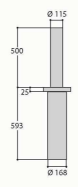
Dampy B

→ These gas-spring operated rising bollards were designed to offer road access control at competitive prices and with an extremely simple operation. They are operated using special keys now used throughout Europe in public places. They are lowered at the press of a foot and are automatically locked into place at the bottom. Given their size and similar appearance, they can be used in mixed installations to cover wide passages managed by both electric and gas operated bollards. The models are available with grey painted RAL 7015 rods, lights cap, adhesive strip H:100 mm. 220 mm diameter models are available also with lights and stainless steel stem.

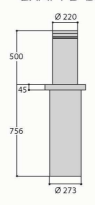


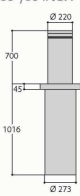
DAMPY B Ø115/500 DAMPY B Ø115/500 INOX





DAMPY B Ø220/500-700
DAMPY B Ø220/500-700 INOX





TECHNICAL CHARACTERISTICS

DAMPY B Ø115/500	DAMPY B Ø220/500	DAMPY B Ø220/700
Ø115 mm H: 500 mm	Ø220 mm H: 500 mm	Ø220 mm H:700 mm
4 mm	6 mm	6 mm
5,000 JOULES	10,000 JOULES	10,000 JOULES
30,000 JOULES	60,000 JOULES	60,000 JOULES
Cataphoresis	Cataphoresis	Cataphoresis
Internal gas spring	Internal gas spring	Internal gas spring
100 N	170 N	150 N
grey paint RAL 7015 + rear-reflecting film	grey paint RAL 7015 + rear-reflecting film	grey paint RAL 7015 + rear-reflect- ing film
with triangle key	with triangle key or special mapping (security key)	with triangle key or special map- ping (security key)
	Ø115 mm H: 500 mm 4 mm 5,000 JOULES 30,000 JOULES Cataphoresis Internal gas spring 100 N grey paint RAL 7015 + rear-reflecting film	Ø115 mm H: 500 mm 4 mm 6 mm 5,000 JOULES 10,000 JOULES 30,000 JOULES 60,000 JOULES Cataphoresis Cataphoresis Internal gas spring 100 N grey paint RAL 7015 + rear-reflecting film with triangle key or special mapping