

Tubular Latches



Features

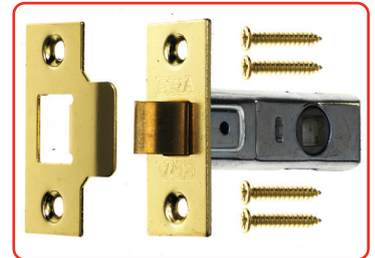
Tubular Latch

- Simple latch device for all internal door.
- Can be used with either lever handles or knob handles
- Suitable for doors 35mm-54mm thick

CE Tubular Latch

- Suitable for use on fire or smoke resisting doorsets
- Simple latch device for all internal door
- Can be used with either lever handles or knob handles
- Suitable for doors 35mm-54mm thick
- CE1121 AG008613. BS EN 12209 2003--710-----0
- Suitable for use on fire or smoke resisting doorsets (30-minute and 60-minute timber based doorsets) when fitted with the compatible intumescent strip

Tubular Latch



CE Tubular Latch



Tubular Latches

Ordering Details

Product	Part No.
Tubular Latch	
Brass 64mm (2.1/2")	188-37
Satin 64mm (2.1/2")	188-97
Brass 76mm (3")	189-37
Satin 76mm (3")	189-97
CE Tubular Latch	
Brass 64mm (2.1/2")	1880-37
Zinc 64mm (2.1/2")	1880-97
Brass 76mm (3")	1894-37
Zinc 76mm (3")	1894-97
Intumescent Kits	
1mm	DANTL1IK
2mm	DANTL2IK

Suitable for use with the ERA CE Tubular Latch on a timber doorset.

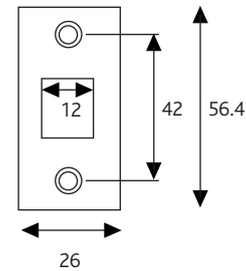
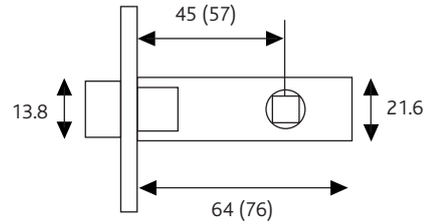
Packaging

Tubular Latch
Cardboard packaging with euro hooks. 1 lock per retail box, 10 locks per outer box. 0.11Kg per item, 1.1Kg per outer box

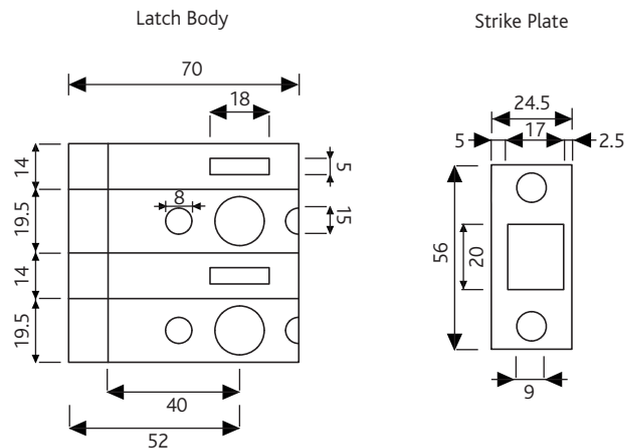
CE Tubular Latch
Cardboard packaging with euro hooks. 1 lock per retail box, 10 retail boxes per outer box. 0.11Kg per item, 1.1Kg per outer box

Maintenance

The pivot point should be lightly lubricated twice a year and the surface cleaned with a soft cloth to remove any dust or grime. The product should be periodically adjusted and the fixings tightened to ensure a satisfactory operation



Intumescent Kit



All dimensions are in mm. Brackets are 3" version.
ERA reserves the right to change specification without notice.
It is the responsibility of the window manufacturer to ensure that the finished product meets any required safety and performance specification