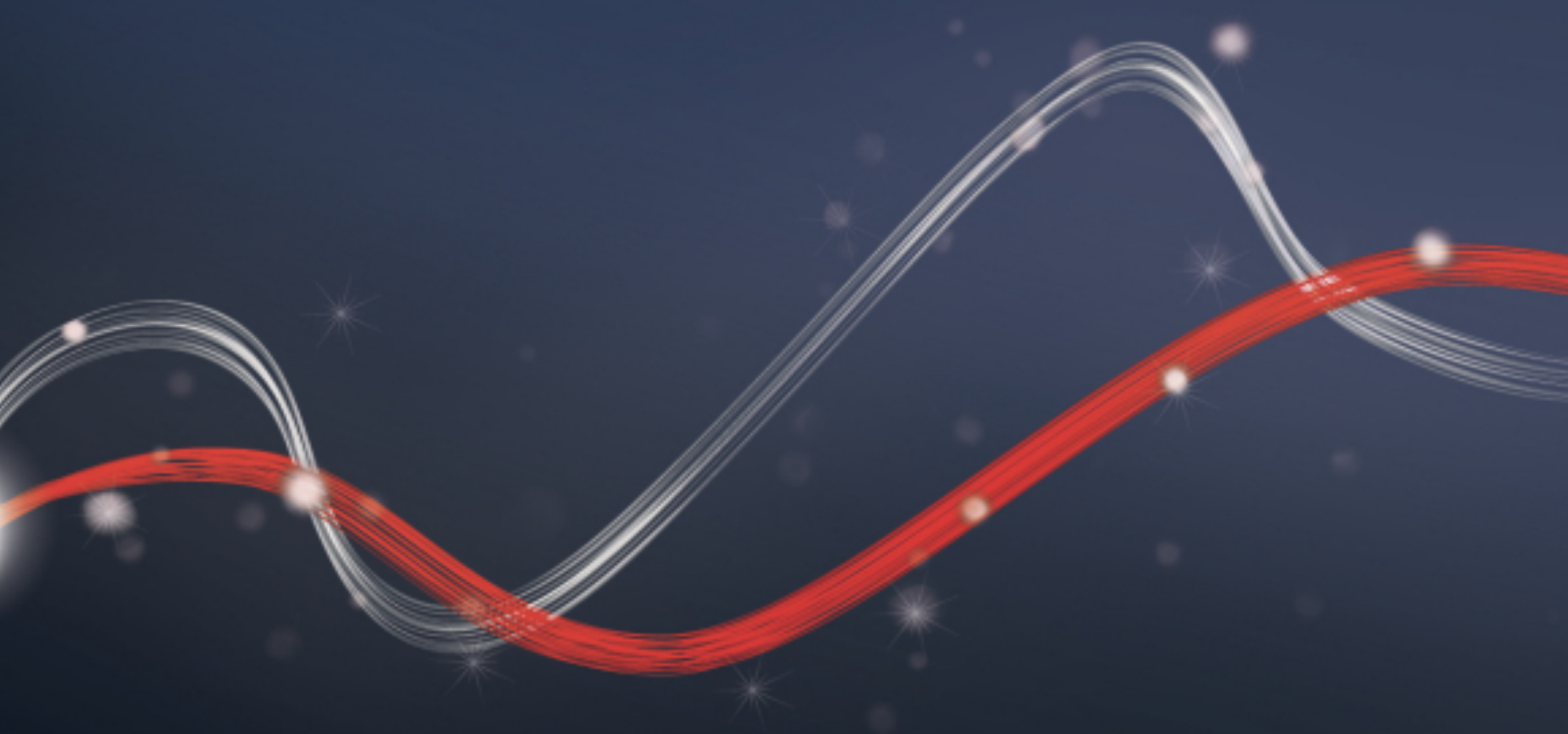




Be ahead



DAMPY B

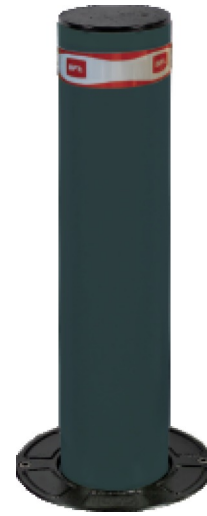


• Product

• TECHNICAL FEATURES

• ACCESSORIES

• DISCOVER U-LINK



Complete range of semi-automatic bollards operated by gas spring. They allow road access control at convenient prices and extremely easy operation. Also available with s/steel shaft and luminous cap.

