BOLLARDS

RETRACTABLE BOLLARDS

TECHNICAL CHARACTERISTICS

- > Bollards in cast iron (except Barcelona)
- > Supplied with full installation and maintenance instructions which must be carefully followed to ensure correct functioning and lifespan
- > Applied force of 20kg is required to retract the bollard **Operating**
- > Closing: with one turn of the key, the bollard rises and automatically locks into the raised position
- > Opening: turn the key and remove it, then apply vertical pressure to the dome of the bollard with the foot, until it locks automatically in the lowered position
- > Lock unit: made of stainless steel. The stainless steel lock protector is spring loaded and shields the mechanism from ingress of dirt. The standard lock supplied uses an 11 mm triangle key

Ground-cover (skirt)

- > Made of 0 460, 10 mm gauge steel
- > Non-slip with a raised paved effect and a slope calculated to allow water to run off
- > Galvanised & lacquered black. Fixed to the casing by four stainless steel Hex socket cap head screws (0 12 mm)

Sliding mechanism

> The bollard support is equipped with guide ball bearings, distortion resistant, hard wearing. The bollard slides vertically in a removable drum inserted in the external casing and is raised using a sealed gas piston

Casing

- > External casing made of galvanised sheet steel, with strong lifting eyelets for quick and easy installation
- > Ht 1030 x 545 mm

545 mm

PROCITY



RECOMMENDATION

Retractable bollards must not be placed in the tyre paths of vehicles as this will shorten the lifespan of the product.



INSTALLATION GUIDE

INSTALLATION

> To be concreted directly into the ground

PRODUCT CODES AND SIZES



FINISH

> Painted after zinc anti-corrosion

0 300 mm

206614

Our standard colours





200 x 200 mm

206615













removable casing





concrete with

compulsory

RAL 9005 PROCITY® Grey Corten effect www.procity.eu treatment in our RAL colours RAL 3020 RAL 3004 RAL 8017 RAL 7044 RAL 9010