

PILOMAT CHAIN is the new automatic barrier with moving chain with electromechanical movement to mark driveways and private parking places.

GENERAL FEATURES

- large delimitation: PILOMAT CHAIN allows the delimitation of areas up to 20m;
- linear and powerful moving: PILOMAT CHAIN has two 24V motors (one in each column) that give to the chain a linear movement and allow to lift chains up to 8Kg;
- safe operation: PILOMAT CHAIN is equipped with a impact analysis sensor to ensure the maximum safety in the operation;
- underground guide: an optional item is available (recommended) which consists of a U-guide to ground below the perpendicular of the chain, to allow the placing of the chain when lowered;
- operation in power failure: there is an additional item which is a power supply unit with battery accumulator to allow the temporary operation of PILOMAT CHAIN in case of temporary power failure.



PILOMAT

100% MADE IN ITALY

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 2016© Pilomat S.r.l. All rights reserved

CHAIN_DATASHEET.19 REVIEW 23/09/2019

AVAILABLE ITEMS

PILOMAT CHAIN 800 - EQUIPPED WITH CONTROL UNIT, RADIO RECEIVED AND 2 RADIO TRANSMITTERS (CHAIN NOT INCLUDED)

CHAIN IN FE370 DIAMETER 5mm - RED/WHITE (MAX. LENGTH 20m)

UNDERGROUND CHANNEL FOR CHAIN

KIT FOR TEMPORARY OPERATION IF POWER FAILED

MASTER CIRCUIT FOR PILOMAT CHAIN

SLAVE CIRCUIT FOR PILOMAT CHAIN

SLOWING DOWN AT COMPLETE OPENING AND CLOSING

RADIO RECEIVER

RADIO TRANSMITTER TWO-CHANNEL FOR PILOMAT CHAIN

CHAIN JOINT TO USE IN CASE OF BREAK

JUNCTION LINK CHAIN-SIDE COLUMNS

PILOMAT CHAIN VOLTAGE	230V - 50HZ
TYPE OF MECHANISM	ELECTROMECHANIC WITH TWO GEAR MOTORS
GEAR MOTORS VOLTAGE	24Vdc
ABSORPTION	24W - 1A
SIDE COLUMNS FINISH	POLYESTER POWDER PAINTED - STANDARD GREY RAL 9006
CHAIN MAXIMUM LENGTH	20m - 8Kg
COLUMN DIMENSION	218x178x1010mm
CHAIN HEIGHT FROM GROUND LEVEL	10m: 680mm - 15m: 600mm - 20m:400mm
TYPE OF USE	INTERMITTENT (100 MOVEMENTS/DAY)
OPENING SPEED	10s
CLOSING SPEED	10s

