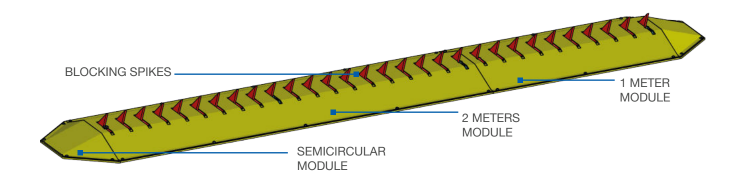
TYRE KILLER SMALL

The **Tyre Killers** are composed by heavy duty spikes that rise from the ground; they operate like an access control barrier by preventing the passage of unauthorized vehicles or allowing the exit from a supervised area. They can be installed with other access control elements (for example bollards, road blockers or gates) in order to achieve an access control checkpoint at the highest level of security. Many optionals items are available for in order to configure each individual system. 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

Tyre Killer Small with mechanical movement, allows only the exit of vehicles from a supervised area and prevents the entrance to unauthorized ones; it is typically used for perimeter protection at the exit of companies, hotels, convention centers and similar.





PAG.1/2

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 2021© Pilomat S.r.l. All rights reserved

REVIEW 09/09/2021

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.

TYRE KILLER SMALL

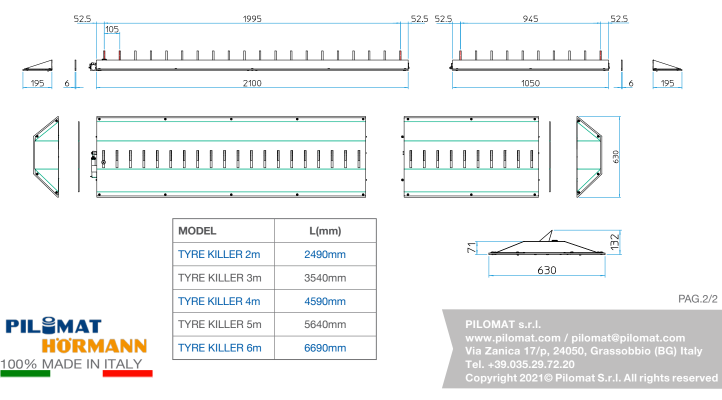
AVAILABLE ITEMS

KIT OF 2 SEMIRCIRCULAR MODULES

ELECTROPISTON FOR FREE TRANSIT IN BOTH TRAFFIC WAYS

KIT OF 2 ACCUMULATORS FOR ELECTROPISTON

BLOCKING SPIKES HEIGHT FROM THE GROUND LEVEL	61mm
TYRE KILLER WIDTH	2m - 3m - 4m - 5m - 6m
DISTANCE BETWEEN BLOCKING SPIKES	105mm (i.e. TK SMALL 2m: 20 BLOCKING SPIKES)
BLOCKING SPIKES THICKNESS	10mm
TOTAL DIMENSION	2m LENGHTS: 2100x630x71mm
TERMINAL SECTOR DIMENSION	195x630x71mm
TYRE KILLER STRUCTURE FINISH	ANTI-CORROSION TREATMENT - YELLOW TRAFFIC STANDARD PAINTING
BLOCKING SPIKE FINISH	ANTI-CORROSION TREATMENT - RED STANDARD PAINTING
PROTECTION CLASS (EN124)	C250
TYPE OF USE	INTENSIVE - 2000 CYCLES/DAY
LIFE UNITS	3.000.000 CYCLES
ELECTROPISTON LOCK IN LOW POSITION FOR FREE TRANSIT	OPTIONAL (Control unit voltage 230Vac (+/- 10%) 50/60HZ)
LOCKING IN THE LOWERED POSITION FOR FREE PASSAGE	STANDARD (MANUAL) - OPTIONAL (ELECTRICAL)
KIT OF 2 SEMICIRCULAR TERMINAL MODULES(*)	OPTIONAL
(*) THE TWO SEMICIRCULAR SECTORS SHOULD BE USED TI INCREASE THE SAFETY OF VEHICLES IN MOVEMENT	



REVIEW 09/09/2021

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.

♣