

ELECTROMECHANICAL ROAD BLOCKER/ MODEL GUARD



Technical information (standard price include):

- ✓ Small Flat Covered Road blocker (100mm construction height)
- ✓ Control cabinet with microprocessor and mechanical drive integrated on blocker
- ✓ Control panel (UP/DOWN/E-STOP) with 1.5m wire
- ✓ Operating temperature -40*C to +60*C
- ✓ Power connection 1x230VAC or 3x400VAC 50Hz
- ✓ Standard 8t axis load (optional more)
- ✓ Standard raising and lowering time 4-5 second
- ✓ Blocking height is 350mm 550mm



File ver. 5, revised 25.01.2018



ELECTROMECHANICAL ROAD BLOCKER/ MODEL GUARD



Technical information (optional equipment):

- ✓ UPS supply for no-power emergency operations (+1300 Euro)
- ✓ Separate traffic post with LED RED/GREEN light (+280 Euro)
- ✓ Additional basic guardian panel (+230 Euro)
- Communication modules for alarm and integrated secure systems
- \checkmark Individual automatic applications (loops, photocells, integrate with gates, barriers etc.)





MODEL GUARD

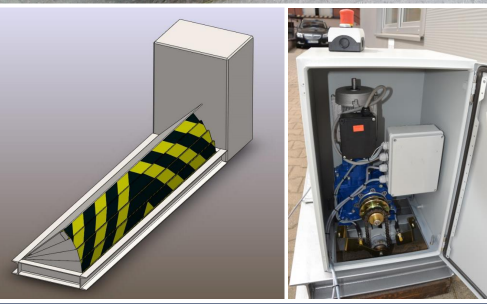




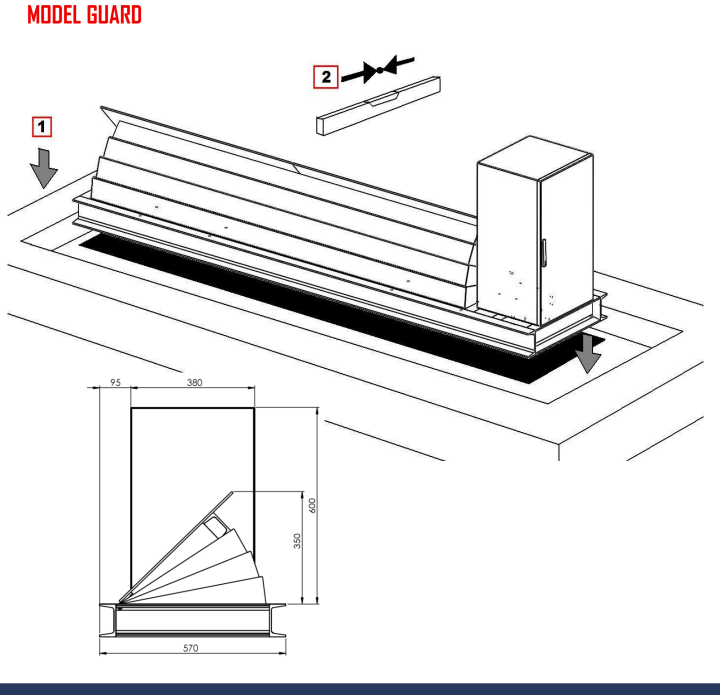


MODEL GUARD













MODEL GUARD - OPTIONAL EQUIPMENT



Pushbutton desktop panel ALUMINIUM



→ Loop Detector



→ Proximity Card Reader



Pushbutton

Desktop panel PCV



Key switch + emergency stop



→ LED traffic post



→ Sound Warning Horn



LED traffic light on separate post



→ Remote Constrol



Rotating warning beacon



MODEL GUARD - OPTIONAL EQUIPMENT

