## VT

## Vehicular column with card management

Type of reader

Passive proximity





- Available in a single-level version for cars and a double-level version for cars and trucks
- Provided with an intercom with call button, speaker and microphone
- Temperature control with heater and fan
- Complete with a dual-channel Door Controller and Detector monitoring unit for magnetic loops

TECHNICAL SPECIFICATIONS		——————————————————————————————————————	——————————————————————————————————————	
Model	VT 125	VT 1356	VT 125 H	VT 1356 H
Display	5.1" Monochromatic Graphic			
Card technology	Proximity 125Khz Unique, 13.56Mhz MIFARE			
Control units	Including a dual-channel Door Controller and Detector			
Connection	LAN Ethernet			
Temperature control	Heater and fan unit controlled from the thermostat			
Max absorbed power	20W / 420W with heater			
Absorbed current	0.2A / 1.9A with heater			
Designed for use with an intercom	Call button, speaker and microphone			
Operating temperature	-20°C÷+55°C			
Protection class	IP 44			
Dimensions (LxDxH)	280x45	0x1300	280x450x2050	
Weight	40	Kg	67 Kg	
Material type	RAL 7021 coated 430-grade stainless steel structure			

FAMILY MODELS				
Model	Description	Item code		
VT 125	VEHICULAR PROXIMITY READER 125KHz	103347		
VT 1356	VEHICULAR PROXIMITY READER 13,56MHz	103348		
VT 125 H	VEHICULAR PROXIMITY READER 125KHz - Double Level	103349		
VT 1356 H	VEHICULAR PROXIMITY READER 13,56MHz - Double Level	103350		
***************************************	VEHICOE III HOAIMIT HEADEITIO, COMME DOUBLE ESTO.	10000		

## **ACCESSORIES**





Column base plate

Coated 200 mm column insert

40.G00079 45.G00038