NEW ROAD BLOCKER MOBILE

TEMPORARY VEHICLE BLOCKERS

The ROAD BLOCKER MOBILE has been designed for the **temporary protection** of streets, squares or **outdoor events**. This product is made of a **modular system**, pedestrian modules can be combined with a module with retractable element to offer a complete protection of event areas.

Road Blocker Mobile is designed also for the combined installation with Oktablock.

GENERAL FEATURES

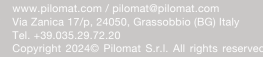
- No need of civil works for installation
- Easy installation and removal on finshed floor surface
- Manual rising and lowering with integrated handle
- Front and back ramps are included as standard equipment
- Lateral ramps are available as optional



100% CERTIFIED DIN SPEC 91414 1:2021 04, WORLDWIDE ONLY AT PILOMAT

PIL[©]MAT HORMANN 100% MADE IN ITALY

PILOMAT s.r.l.



REVIEW 29/07/2024

PAG.1/3

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.

ROAD BLOCKER MOBILE

AVAILABLE ITEMS

SURCHARGE FOR PAINTING IN RAL TO CHOOSE

PROTECTION AGAINST CORROSION "MARINE" TREATMENT (for saline ambient conditions)

LATERAL RAMP

KIT LIGHTING STRIP

KIT COMFORT

Decelerator for comfortable closure of the retractable element

- Improved handling for easier opening of retractable element
- Easier system for ramps installation

SPECIAL STORAGE PALLET

- Special pallet to optimize the storage of multiple road blocker

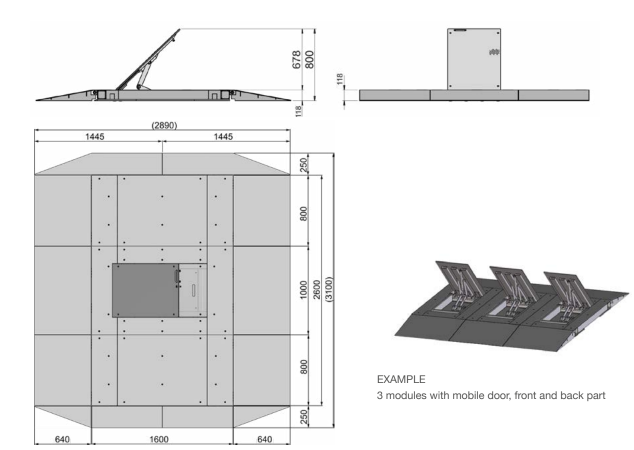
EASY HANDLING DEVICE

- Additional device for faster movement of the single module

DESIGN PACKAGE

Customized cover for retractable element

MK2 MANIPULATION KIT





N



PILOMAT s.r.l.

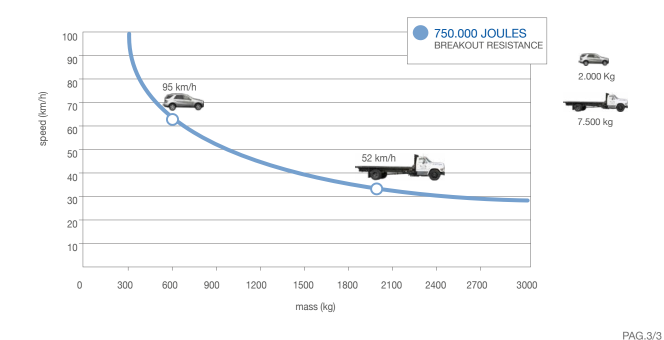
www.pilomat.com / pilomat@pilomat.com Via Zanica 17/p, 24050, Grassobbio (BG) Italy Tel. +39.035.29.72.20 Copyright 2024© Pilomat S.r.I. All rights reserved

REVIEW 29/07/2024

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.

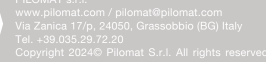
ROAD BLOCKER MOBILE

	ROAD BLOCKER MOBILE RBM
HEIGHT WITH RETRACTABLE ELEMENT IN EXTENDED POSITION	800mm
RETRACTABLE ELEMENT WIDTH	600mm
MOVEMENT PRINCIPLE	MANUAL
PEDESTRIAN MODULE DIMENSION	800 x 2889 x h 118mm
RETRACTABLE ELEMENT MODULE DIMENSION	1000 x 2889 x h 118mm
SURFACE FINISH	ANTI-CORROSION TREATMENT - STANDARD PAINTING ANTHRACITE GREY (RAL 7016) FOR THE FRAME, ORANGE (RAL 2011) FOR THE RETRACTABLE ELEMENT
REFLECTING ADHESIVE STRIP	STANDARD - HEIGHT 55mm
FRONT AND BACK RAMPS	STANDARD
LATERAL RAMP	OPTIONAL
LED LIGHTING STRIP	OPTIONAL
BREAKOUT RESISTANCE	750.000 J
LOAD CLASS (EN124)	D400
FIXED MODULE WEIGHT	302Kg + 33Kg per each ramp
RETRACTABLE ELEMENT MODULE WEIGHT	480Kg + 40Kg per each ramp
CERTIFIED ACCORDING TO (Prerequisite: 2 pedestrian modules + 1 retractable element module)	IWA-14-1: 2013 V/7200(N2A)/48/90:22.3 (K4, M30) DIN SPEC 91414 - DISPLACEMENT: 0.1m / 0.0m - MANIPULATION: MK2
CERTIFIED ACCORDING TO (Prerequisite: 1 pedestrian module + 2 retractable element modules)	ISO 22343-1:2023 V/7200(N2A)/48/90:24.1/0.0





PILOMAT s.r.l.



REVIEW 29/07/2024

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.

