



HIGH
IMPACT
DOORS



**BOLLARD
B-PROTECT®**

TECHNICAL SPECIFICATIONS



IMPACT
RESISTANT



HYGIENIC



MINIMUM
MAINTENANCE



FOOD SAFE



HIDDEN
FIXINGS



RECYCLING
CODE

BOLLARD B-PROTECT® is a multi-functional product widely used in industrial, public and commercial environments.

Designed to protect structures and machinery from impact. They are used to prevent access, define traffic routes or redirect vehicles and pedestrians.

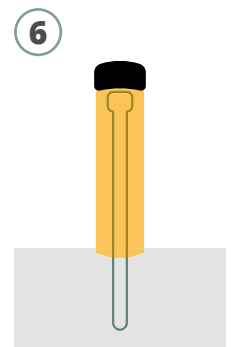
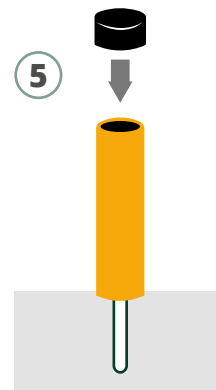
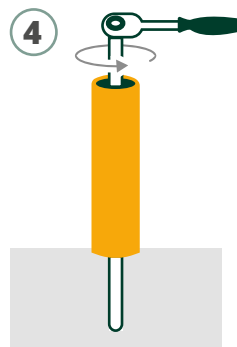
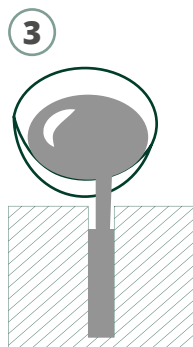
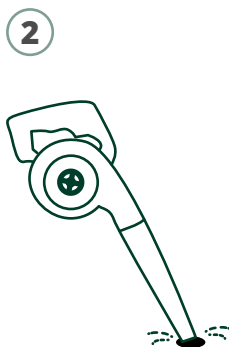
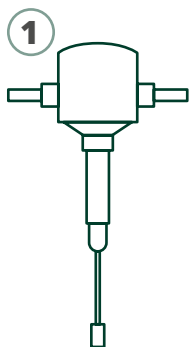
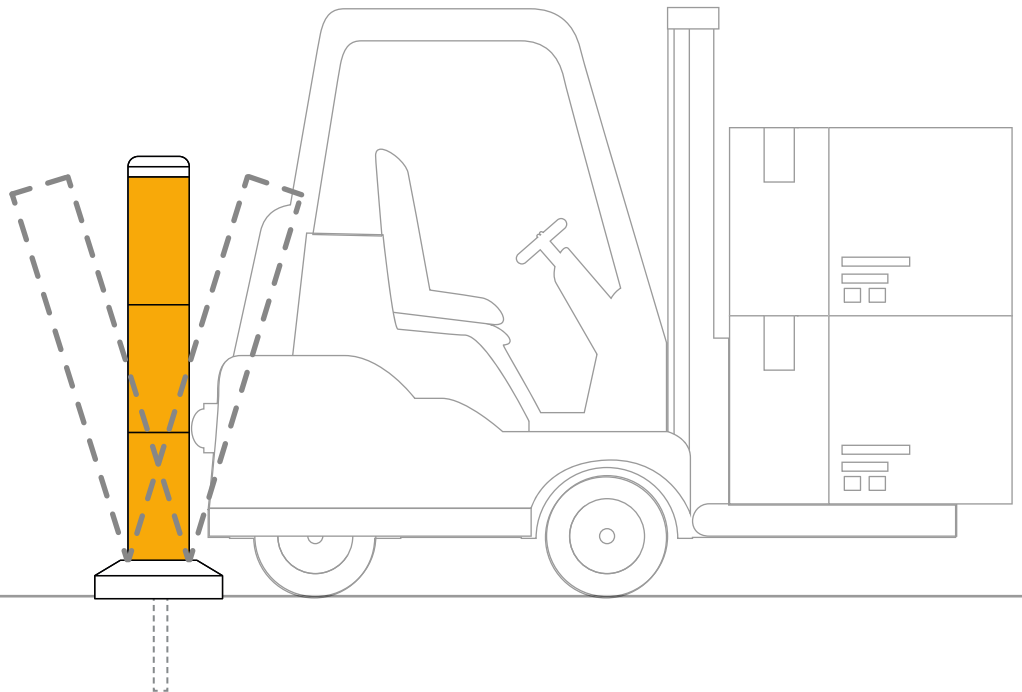
MATERIAL PROPERTIES	HDPE HIGH-DENSITY POLYETHYLENE
DENSITY	HDPE 1 million molecules
TOXICITY	Not dangerous
CHEMICAL RESISTANCE	Excellent
LIGHT STABILITY	High
COLOUR	■ RAL 1003
ERMETIC SEALS	Included

