



MOLE

Bollard



RESIDENTIAL



COLLECTIVE



POWER SUPPLY 230V

Inner pillar in 4 mm thick steel • Outer pillar in galvanized steel • The automation does not need any adjustment and calibration, to ensure immediate installation for proper operation • The pillar movement ends automatically with the increase of the absorption of electric motor • The manual release occurs on top of the bollard with triangular key • The 360° visible LED luminous flux, both with inner pillar, lowered or raised, and the retro-reflective film ensures the perfect visibility of the bollard • The fluidity of the movement is provided by an electromechanical system with epicyclic reduction in an aluminum tin • The control unit manages the movement providing maximum security and performance over time