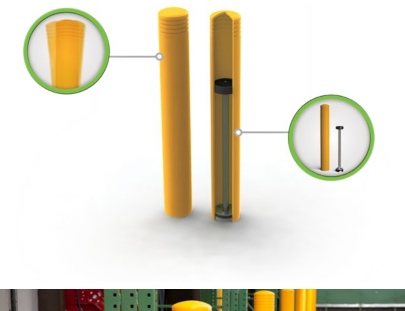
## Strong impact protection: FlexCore Bollard

The FlexCore Bollard offers a range of well-thought-out features to protect surroundings and infrastructure. The rotating cover deflects lateral impacts, thereby minimizing the risk of damage. Its design, free from protruding screws or fasteners, reduces the risk of snagging.

A tension-relieving damper in the foundation anchor ensures that the forces are not transferred to the concrete floor. The shock-absorbing load ring and the bollard core absorb direct impacts and distribute them to avoid damage to the surroundings. The bollard is available in 4" and 6" versions, depending on your needs.





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## **ADVANTAGES:**

- Steel core and plastic ring provide maximum absorption of incoming forces without damaging the ground
- Polymer shell rotates freely around the core, ensuring safe deflection of impacts
- No exposed fittings or screws
- Simple and fast installation with just three concrete screws

## **COMPONENTS:**

- Rotating shell made of high-quality HDPE
- Core made of high-strength steel
- Shock-absorbing load ring
- Concrete anchor
- Shear pin

## SIZES:

- Diameter of 131 mm for the FlexCore 4"
- Diameter of 182 mm for the FlexCore 6"
- Height of 1370 mm

