NEW DESIGN

Designed and produced to make the bollard blend in perfectly to any city or private environment, with the new attractive design and high resistance to corrosion. All metal frame parts are quality assured and manufactured by hand, ensuring high resistance to corrosion. The top of the cylinder (light crown) and the anti-detritus seal, are able to drastically reduce the entry of detritus inside the casing when the cylinder is up. The flange at the end of the bollard casing is to be prevented from being hit by obstacles, with high resistance to wear due to its excellent anti-detritus properties. New special flange seal in EPDM rubber is designed in order to prevent the entry of detritus inside the casing. For intensive use - 3,000 manoeuvres a day. Automatic hand-manoeuvre in the event of a blackout except the "SCT" version. Opening time 5 seconds H:600 mm and 6 seconds H:800 mm. Working temperature from -15 °C to +60 °C → -30 °C + 60 °C with "TERMON" integrated heating circuit. Bollard available also in the special safety version, "SCT" which in the event of a blackout keeps the cylinder up ↑. 80 % decrease the entry of detritus when the cylinder is up ↓. For intensive use - 3,000 manoeuvres a day.

NEW ANTI-DEBRIS SYSTEM

The new control boards "CDS" are provided standard with heating systems "TERMON" capable to ensure the proper functioning of the machines down to -30 °C. ALL METAL FRAME PARTS ARE QUALITY ASSURED AND MANUFACTURED BY HAND, ENSURING HIGH RESISTANCE TO CORROSION. NEW CONICAL LIGHT CAP HOUSING AXIAL (4 BEAMS) AND RADIAL HIGH-INTENSITY LEDS), HANDLING SPEED, SIZE, ALL WORK TO ASSURE THE HIGH PERFORMANCE OF THE "GRIZZLY" BOLLARDS.

NEW "CDS" CONTROL BOARD

New control board suitable for all bollards series (excepts approved bollards version "CKL").

STRENGTHS

PRE-INSTALLATION

The installation is fully independent from the motor, allowing the installer to prepare the ground for future installation. Fig. 1

SIMPLIFIED INSTALLATION

With many technical features adopted during the engineering phase, "GRIZZLY" requires less digging for installation and can also be pre-installed.

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