127/PF 800F



FIXED BOLLARDS WITH BRACKETS TO BE ANCHORED IN GROUND

The fixed 127/PF 800F PILOMAT have been designed and built with architectural appearence similar to that of the retractable PILOMAT bollards and therefore also allows the combined use of both versions. Current models are the result of our 40 years' experience in the security field and in excess of 20 years in the specific design and manufacture of bollards.

GENERAL FEATURES

The fixed PILOMAT are used in public or private areas in order to define or prevent the parking of vehicles, for preventing access to vehicles in pedestrian areas. These items can be cemented to the ground (in this case, the breakout resistance depends on the depth to which it is anchored into the ground) or be secured in place by chemical anchors in places where you cannot make the same anchor, or where masonry is already completed.







PILOMAT s.r.l.

www.pilomat.com / pilomat@pilomat.com
Via Zanica 17/p, 24050, Grassobbio (BG) Italy
Tel. +39.035.29.72.20
Copyright 2016© Pilomat S.r.l. All rights reserve

127/PF 800F_DATASHEET.19 REVIEW 20/09/2019

127/PF 800F



AVAILABLE ITEMS

PILOMAT BOLLARD 127/PF 800FFEV - NORMAL STEEL PAINTED

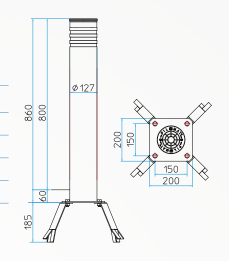
PILOMAT BOLLARD 127/PF 800FIXV - STAINLESS STEEL PAINTED

PILOMAT BOLLARD 127/PF 800FIXS - STAINLESS STEEL BRUSHED

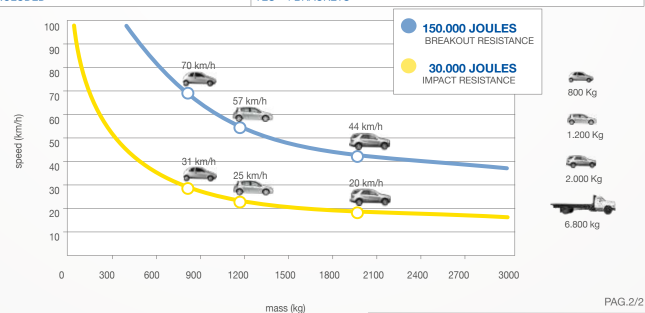
HEAD WITHOUT LOGO FOR PILOMAT 127/PF 800F

REFLECTING ADHESIVE STRIP - WHITE (NO-LOGO)

PAINTING WITH RAL COLOUR ON REQUEST



FIXED CYLINDER	S235JR NORMAL STEEL - X5CrNi 18-10 (AISI 304) STAINLESS STEEL
FIXED CYLINDER DIAMETER	127mm
FIXED CYLINDER HEIGHT	800mm
FIXED CYLINDER NORMAL STEEL THICKNESS	6mm
FIXED CYLINDER STAINLESS STEEL THICKNESS	6mm
FIXED CYLINDER NORMAL STEEL FINISH	ANTI-CORROSION TREATMENT - STANDARD PAINTING GREY ANTHRACITE
FIXED CYLINDER STAINLESS STEEL FINISH	AS ABOVE OR BRUSHED
REFLECTING ADHESIVE STRIP	YES - HEIGHT 23mm
PROTECTION CLASS	IP67
IMPACT RESISTANCE (WITHOUT DEFORMATION)	30.000 J
BREAKOUT RESISTANCE	150.000 J
BRACKETS INCLUDED	YES - 4 BRACKETS





127/PF 800F_DATASHEET.19 REVIEW 20/09/2019