V90 ELECTRIC LOCK

WITH ROTATING DEAD-BOLT, WITH SERVICE FUNCTION FOR OUTWARD OPENING DOORS AND GATES

This V90 electric lock was specially designed for installation on manual or automatic outside outward opening doors and drive-through gates. This type of opening is necessary when the door/gate is situated on a slope or when safety regulations foresee an outward-opening escape route in the event of an emergency.

The characteristics and finish make it ideal for installation even in surroundings subject to considerable temperature ranges.

Installation: vertical or horizontal.

Backset: 70 mm.

Service function: the lock opens with the electric impulse and only resets once the door/gate has been opened and then closed. It is therefore suitable for use with doorclosers and/or all types of automation systems.

Double replaceable coil: which distributes the load uniformly and ensures a long working life. **Voltage:** standard 12V AC (on request 12V DC; 24V AC or DC - see page 140).

Case: one-piece galvanized steel. Cover: galvanized steel.

Rotating dead-bolt: solid brass.

Cylinder: set up for double or half profile cylinders (not provided).

Striker: galvanized steel, to ensure the correct working of the lock even if there is vertical adjustment between the lock and the striker (caused by weather changes).

Supplied with:

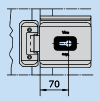
galvanized steel striker (item 7928.117), galvanized steel roof-plate and for horizontal installation: striker plate;

- for vertical installation: galvanized steel floor striker (item 9986), galvanized steel roof-plate (item 9989); nylon ring nut and plug, passivated steel support for profile cylinder

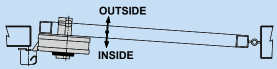
and fixing screws.

Packaging: single box.

HORIZONTAL ROOF-PLATE item 9990



STRIKER PLATE item 7928.0219 **STRIKER item 7928.117**



VERTICAL ROOF-PLATE item 9989









	ITEM No.	Unit price (without cylinder)	Unit weight g
HORIZONTAL installation	7928		2350
VERTICAL installation	7928.404		2255

N.B. profile cylinder not provided.

See from page 76 to page 95 for double and half cylinders.



