### Quick-Flex reboundable bollard

suitable for ground fixed installation



041-9832591 | info@ipl.ie | www.iplgroup.com Reboundable polyurethane bollard suitable for lane protection, cycle paths and upgrades of existing streetscapes. features... Highly flexible polyurethane construction material Fast installation 100% ability to return to is original shape UV and Thermal Degradation protection Selection of colours and reflective tape options 2 6 20 5 G 20 102 ß 20 20 ĺß 8 8 8 ê MIIIM 힐 ø 80 ø 80 ø 80 ø 80 QF450 QF670 QF800 QF1000

Quick-Flex bollards	QF450	QF670	QF800	QF1000
Height (above ground):	450mm	670mm	800mm	1000mm
Screw Depth (below ground):	I00mm	I00mm	I00mm	I00mm
Diameter (Base):	Ø80mm (Ø100mm)	Ø80mm (Ø100mm)	Ø80mm (Ø100mm)	Ø80mm (Ø100mm)
Reflective Tape:	50mm	50mm	50mm	50mm
Total Weight:	I.0kg	I.2kg	I.7kg	l.9kg

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Further advice on QUICK-FLEX bollards including specific installation requirements is available from IPL group. Measurements and weights are approximate. The designs are the property of Innovative Products Ltd (IPL group) and may not be reproduced without express permission. Innovative Products reserve the right to amend specifications or to withdraw models without prior notice. © September 2017.

**ROAD PRODUCTS** 

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## Quick-Flex reboundable bollard

Installation Guidelines





#### FLEXIBLE INNOVATION

- > Produced using highly flexible polyurethane injection technology;
- Returns to initial form immediately after knockdown;
- Highly durable material resistant to multiple impacts;
- Protection against UV and thermal degradation;
   Protection against UV and thermal degradation;
- Produced according to EN 13422;
- Level III certified reflective screen according to EN 12899-2:2007.
- Optional Key for easy removal and reinstallation







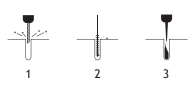




# EASY INSTALLATION

#### PROCESS

- 1. Drill a hole 24mm allowing for 100mm insertion of bollard receiver into road surface
- 2. Thoroughly clean drilled hole to ensure adequate adhesion
- 3. Pump chemical anchor into the hole filling from bottom to finished surface *ie: Wurth WIT-PM 200, DeWalt PV45, Sika Anchorfix*
- 4. Insert the bollard assembly into the adhesive, using a twisting motion
  for removable use: apply the bollard with 1mm PVC base disc
  for permanent use: apply the bollard without 1mm PVC base disc
- 5. Allow to dry, see adhesive datasheet for curing times





Step I... Drill hole using 24mm Masonary Bit



Step 2... Ensure hole throughly cleaned



Step 3... Fill chemcial anchor flush with surface



Step 4... Insert Bollard Assembly, twist in slowly



Step 5... Setting time as per adhesive datasheet

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