

"Visual 344" is a post designed to complete installations mainly with access automations (such as retractable bollards or boom barriers in particullar) providing support and secure housing for the command and safety accessories where required.

It is made of Fe steel and consists of hatched cylindrical modules, designed to provide fixing support and, at the same time, protection to the units fitted on to them. Tampering and misuse of the internal units are prevented in that the door can be accessed only by means of a specific key.

The upper module is characterized by a front pannel, made of aluminium, to which the required accessories can be fitted (command units such as key-switches, digital key-pads, badge-readers, intercom systems, etc.). The individual modules can be fixed one on top of the other into various heights and combinations of Visual 344, as they are interchangeable and can take in their inside any control board in the Elpro range, or hydraulic drive unit in the MEC 700/80 range or DRIVE 700 Estru. A cavity in them provides space for the electric cables.

Fixing to the ground is by means of a flange made of Fe steel, cataphoresis treated, and fitted with anchoring plates for concrete embedding.

All of the fixing screws are stainless steel, so that the entire unit is absolutely weatherproof.

TECHNICAL DATA

Colour RAL 7016 anthracite gray, cataphoresis treated

Protection grade IP53

Impact resistance...... 5000J (500Kg force at 1 metre height)



made in Italy



Drwg. No. **5128**

TECHNICAL DATA SHEET

SERVICE POST VISUAL 344

