

127/RM 600-800



REMOVABLE BOLLARDS

The removable bollards 127/RM 600 and 127/RM 800 are typically used to prevent the parking of unauthorised vehicles, transit and access by unauthorised vehicles in driveways, and protection of shatter-proof windows.

Because of the removal procedure, it is recommended to choose the removable bollards only if the amount of daily movements is limited (otherwise the automatic bollards should be used) or when the installation depth does not allow for the installation of the automatic bollards.





PAG.1/2

PILOMAT s.r.l.

www.pilomat.com | pilomat@pilomat.com /ia Zanica 17/p, 24050, Grassobbio (BG) Italy Fel. +39.035.29.72.20 Copyright 2023© Pilomat S.r.I. All rights reserv

REVIEW

27/03/2023

127/RM 600-800



AVAILABLE ITEMS

BOLLARD 127/RM FEV - NORMAL STEEL PAINTED equipped with 2 EU lock keys

BOLLARD 127/RM IXS - STAINLESS STEEL BRUSHED equipped with 2 EU lock keys

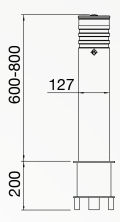
BOLLARD 127RM IXV - STAINLESS STEEL PAINTED equipped with 2 EU lock keys

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

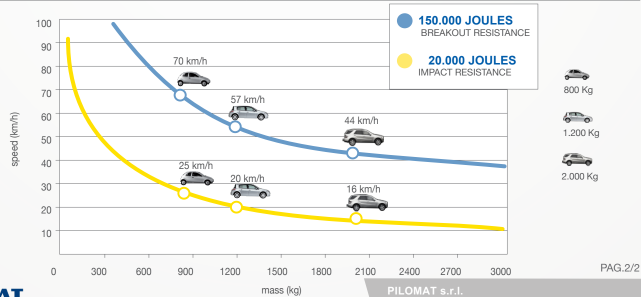
PAINTING WITH RAL COLOUR ON REQUEST

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

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



	127/RM-600	127/RM-800	
CYLINDER MATERIAL	S235JR NORMAL STEEL - X5CrNi 18-10 (AISI 304) STAINLESS STEEL		
CYLINDER DIAMETER	127mm		
CYLINDER HEIGHT	600mm	800mm	
CYLINDER THICKNESS	3mm		
NORMAL STEEL CYLINDER FINISH	ANTI-CORROSION TREATMENT - STANDARD PAINTING GREY ANTHRACITE		
STAINLESS STEEL CYLINDER FINISH	GREY ANTHRACITE STANDARD PAINTING OR BRUSHING		
REFLECTING ADHESIVE STRIP	STANDARD - HEIGHT 22mm		
IMPACT RESISTANCE (WITHOUT DEFORMATION)	20.000 J		
BREAKOUT RESISTANCE	150.000 J		
OPERATING TEMPERATURE	-40 °C +70 °C		
BOLLARD WEIGHT (WITHOUT BASEMENT)	11Kg	13Kg	
BASEMENT WEIGHT	51	5Kg	
STANDARD LOCK	EUROPEAN PROFILE HALF CYLII	EUROPEAN PROFILE HALF CYLINDER ACCORDING TO DIN 18252	





REVIEW

27/03/2023