· Product

· TECHNICAL FEATURES

· ACCESSORIES

· DISCOVER U-LINK

DAMPY B

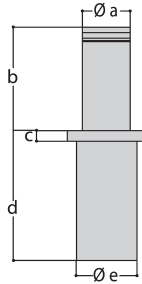
Code	Name	Description
P970083 00001	DAMPY B 115/500	Semi-automatic bollard with gas spring, with shaft diameter and height 500 mm. Impact resistance 5000 J. Foundation box included.
P970083 00002	DAMPY B 115/500 I	Semi-automatic bollard with gas spring, with shaft diameter and height 500 mm. Impact resistance 5000 J. Foundation box included. Semi-automatic bollard with gas spring with shaft diameter and height 500 mm. Impact resistance 5000 J. Stainless steel version
P970084 00001	DAMPY B 219/500	Semi-automatic bollard with gas spring, with shaft diameter and height 500 mm. Impact resistance 10000 J. Foundation box included. Semi-automatic bollard with gas spring with shaft diameter and height 500 mm. Impact resistance 10000 J. RAL 7015 painted steel version
P970084 00002	DAMPY B 219/500 I	Semi-automatic bollard with gas spring, with shaft diameter and height 500 mm. Impact resistance 10000 J. Foundation box included. Semi-automatic bollard with gas spring with shaft diameter and height 500 mm. Impact resistance 10000 J. Stainless steel version
P970085 00001	DAMPY B 219/500 L	Semi-automatic bollard with gas spring, with shaft diameter and height 500 mm. Impact resistance 10000 J. Built-in lights. Foundation box included. Semi-automatic bollard with gas spring with shaft diameter and height 500 mm. Impact resistance 10000 J. RAL 7015 painted steel version with LED light cap
P970085 00002	DAMPY B 219/500 LI	Semi-automatic bollard with gas spring, with shaft diameter and height 500 mm. Impact resistance 10000 J. Built-in lights. Foundation box included. Semi-automatic bollard with gas spring with shaft diameter and height 500 mm. Impact resistance 10000 J. Stainless steel version with LED light cap
P970086 00001	DAMPY B 219/700	Semi-automatic bollard with gas spring, with shaft diameter and height 700 mm. Impact resistance 10000 J. Foundation box included. Semi-automatic bollard with gas spring with shaft diameter and height 700 mm. Impact resistance 10000 J. RAL 7015 painted steel version
P970086 00002	DAMPY B 219/700 I	Semi-automatic bollard with gas spring, with shaft diameter and height 700 mm. Impact resistance 10000 J. Foundation box included. Semi-automatic bollard with gas spring with shaft diameter and height 700 mm. Impact resistance 10000 J. Stainless steel version
P970087 00001	DAMPY B 219/700 L	Semi-automatic bollard with gas spring, with shaft diameter and height 700 mm. Impact resistance 10000 J. Built-in lights. Foundation box included. Semi-automatic bollard with gas spring with shaft diameter and height 700 mm. Impact resistance 10000 J. RAL 7015 painted steel version with LED light cap
P970087 00002	DAMPY B 219/700 LI	Semi-automatic bollard with gas spring, with shaft diameter and height 700 mm. Impact resistance 10000 J. Built-in lights. Foundation box included. Semi-automatic bollard with gas spring with shaft diameter and height 700 mm. Impact resistance 10000 J. Stainless steel version with LED light cap

· Product

· TECHNICAL FEATURES

· ACCESSORIES

· DISCOVER U-LINK



	a	b	c	d	e
DAMPY B 115-500 / DAMPY B 115-500 INOX	115	500	25	593	168
DAMPY B 210-500 / DAMPY B 210-500 INOX	210	500	45	756	273
DAMPY B 210-700 / DAMPY B 210-700 INOX	210	700	45	1016	273

	DAMPY B 115/500	DAMPY B 115/500 I	DAMPY B 219/500	DAMPY B 219/500 I	DAMPY B 219/500 L	DAMPY B 219/500 LI	DAMPY B 219/700	DAMPY B 219/700 I	DAMPY B 219/700 L	DAMPY B 219/700 LI
Rod height	500 mm					700 mm				
Rod thickness	4 mm			6 mm						
Rod treatment	cataphoresis	stainless steel	cataphoresis	stainless steel			cataphoresis	stainless steel	cataphoresis	stainless steel
Rod movement	internal gas spring									
Impact resistance	5000 J			10000 J						
Break-in proof	30000 J			60000 J						
Rod locking	with triangle key									
Operator type	semi-automatic bollards									