Tested impact energy

10 x 5
TONS KM/H
IMPACT

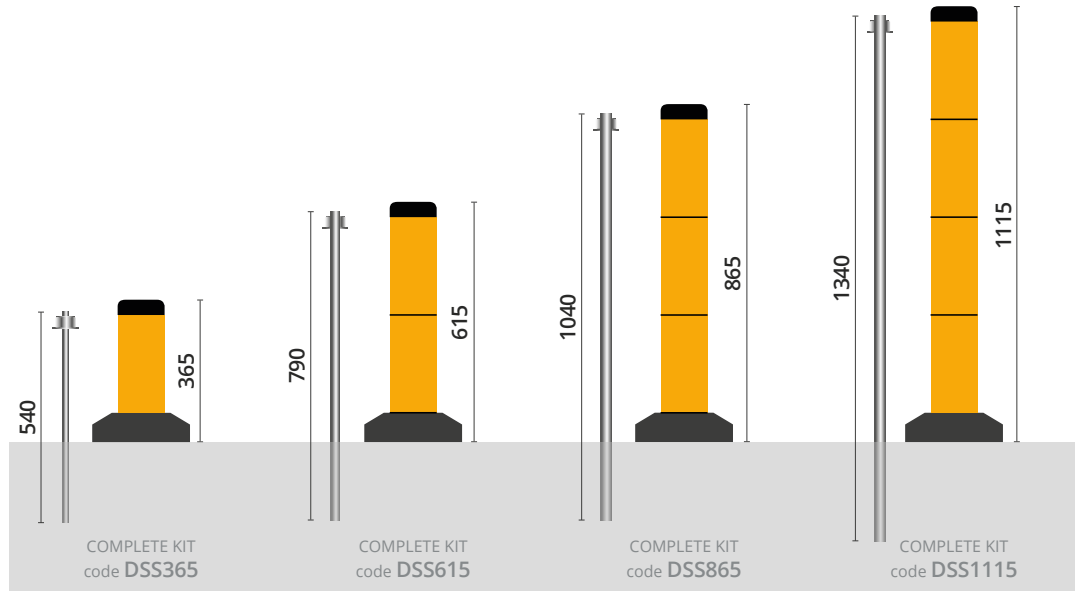
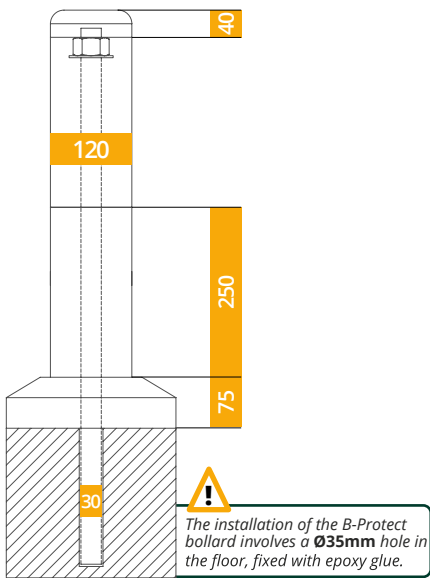
10.000
JOULES

WATCH THE VIDEO!

