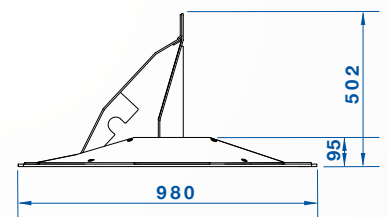
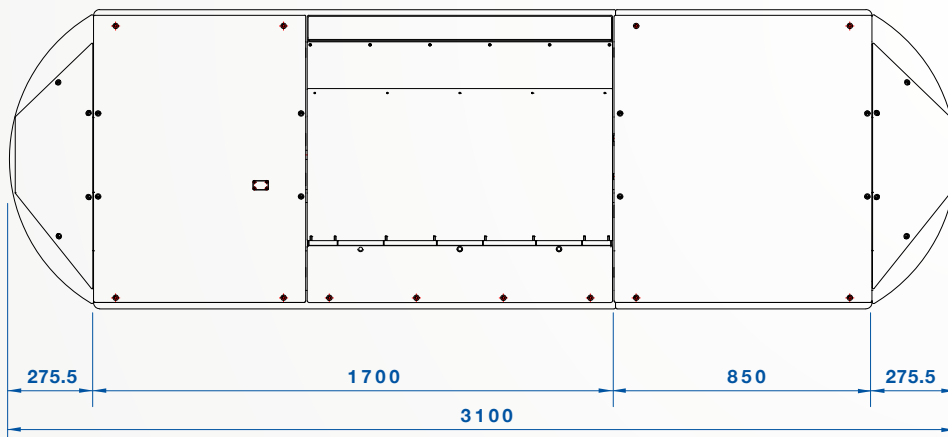


SECURE PARKING



The automatic barrier SECURE PARKING is designed to safeguard the single parking space. The “slope” line allows to overcome the obstacle smoothly, avoiding collisions with the lower surface of the vehicle even lower.

SECURE PARKING is an electromechanical movement barrier, designed for installation at “surface level”. Its design allows to contain inside the engine and the management station, without installing an external cabinet.



SECURE PARKING



AVAILABLE ITEMS

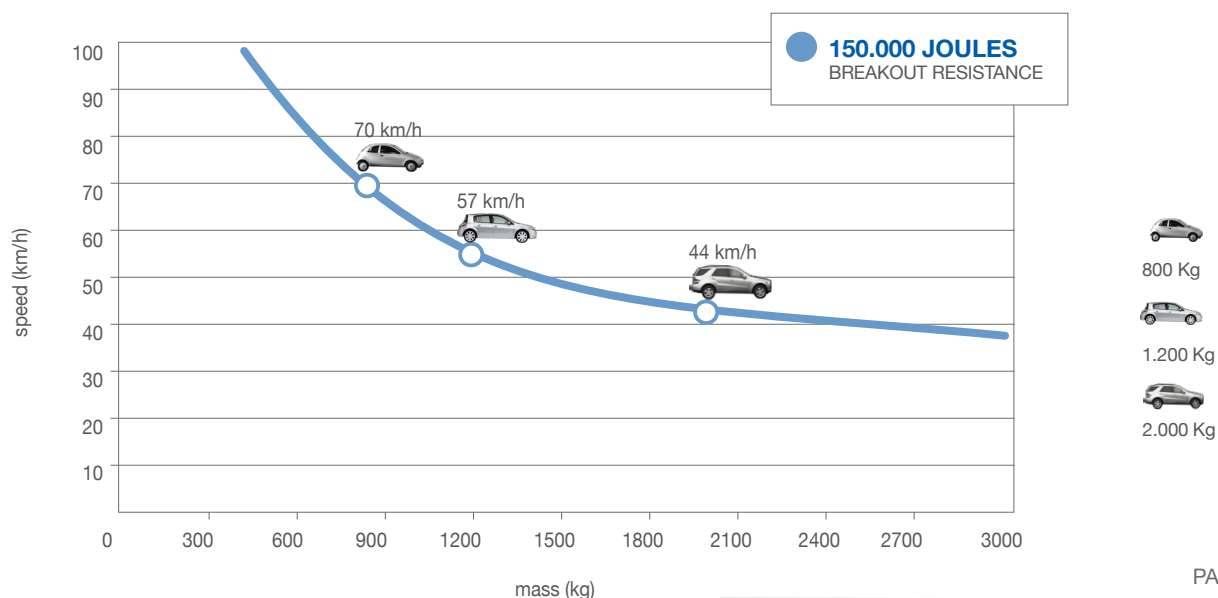
RADIO TRANSMITTER ONE-CHANNEL

RADIO TRANSMITTER MULTI-BAND (99 CHANNELS)

KIT 20 CHEMICAL ANCHORS FOR FIXING SECURE PARKING

KIT 2 PASSIVE SEMICIRCULAR SECTIONS

MOVING PLATFORM HEIGHT IN HIGH LOCKED POSITION	500mm
MOVING PLATFORM LENGTH	1000mm
SECURE PARKING DIMENSION (MOVING SECTION)	1710x980xh95mm
SECURE PARKING DIMENSION (MOVING SECTION)	850x980xh95mm
SECURE PARKING OVERALL DIMENSION (MOVING AND PASSIVE SECTIONS)	3100x980xh95mm
MOVEMENT	ELECTROMECHANICAL WITH BUILT-IN ACTUATOR
RISING SPEED	10cm/s
LOWERING SPEED	16,6cm/s
SECURE PARKING STANDARD FINISH	SANDBLASTING – ANTI-CORROSION POWDER PRIMER – POLYESTER POWDER PAINTED – COLOUR TRAFFIC YELLOW
PROTECTION CLASS (EN124)	C250
TYPE OF LAYING	SURFACE MOUNTED –FIXED TO THE GROUND THROUGH CHEMICAL ANCHORS
TYPE OF USE	INTERMITTENT (100 CYCLES/DAY)
MAIN POWER SUPPLY	230V – 50/60HZ
MOVEMENT MOTOR SECONDARY POWER SUPPLY	12VAC
LOCK FOR RELEASE IF POWER FAILED	YES (OPTIONAL)
BREAKOUT RESISTANCE	150.000 J (VEHICLE WEIGHT: 1.200Kg – IMPACT SPEED: 57Km/h)



PAG.2/2

PILOMAT
HÖRMANN
100% MADE IN ITALY

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 2022© Pilomat S.r.l. All rights reserved

REVIEW 13/07/2022

Information in this document is for reference only. In pursuit of its policy of continuous refinement and improvement, Pilomat reserves the right to amend this information at any time and without prior notice.
Picture shown is for illustration purpose only.