







# AVANT 3.x / Evo

**NEW  
ARRIVAL**



## FEATURES

**ENG:** Particularly suitable for use as an ADVERTISING TOTEM and suitable for closing LARGE OPENINGS. TOP OF THE RANGE of avantgates production.

**DEU:** Besonders geeignet als WERBETOTEM und zum Verschließen von GROSSEN TOREN. BESTE AVANTGATE-PRODUKTION.

**FRA:** Particulièrement adapté pour une utilisation en tant que TOTEM PUBLICITAIRE et pour la fermeture de GRANDES OUVERTURES. HAUT DE GAMME de la production de Avantgates.

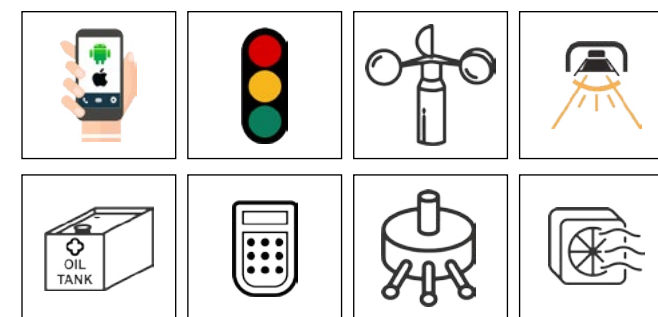
**ITA:** Particolarmente adatto all'utilizzo come TOTEM PUBBLICITARIO ed indicato per chiudere GRANDI VARCHI. TOP DI GAMMA della produzione avantgates.



## TECHNICAL DATA

VERSION	MOTORS	LENGTH (max.)	HEIGHT (max.)	OPENING TIME (sec.)	OPERATING TEMPERATURE	MAINTENANCE	BRC SUITABLE
							<b>BRC'S</b>
INDUSTRIAL	1 or 2	20,00	2,50	40	-20° +65°	EASY	YES

