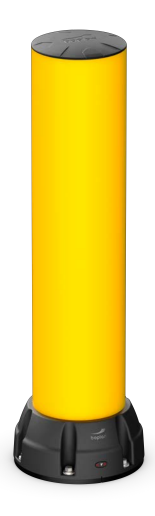




BO250T

BOLLARDS AND HEIGHT RESTRICTORS

Revision: 2 April 2025 12:11 PM



PRODUCT SPECIFICATIONS

APPLICATION		
Environment	The BO250T stands out as the strongest in Boplan's impact-resistant bollard series, providing durable protection against frequent collisions with heavy vehicles. With a 15mm thick steel baseplate, a reinforced base, and a 250mm tube diameter, it is the ideal choice for guarding gates, access ways, corners, and machinery. Its robust yet flexible design efficiently absorbs heavy impacts. Due to the large base, pallets are kept at a certain distance from the bollard to protect hands and prevent injury. Suitable for both indoor and outdoor environments.	
Impact performance	24100 Joule (Eq. to 3,8 ton - 12,8 km/h)	
MATERIAL		
Tube	Extrilene® - UV resistant - Fire class E* - Non conductive - Impervious to most chemicals**	
Сар	Sustainable elastomer	
Base Defender	Sustainable elastomer	
COLOURS		
Bollard	Standard: Yellow RAL 1003 Also available in Black RAL 9005 (multicolour)	
Base Defender	Standard: Black RAL 9005	
OPTIONAL		
Stripe	Coloured reflective stripe providing a high level of visibility.	
BASEPLATES		
	Zinc Coated Steel	
Material	Steel 37	
Coating	Electroplated + Lacquered	
Colour	Mat black	

^{*}Classification according to EN 13501-1:2007 +A1:2009 - Fire classification of construction products and building elements.

**Ask your local sales office for resistance to specific chemicals.

FIXATIONS		
	ZC (Zinc coated)	SS (Stainless steel)
STANDARD Sciem Concrete	Ø17mm x 130mm	Not available

The anchors specified in this document are metric. Imperial anchors are available on demand.



Base Defender with Impact Button



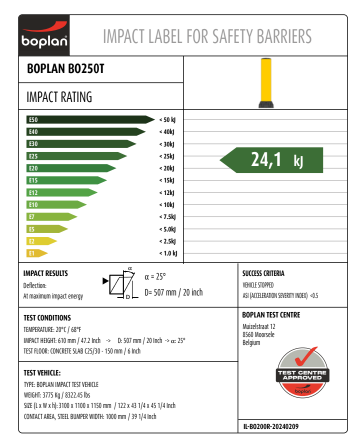


FEATURES AND FUNCTIONALITY - BO250T

SIZE	
Height	1000 mm 1200 mm 1201-1525 mm 1600 - 2000 mm 2100 - 2500 mm
Profile section	Ø250 mm
Baseplate	Ø350 mm (15 mm thick)
Base Defender	Top: Ø250 mm Base: Ø354 mm Height: 150 mm

Ø250	
0021	
Ø354 Ø354	‡=
***************************************	g ₁₉

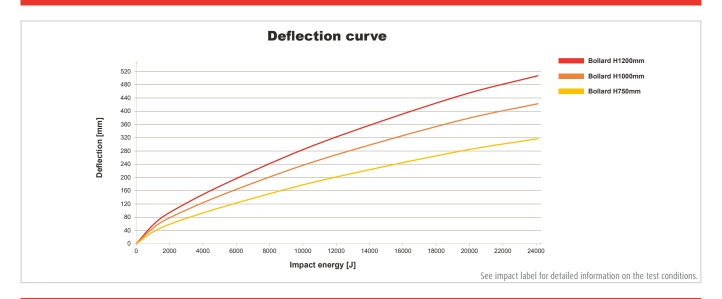
REQUIREMENTS	
Concrete quality	minimum C25/30
Concrete floor plate thickness (mm)	minimum 150 mm
Concrete slab dimension around posts (mm)	1000 (h) x 1000 (w) x 700 (d)
Operational temperature	-10°C up to +40°C
Water and humidity	Zinc coated: Indoor and outdoor use in most environments.







FEATURES AND FUNCTIONALITY - BO250T



REFERENCE LIST - BO250T

	ZINC COATED (ZC)		
	YELLOW	MULTICOLOUR	
1000 mm	B0250T0-1000-0001YEZ	B0250T0-1000-0001MCZ	
1200 mm	B0250T0-1200-0001YEZ	B0250T0-1200-0001MCZ	
1201 - 1525 mm	B0250T1-1525-0001YEZ	B0250T1-1525-0001MCZ	
1600 - 2000 mm	B0250T1-2000-0001YEZ	B0250T1-2000-0001MCZ	
2100 - 2500 mm	B0250T1-2500-0001YEZ	B0250T1-2500-0001MCZ	



Remark: Stripes cannot be ordered separately