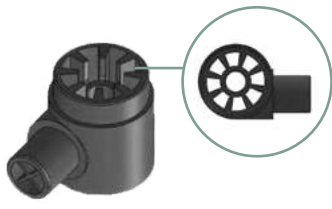


Bollard configuration

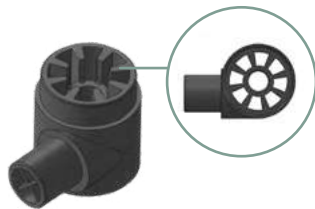
Dimensions mm



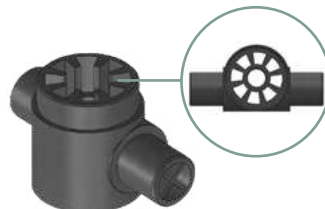
EASY TO COMBINE



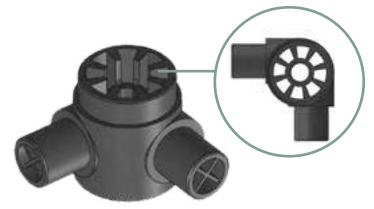
Right joint
code DSSGNTDX



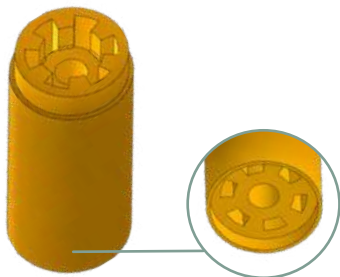
Left joint
code DSSGNTSX



"T" joint
code DSSGNTT



90° joint
code DSSGNTNG



Body bollard
code DSSCRP275120



Linear joint
code DSSCLL1200



Bolt and washer
code DSSBRRBULRND



Screw 850/1200/1500 mm
code DSSBRRM30850
code DSSBRRM301200
code DSSBRRM301500



Cap
code DSSTPP120



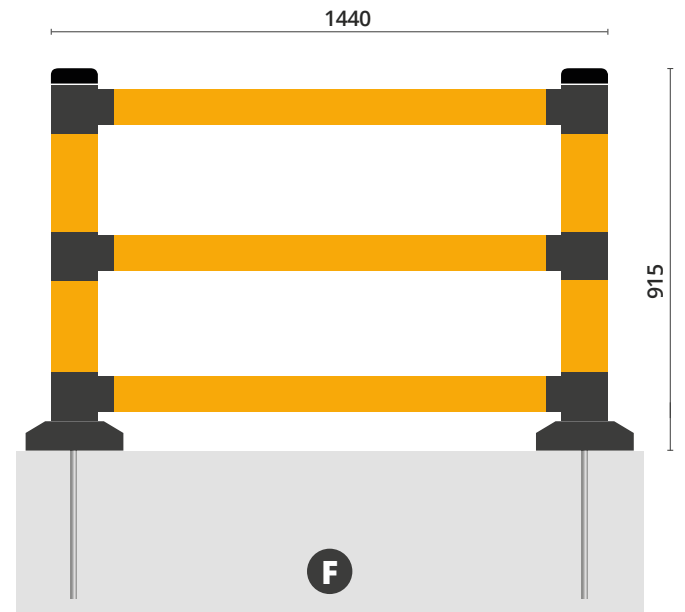
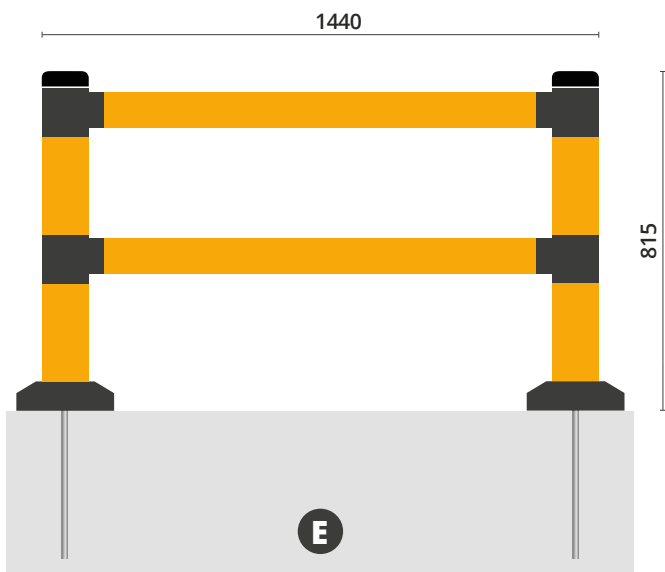
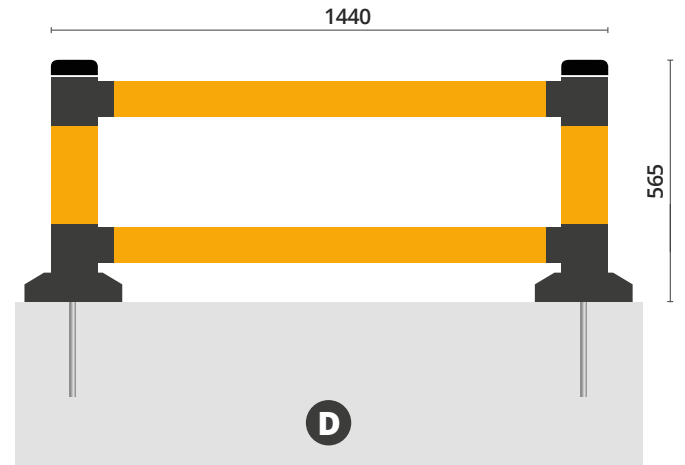
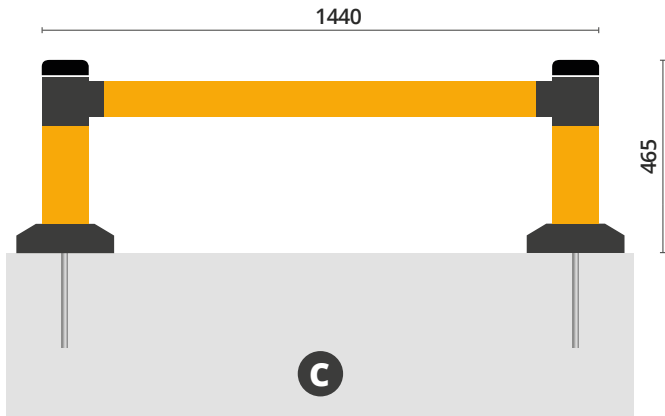
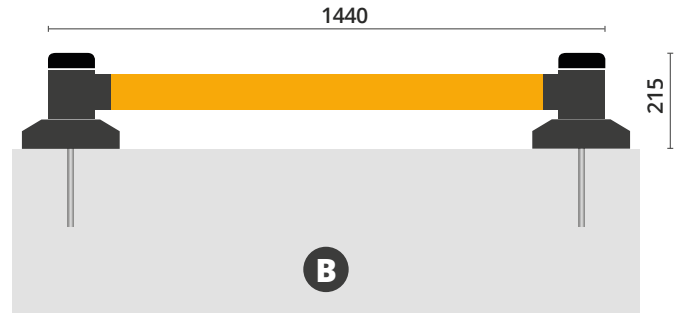
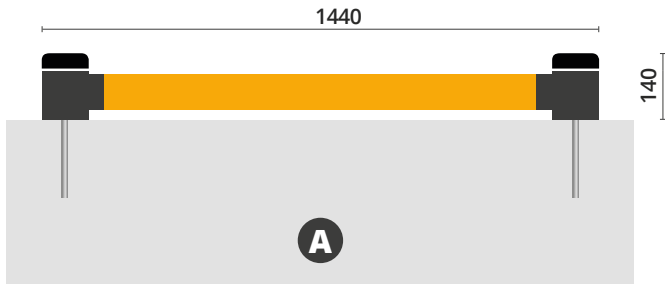
Base
code DSSBSP240