## OPTIONAL

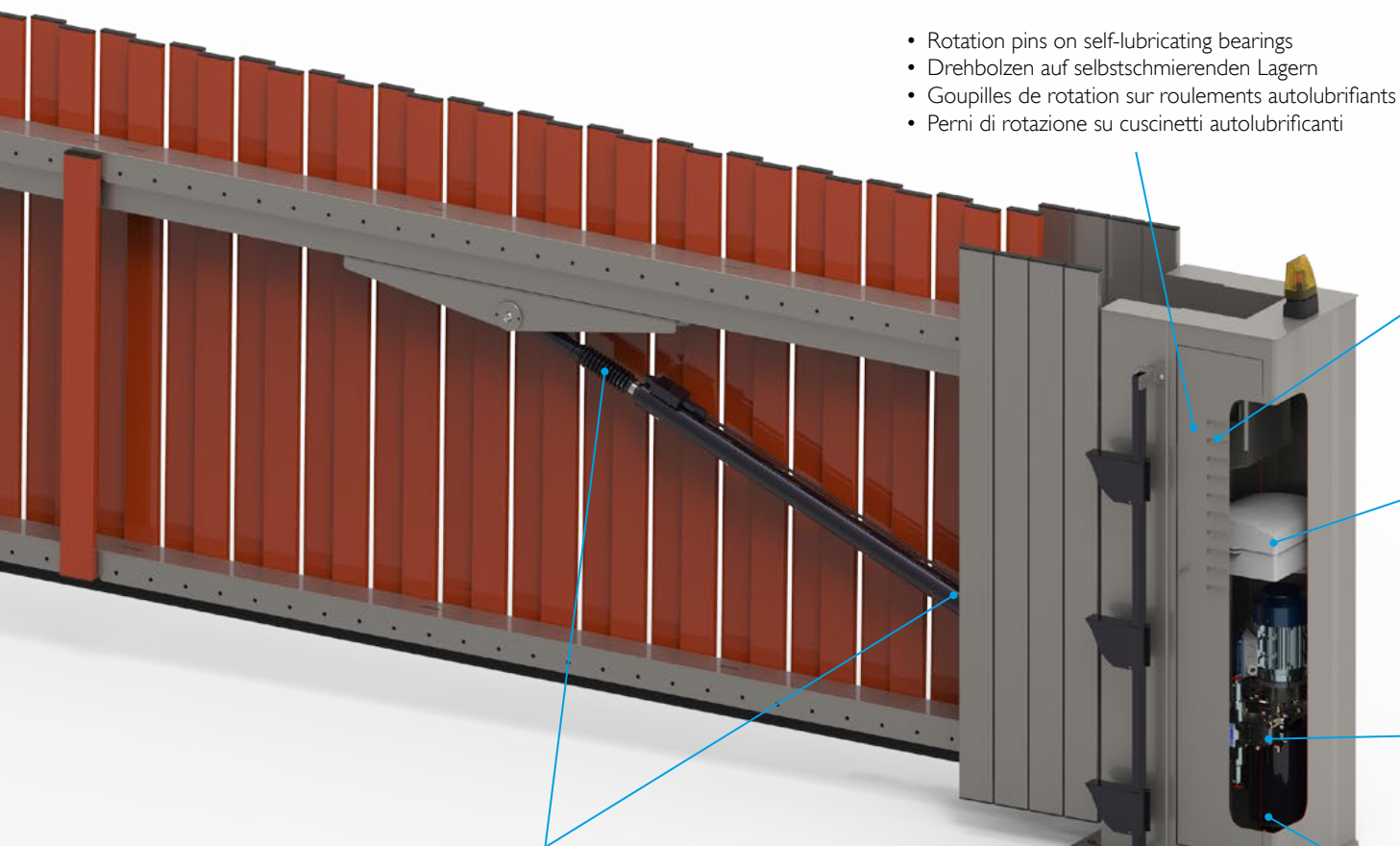




**AVANT 3.x | Evo**



Vertical Gates - Vertikaltor - Portail à Élévation Verticale - Cancelli ad Alzata Verticale



- Rotation pins on self-lubricating bearings
- Drehbolzen auf selbstschmierenden Lagern
- Goupilles de rotation sur roulements autolubrifiants
- Perni di rotazione su cuscinetti autolubrificanti



Optional

- Encoder or Potentiometer
- Drehgeber oder Potentiometer
- Encodeur ou Potentiomètre
- Encoder o Potenzimetro

- Electronic Control Board
- Steuergerät
- Carte Electronique
- Centralina Elettronica

- Mini Hydraulic Power Pack
- Mini-Hydraulikaggregat
- Mini Centrale Hydraulique
- Mini Centralina Idraulica

- Adjustable Hydraulic Cylinder for sloping installations
- Einstellbarer Hydraulikzylinder für schräge Installationen
- Cylindre Hydraulique ajustable pour installations en pente
- Cilindro Idraulico regolabile per installazioni in pendenza



Optional

- Heater
- Heizgerät
- Chauffage
- Riscaldatore

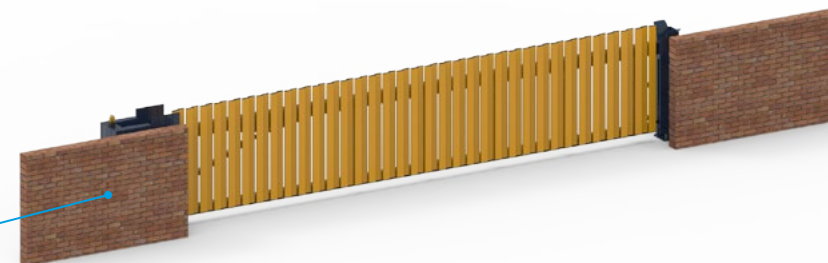
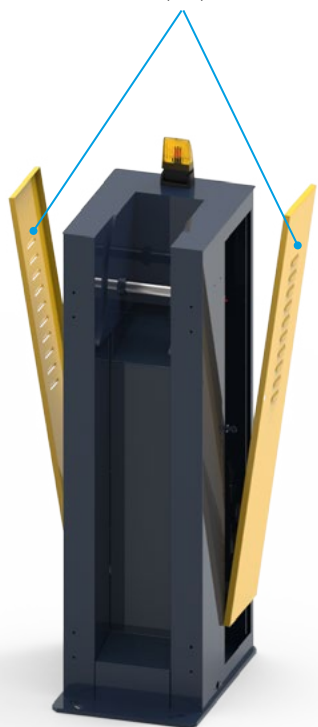


**AVANT 3.x | Evo**

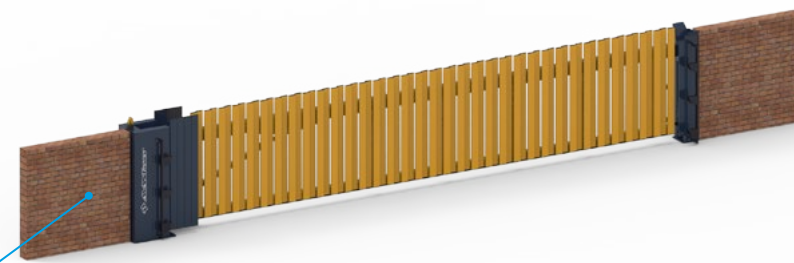


Vertical Gates - Vertikaltor - Portail à Élévation Verticale - Cancelli ad Alzata Verticale

