



VISUAL 344

Modular accessory post

For the outdoor installation of command and call accessories

Accessory suitable for Bayt 980 traffic barrier and Strabuc, Coral and Vigilo series retractable traffic control posts







Stacking modular accessory post for holding electronic card readers, token units, video call and communication devices

VISUAL 344

Visual 344 is an accessory post for housing opening operators for outdoor entrances or vehicular access installations (retractable traffic control posts or traffic barriers). **Visual 344** allows the installation of control and safety accessories in the most convenient position for use.

New modular system

The **Visual 344** post is manufactured in treated, painted Fe steel and composed of cylindrical modules, each one with a door for internal access that allows clamping and protects against external tampering.

The opening of the individual modules is guaranteed by a dedicated access key. The top module has a frontal aluminium panel, designed for on site installation of any control accessory (keyswitch, digital or badge-operated keypads, intercom devices, etc.).

Highly versatile use

The individual modules comprising the various **Visual 344** posts are interchangeable and make it possible to house Elpro series electronic management programmers, or hydraulic operators from the MEC 700/80 or DRIVE 700 Estru series.

An inner recess allows room for wiring.

The post can be fixed to the floor using the cataphoresis-treated Fe steel flange with brackets to be embedded in cement.

The structure as a whole and the stainless steel clamping screws are resistant to atmospheric agents.



Aluminium panel with possible application of RADI 12 digital button panel and intercom.



Visual 344 auxiliary columns for supporting Bayt 980 traffic control barriers





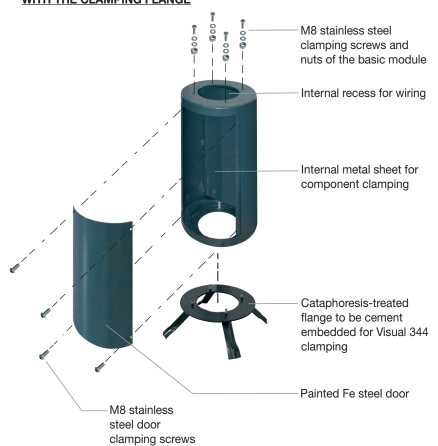
Possible accessory and functional component installation in the vicinity of the operator.

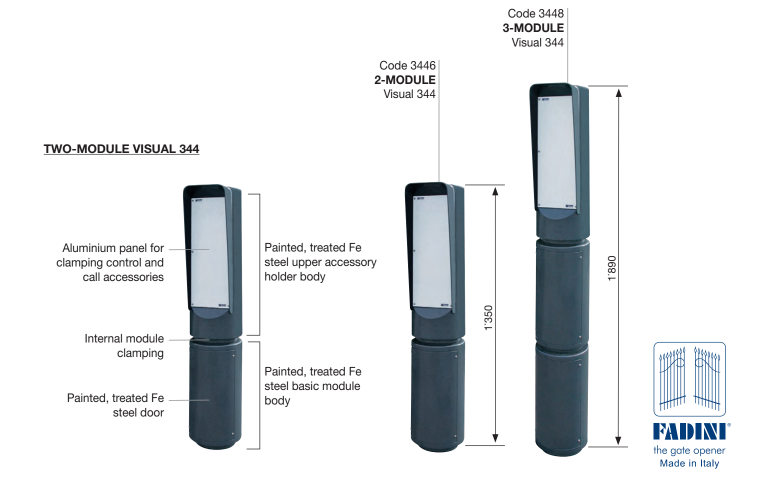


Visual 344, stacking modular post for the outdoor installation of control accessories



COMPONENTS OF THE INDIVIDUAL BASIC MODULE WITH THE CLAMPING FLANGE



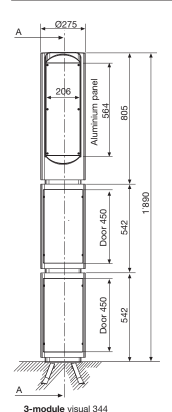


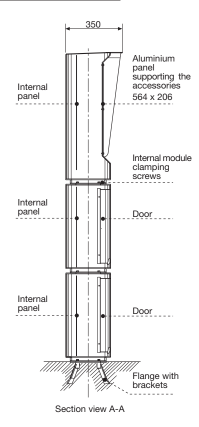
VISUAL 344 Stacking modular accessory cabinet post

VISUAL 344	Technical features	
	Material	Steel Fe 360
	Thickness	4 mm
	Panel material	Aluminium
	Module diameter	Ø 275 mm
	Individual height of basic module	542 mm
	Individual height of accessory holder module	805 mm
	Weight of 3 modules	70 Kg
	Weight of 2 modules	50 Kg
	Colour	RAL 7016 Anthracite grey, cataphoresis treated
	Protection Class	IP 53
	Shock resistant	5000J (500 Kg force at 1 metre height) *

^{*} Theoretical data, depending on the cement slab the flange with brackets is fastened to.

OVERALL DIMENSIONS OF THE VISUAL 344 POST







We recommend that installation complies with applicable regulations, the instructions enclosed and EN 12453 and EN 12445 standards in observance of essential EC requisites



Directive 2003/108/EC
Disposal of electric and electronic material
DO NOT DISPOSE OF AS NORMAL WASTE
HARMFUL TO THE ENVIRONMENT



Via Mantova, 177/A - 37053 Cerea (Verona) Italy Tel. +39 0442 330422 r.a. - Fax +39 0442 331054 e-mail: info@fadini.net - www.fadini.net

