

PILOMAT 275/K12 900A

AUTOMATIC HYDRAULIC ANTI-TERROR BOLLARDS WITH BUILT-IN PUMP

The PILOMAT 275/K12 900A automatic bollards have been designed to ensure the anti-terrorist defence at the highest levels. The current models are the result of the development of more than 15 years of experience.

ALL OUR ANTI-TERROR BOLLARDS ARE BUILT TO ASTM/PAS 68 SPECIFICATIONS



GENERAL FEATURES

- hydraulic movement: The most reliable technology for most intense use at all temperatures and weather conditions.
- built-in hydraulic pump in the bollard: This philosophy has many advantages, particularly in installations in locations with severe winter temperatures or when the installation requires a considerable distance (up to 80 metres) between the PILOMAT and the control unit;
- patented system for the protection of handling: to maximise the reliability of operations due to impact by vehicles on the cylinder that is put in motion.
- wide range of optional configurations: custom colours integrated flashing light - acoustic signal - heat resistance - UPS group - control equipment (see optional items and accessories).

RECOMMENDED USES

Company Driveways – Industrial Driveways – Research Centres Embassies – Police Headquarters – Military Bases – Ministerial Buildings Sensitive Sites

MOVING CYLINDER	FE 510 STEEL (IRON)
MOVING CYLINDER NOMINAL DIAMETER	275 mm
MOVING CYLINDER HEIGHT	900 mm
MOVING CYLINDER FE 510 STEEL THICKNESS	25 mm
MOVING CYLINDER FE 510 STEEL FINISH	POLYESTER POWDER PAINT — STANDARD GREY ANTHRACITE
OTHER MOVING CYLINDER FINISH	RIBS ON CYLINDER SURFACE - 316 AISI STAINLESS STEEL BRUSHED COVERING 1,5 mm
REFLECTING ADHESIVE STRIP	YES - HEIGHT 55 mm
RISING SPEED	22 cm/sec
LOWERING SPEED	22 cm/sec
MANUAL EMERGENCY LOWERING	YES (VERSION WITH RELEASE NO 220 = AUTOMATIC LOWERING)
CONNECTION LINE TO CONTROL UNIT	STANDARD 10 mt (MAXIMUM LENGTH: 80 mt)
HYDRAULIC PUMP	BUILT-IN INTO THE PILOMAT
PROTECTION CLASS	IP 67
TYPE OF USE	IINTENSIVE - LIFE AVERAGE 2.000.000 MOVEMENTS - 2.000 MOVEMENTS/DAY
IMPACT RESISTANCE (WITHOUT DEFORMATION)	700.000 J
BREAKOUT RESISTANCE	2.000.000 J
OPERATING TEMPERATURE	– 40°C + 70°C (FOR LOW TEMPERATURES SEE HEATING RESISTANCE)
NOMINAL PILOMAT WEIGHT (WITHOUT PIT)	270 kg
NOMINAL WEIGHT OF STANDARD PIT	430 kg



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IMPACT RESISTANCE 700.000 J



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MAIN DIMENSIONS