- Access to the command unit possible from inside or outside the property
- Zugriff auf das Befehlsgerät von innerhalb oder außerhalb des Grundstücks möglich
- Accès à l'unité de commande possible depuis l'intérieur ou l'extérieur de la propriété
- Accesso all'unità di comando possibile da interno o da esterno della proprietà



- Gate positioning behind the wall
- Torpositionierung hinter der Wand
- Portail situé derrière le mur
- Posizionamento del cancello dietro al muro



- Gate positioning aligned with the wall
- Torpositionierung an der Wand ausgerichtet
- Positionnement du portail aligné avec le mur
- Posizionamento del cancello allineato al muro





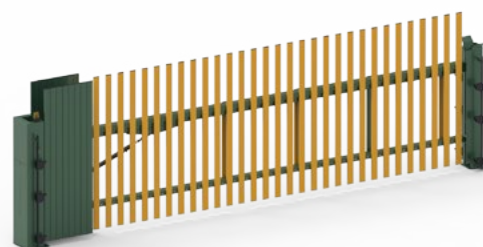
**AVANT 3.x I Evo**



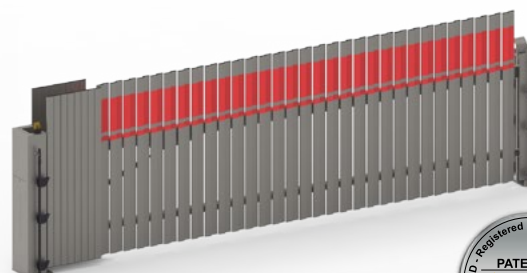
Vertical Gates - Vertikaltor - Portail à élévation verticale - Cancelli ad Alzata Verticale



**1 Avantgates 3.x I Evo V-STD**



**3 Avantgates 3.x I Evo V-SA XL**



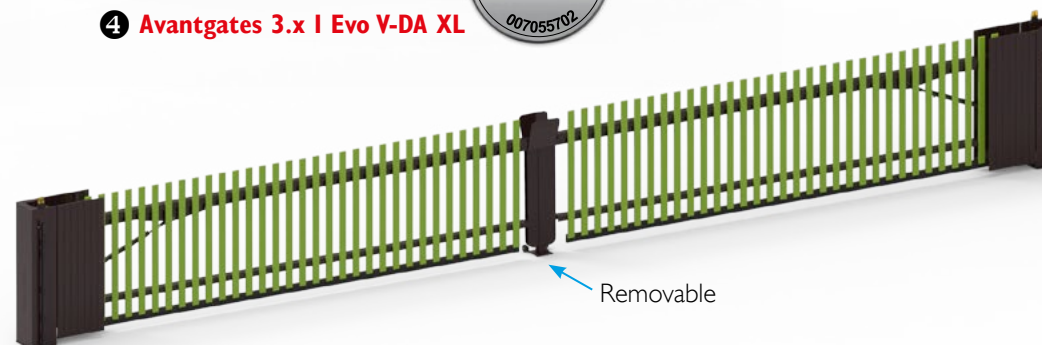
**4 Avantgates 3.x I Evo V-DA XL**



**DF Version**

**STANDARD Version**

**2 Avantgates 3.x I Evo V-DA**



**5 Avantgates 3.x I Evo V-STD Double**



**AVANT 3.x I Evo**



Vertical Gates - Vertikaltor - Portail à Élévation Verticale - Cancelli ad Alzata Verticale

Removable

DF Version

STANDARD Version

**6 Avantgates 3.x I Evo V-DA Double**



**7 Avantgates 3.x I Evo 0-STD**



**8 Avantgates 3.x I Evo 0-PC**



**AVANT 3.x | Evo**



Vertical Gates - Vertikaltor - Portail à Élévation Verticale - Cancelli ad Alzata Verticale



