## **RB500**

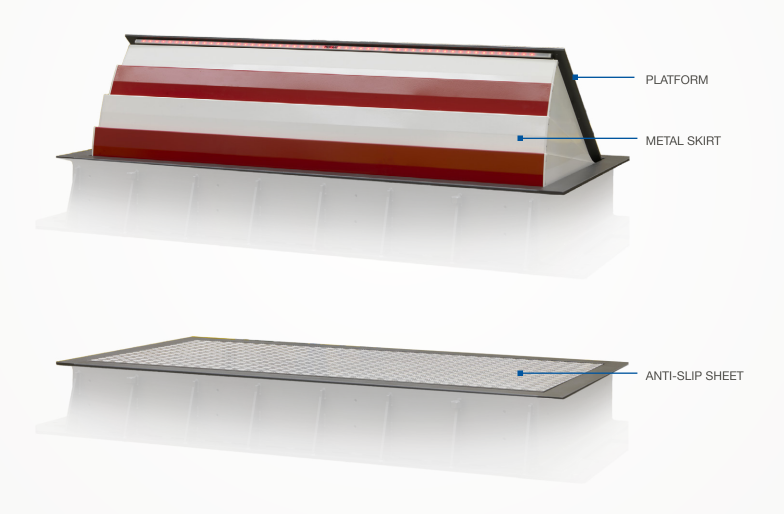


### ROAD BLOCKER

PILOMAT ROAD BLOCKERS are built "shallow mounted" for limiting the depth of the basement compartment underground and to avoid the main problems of laying in presence of public services (cables ducts, drainage systems, and similar); moreover it is possible to install the road blocker "on ground level" by using a slope. Current models are the result of the dedication of more than 40 years in the field of access control, and a twenty-year specialization in bollards.

#### **GENERAL FEATURES**

RB500 is the basic version, not certified, typically used for perimeter protection of companies, hotels, convention centers and similar. The 500 series requires the installation of a basement compartment of about 300mm. It rises form the ground 500mm and the lenghts available are: 2m, 3m, 4m, 5m and 6m (greater lenghts are available on request).





PAG.1/3

RB500\_DATASHEET.16

REVIEW 19/06/2016



#### **OPTIONAL ITEMS**

MULTILED FLASHING LIGHT- 30 LED POINTS/m

METAL SKIRT FOR CLOSING FRONT AND SIDE OF RB500 (WHITE/RED)

EMBOSSED SHEET IN AISI 304 STAINLESS STEEL

(IN ALTERNATIVE TO STANDARD ALUMINIUM SHEET)

E.F.O. CIRCUIT FOR EMERGENCY RISING (ABOUT 1.5s)

DEVICE FOR MANUAL HANDLING IF POWER FAILED

FLOOR BASEMENT FOR CONTROL UNIT CASING

(THE BASEMENT IS ESSENTIAL IF RB1000 IS EQUIPPED WITH DEVICE FOR MANUAL HANDLING)

ADDITIONAL CONNECTION LINE RB500 - CONTROL UNIT (MAX. 30m)

SOLENOID VALVE FOR AUTOMATIC LOWERING IF POWER FAILED

FEEDER/ACCUMULATOR GROUP ON CONTROL PANEL FOR EMERGENCY LOWERING

HEATING RESISTANCE

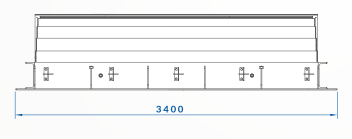
RADIO RECEIVER

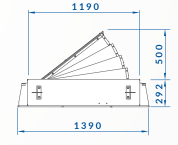
RADIO TRANSMITTER TWO-CHANNEL

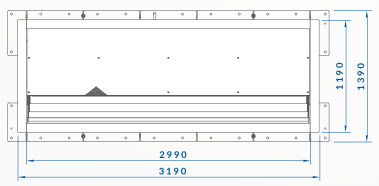
TRAFFIC LIGHT WITH TWO LIGHT (GREEN-RED)

INDUCTIVE DETECTOR FOR LOOPS

INDUCTIVE LOOP - DIMENSION: 7,60m - 9,60m - 12,60m - LINE: 15m AND 30m









**PIL**MAT 100% MADE IN ITALY

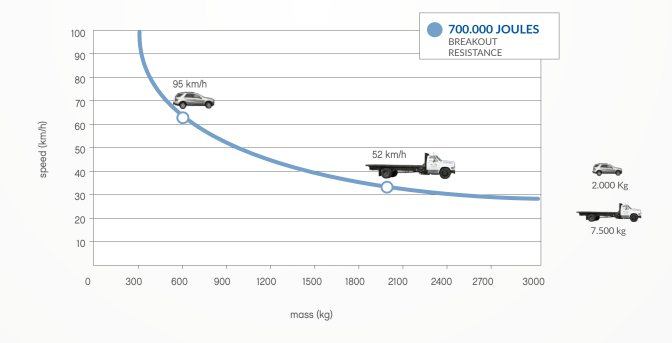
RB500\_DATASHEET.16

REVIEW 19/06/2016

# **RB500**



PLATFORM HEIGHT	500mm
PLATFORM LENGTH	STANDARD: 2m-3m-4m-5m-6m GREATER LENGTHS ON REQUEST
PLATFORM DEPTH	300mm
MOVEMENT	HYDRAULIC
RISING SPEED	5s
LOWERING SPEED	3s
PLATFORM FINISH	ANTISLIP ALUMINIUM SHEET - OPTIONAL: ANTISLIP STAINLESS STEEL SHEET
LOAD CLASS	UNI D400
TYPE OF USE	INTENSIVE
VOLTAGE FOR CONTROL UNIT	230V - 50/60Hz
REFLECTING ADHESIVE STRIP	YES - HEIGHT 55mm
BREAKOUT RESISTANCE	700.000 J
OPERATING TEMPERATURE	-40 °C +70 °C (FOR LOW TEMPERATURES SEE HEATING RESISTANCE)
CONNECTION LINE TO CONTROL UNIT	STANDARD 10m (MAX. LENGTH 30m)





PAG.3/3

RB500\_DATASHEET.16

REVIEW 19/06/2016