

KLP[®]-H Diamond Head Bollard X-base



The KLP[®] Diamond head bollard is probably the best known product in our range. They are used as marking posts for car parks or as bollards near bridges and sidewalks.

KLP[®] Diamond Head Bollards are an excellent solution to control vehicle movement whilst allowing the free movement of pedestrians, thus increasing public safety.



Our **KLP[®]-H Diamond Head Bollard X-base** is unbreakable thanks to the balanced composition of the plastic mixture and is therefore unique in its class. We guarantee the bollard will not break.

The innovative design of this **KLP[®]-H Diamond Head Bollard X-base**, with recesses on the bottom part, provides you the following benefits:



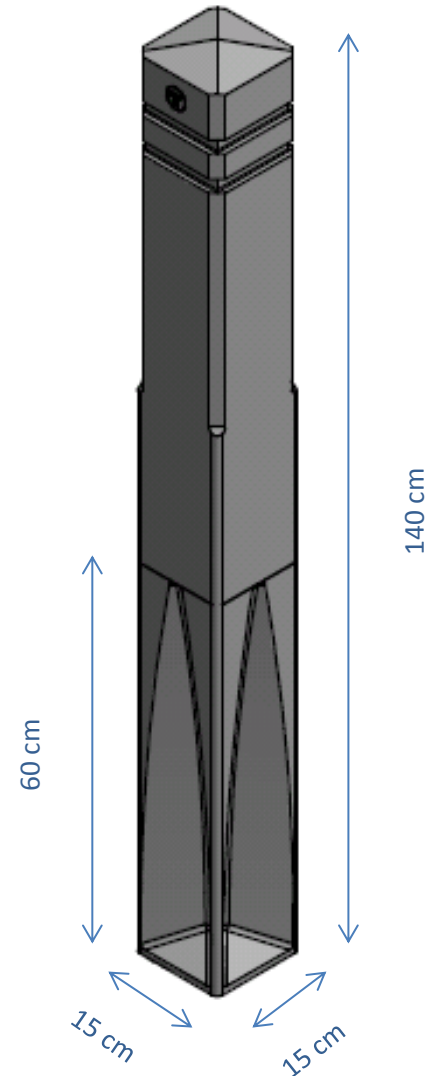
- The weight of this diamond head bollard is only 20,8 kg, a reduction of 20% compared to the old design.
- The unique design results in a soil resistance that is twice as big, which makes it unnecessary to use an anchor hole or anchor bar in most situations.
- Easy to install by means of a depth indicator on the post (80 cm above ground level, 60 cm below ground level).
- This bollard is supplied with an anti-breakage warranty.



Durable & Environmentally friendly

KLP®-H Diamond Head Bollard X-base, with bevelled edges

| | |
|---------------|---|
| Dimensions | : 15 x 15 x 140 cm. |
| Colour | : Black. |
| Execution | : Solid, unbreakable (anti-breaking warranty). |
| Standard | : Standard with red/white reflective tapes. Delivery without reflective tape, other colours or other dimensions of the tapes on request. |
| Extras | : Can also be supplied as a removable version: length 80 cm, with lock mechanism, hexagonal hook spanner and concrete base. |
| Application | : 60 cm below ground level, 80 cm above ground level. |
| Standard pack | : 25 pieces. |



Advantages of KLP®:

- Unbreakable
- Environmentally friendly
- Maintenance free
- No rotting or splintering
- UV, water and weather resistant
- Expected technical lifespan of at least 50 years
- Recycled and recyclable

Durable & Environmentally friendly