIONS



www.ifam.es