⑨ Avantgates 3.x | AFL-C



⑩ Avantgates 3.x | AFL-C Double





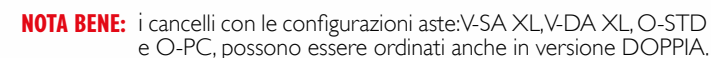
⑪ Avantgates 3.x | AFL-C 90 Double-Use





Frequency: 60-70%

		Dimension							
		LUNGHEZZA LENGHT (max.)	ALTEZZA HEIGHT (min. ÷ max.)	TipoASTE Rod Type	Scheda Elettronica Electronic Board	Tempo di Apertura Opening Time (sec.)	Controllo Remoto Remote Control	Luci a LED (schema 2) LED lights (scheme 2)	Encoder - Potenziometro Encoder - Potentiometer
	Aste Verticali - Vertical Rods								
	Aste Orizzontali - Horizontal Rods								
1	Avantgates 3.x I Evo V-STD	10,00	1,50 ÷ 2,00	100x25 mm - Aluminium	WITH INVERTER	40	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	Avantgates 3.x I Evo V-DA	8,50	1,50 ÷ 2,00	Double 100x25 mm - Alu.	WITH INVERTER	40	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3	Avantgates 3.x I Evo V-SA XL	8,50	2,00 ÷ 2,50	100x25 mm - Aluminium	WITH INVERTER	40	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4	Avantgates 3.x I Evo V-DA XL	8,50	2,00 ÷ 2,50	Double 100x25 mm - Alu.	WITH INVERTER	40	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5	Avantgates 3.x I Evo V-STD Double	20,00	1,50 ÷ 2,00	100x25 mm - Aluminium	WITH INVERTER	40	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	Avantgates 3.x I Evo V-DA Double	17,00	1,50 ÷ 2,00	Double 100x25 mm - Alu.	WITH INVERTER	40	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
7	Avantgates 3.x I Evo O-STD	8,00	1,38 ÷ 1,80	100x25 mm - Aluminium	WITH INVERTER	40	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
8	Avantgates 3.x I Evo O-PC	8,00	1,38 ÷ 1,80	100x25 mm - Aluminium	WITH INVERTER	40	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
9	Avantgates 3.x I AFL-C	8,50	1,33 ÷ 2,00	40x20 mm - Aluminium	WITH INVERTER	40	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
10	Avantgates 3.x I AFL-C Double	8,50	1,33 ÷ 2,00	40x20 mm - Aluminium	WITH INVERTER	40	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
11	Avantgates 3.x I AFL-C 90 DU	3,50	1,33 ÷ 2,00	a richiesta - on demand	WITH INVERTER	16 + 10	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>



**NOTE:** the gates with the rod configurations: V-SA XL, V-DA XL, O-STD and O-PC, can also be ordered in DOUBLE version.





## TABELLA INGOMBRI

### 3.x | Evo V-STD

# 3.x | Evo V-STD

(mm)

Altezza Height Höhe Hauteur	K	A	B	C	Lp	L max 10000	D
1500	25	935	5	1245	(1)	(2)	(3)
	50	1040	30	1245	(1)	(2)	(3)
1600	25	935	65	1245	(1)	(2)	(3)
	50	1040	100	1245	(1)	(2)	(3)
1800	25	935	185	1245	(1)	(2)	(3)
	50	1040	245	1245	(1)	(2)	(3)
2000	25	1145	85	1610	(1)	(2)	(3)
	50	1310	130	1610	(1)	(2)	(3)

(1)  $L_p = L - A - 250$   
 (2)  $L = L_p + A + 250$   
 (3)  $D = L - 300$

### 3.x | Evo V-DA

### 3.x | Evo V-DA

(mm)

Altezza Height Höhe Hauteur	K	A	B	C	Lp	L max 8500	D
1500	25	935	5	1245	(1)	(2)	(3)
1600	25	935	65	1245	(1)	(2)	(3)
1800	25	935	185	1245	(1)	(2)	(3)
2000	25	1145	85	1610	(1)	(2)	(3)

(1)  $L_p = L - A - 250$   
 (2)  $L = L_p + A + 250$   
 (3)  $D = L - 300$

### 3.x | Evo V-STD Double

### 3.x | Evo V-STD Double

(mm)

Altezza Height Höhe Hauteur	K	A	B	C	Lp	L max 20000	D
1500	25	935	5	1245	(1)	(2)	(3)
	50	1040	30	1245	(1)	(2)	(3)
1600	25	935	65	1245	(1)	(2)	(3)
	50	1040	100	1245	(1)	(2)	(3)
1800	25	935	185	1245	(1)	(2)	(3)
	50	1040	245	1245	(1)	(2)	(3)
2000	25	1145	85	1610	(1)	(2)	(3)
	50	1310	130	1610	(1)	(2)	(3)

L (max 20000)

### 3.x | Evo V-DA Double

### 3.x | Evo V-DA Double

(mm)

Altezza Height Höhe Hauteur	K	A	B	C	Lp	L max 17000	D
1500	25	935	5	1245	(1)	(2)	(3)
1600	25	935	65	1245	(1)	(2)	(3)
1800	25	935	185	1245	(1)	(2)	(3)
2000	25	1145	85	1610	(1)	(2)	(3)

$$L_p = L - (2 \times A)$$

$$L = L_p + (2 \times A)$$

$$D = (L : 2) - 300$$

L (max 17000)



**AVANT 3.x I Evo**



**AVANTGATES®**

Vertical Gates - Vertikaltor - Portail à Élévation Verticale - Cancelli ad Alzata Verticale

## TABELLA INGOMBRI

