

# RM275-800

## REMOVABLE BOLLARD

The removable bollard **RM275-800** are typically used to prevent the parking of unauthorized vehicles, transit and access by unauthorized vehicles in driveways, and protection of shatter-proof windows. Because of the procedure of parking, it is advised that the removable bollard be used only if the amount of daily movements is limited (if not, the automatic bollard should be used) or when the depth of installation does not allow for the installation of the automatic bollard.



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ANNT Bollards  
USA: 300 International Drive, Williamsville, New York, 14221  
Canada: 53 Armstrong Avenue, Unit 1, Georgetown, Ontario, L7G 4S1  
Toll Free: 888-891-8559, Local: 905-873-2727, Fax: 905-248-3629  
contact@anntbollards.com, www.annt.ca

# RM275-800

## AVAILABLE ITEMS

BOLLARD 275/RM FEV – NORMAL STEEL PAINTED

BOLLARD 275/RM IXS – STAINLESS STEEL BRUSHED

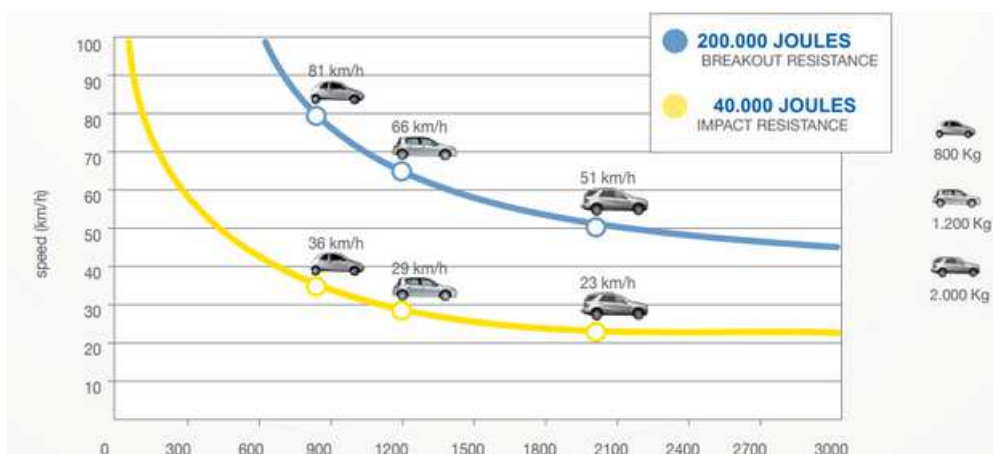
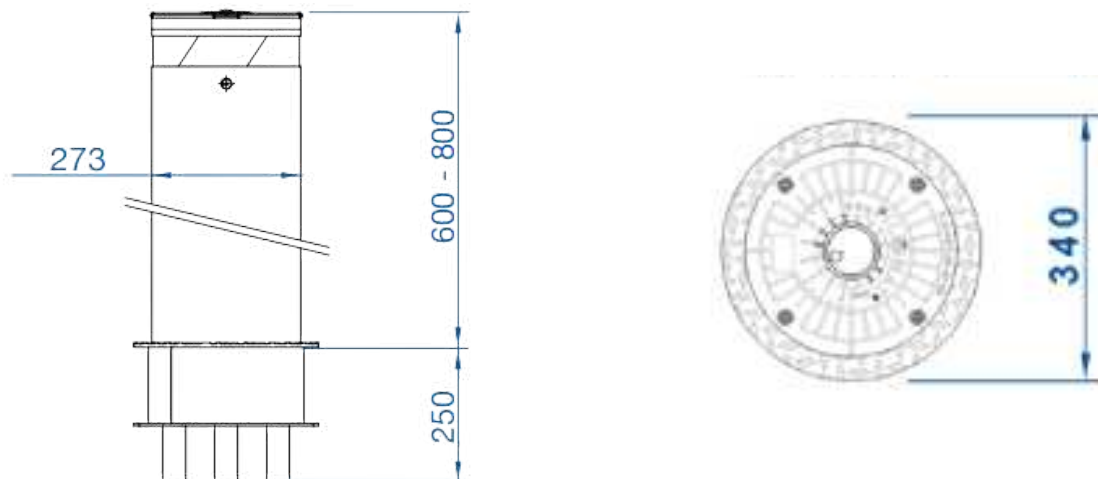
BOLLARD 275/RM IXV – STAINLESS STEEL PAINTED equipped with 3 EU lock keys

ADHESIVE REFLECTING STRIP - STANDARD: RED/WHITE (PILOMAT LOGO) - OPTIONAL: WHITE (NO LOGO)

PAINTING WITH RAL COLOUR ON REQUEST

ADDITIONAL KEY FOR EU LOCK (normal steel - stainless steel brushed)

ADDITIONAL EU PROFILE LOCK WITH IDENTICAL KEYS (installation with several bollards)



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# RM275-600

REMOVABLE CYLINDER	NORMAL STEEL FE370 - AISI 304 STAINLESS STEEL
REMOVABLE CYLINDER DIAMETER	275mm
REMOVABLE CYLINDER HEIGHT	600mm
REMOVABLE CYLINDER NORMAL STEEL THICKNESS	5mm
REMOVABLE CYLINDER STAINLESS STEEL THICKNESS	5mm
REMOVABLE CYLINDER NORMAL STEEL FINISH	ANTI-CORROSION TREATMENT - STANDARD PAINTING GREY ANTHRACITE
REMOVABLE CYLINDER STAINLESS STEEL FINISH	AS ABOVE OR BRUSHED
REFLECTING ADHESIVE STRIP	INCLUDED IN THE SUPPLY - HEIGHT 55mm
IMPACT RESISTANCE (WITHOUT DEFORMATION)	40.000 J
BREAKOUT RESISTANCE	200.000 J
OPERATING TEMPERATURE	-40 °C +60 °C