O-RING gasket
code DSSGRN120

Barriers configuration

Dimensions mm



To protect small areas from impact



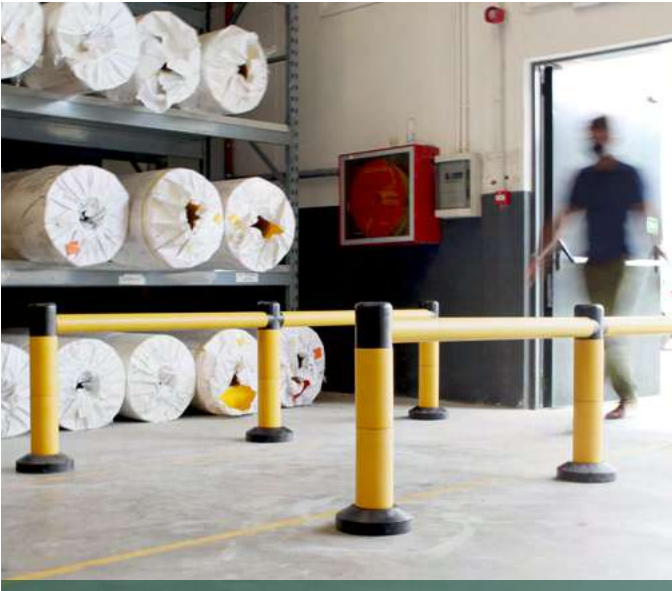
The best solution for wall protection



Machinery protection



As a visual signal and to protect pedestrian accesses



Suitable for building footpath corridors



Useful for protecting large shelves



For strengthening infrastructure and protecting small areas from impact



Quality products since 1997

BMP EUROPE HIGH SPEED DOORS
 Strada della Freisa 1 - Villanova d'Asti 14019 (AT)
 +39 0141 948843
www.bmpdoors.com - info@bmpurope.eu

10/2022