





# AVANT 4.x I

**NEW  
ARRIVAL**



## FEATURES

**ENG:** Suitable in cases where MAXIMUM VERSATILITY is required. New model of the industrial series, designed with the MOST ADVANCED TECHNIQUES.








**DEU:** Geeignet für Fälle, in denen MAXIMALE VIELSEITIGKEIT erforderlich ist. Neues Modell der Industrieriese, entworfen mit MODERNSTEN TECHNIKEN.

**FRA:** Convient dans les cas où une POLYVALENCE MAXIMALE est requise. Nouveau modèle de la série industrielle, conçu avec les TECHNIQUES LES PLUS AVANCÉES.

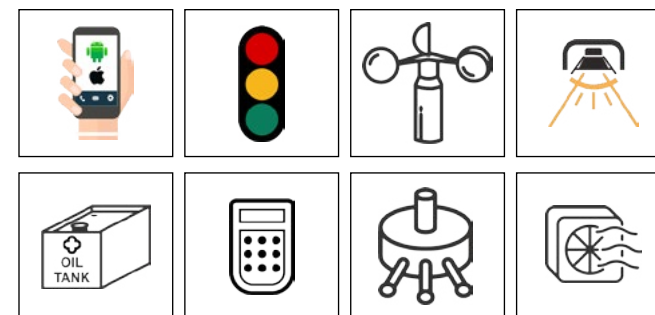
**ITA:** Indicato nei casi in cui si richieda la MASSIMA VERSATILITÀ. Nuovo modello della serie industriale, progettato con le TECNICHE PIÙ EVOLUTE.



## TECHNICAL DATA

VERSION	MOTORS	LENGTH (max.)	HEIGHT (max.)	OPENING TIME (sec.)	OPERATING TEMPERATURE	MAINTENANCE	BRC SUITABLE
							<b>BRC'S</b>
INDUSTRIAL	1 or 2	7,50	1,60	30	-20° +65°	EASY	YES

## OPTIONAL







**AVANT 4.x I HB**



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



**1 Avantgates 4.x I HB V-STD (40-20)**



**2 Avantgates 4.x I HB V-STD (100-25)**



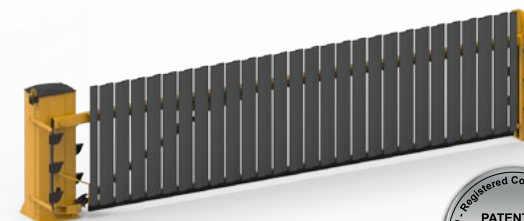
**3 Avantgates 4.x I HB V-A STD**



**4 Avantgates 4.x I HB V-PN**



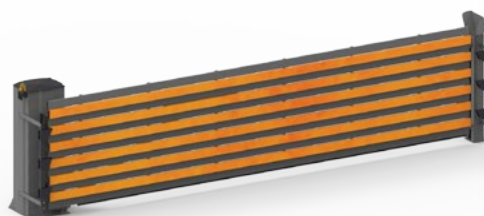
**5 Avantgates 4.x I HB V-APN**



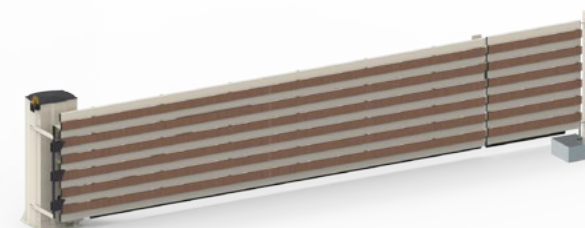
**6 Avantgates 4.x I HB V-DA**



**7 Avantgates 4.x I HB O-STD**



**8 Avantgates 4.x I HB O-PC**



**9 Avantgates 4.x I HB O-PCP**



60-70%

Dimension							
LUNGHEZZA LENGHT (max.)	ALTEZZA HEIGHT (min. ÷ max.)	Tipo Aste Rod Type	Scheda Elettronica Electronic Board	Tempo di Apertura Opening Time (sec.)	Controllo Remoto Remote Control	Luci a LED (schema 1 - 2) LED lights (scheme 1 - 2)	Encoder - Potenzziometro Encoder - Potentiometer
7,50	1,25 ÷ 1,60	40x20 mm - Aluminium	WITH INVERTER	30	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
7,50	1,25 ÷ 1,60	100x25 mm - Aluminium	WITH INVERTER	30	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
7,50	1,25 ÷ 1,60	40x20 mm - Aluminium	WITH INVERTER	30	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
7,50	1,25 ÷ 1,60	Diam. 20 mm. - Steel	WITH INVERTER	30	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
7,50	1,25 ÷ 1,60	Diam. 20 mm. - Steel	WITH INVERTER	30	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6,50	1,25 ÷ 1,60	100x25 mm - Aluminium	WITH INVERTER	30	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
7,50	1,25 ÷ 1,60	100x25 mm - Aluminium	WITH INVERTER	30	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6,00	1,25 ÷ 1,60	100x25 mm - Aluminium	WITH INVERTER	30	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
7,50	1,25 ÷ 1,60	100x25 mm - Aluminium	WITH INVERTER	30	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

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

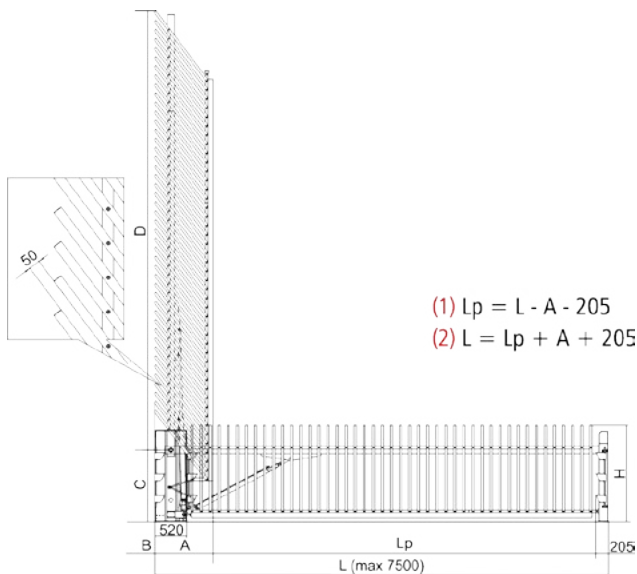


**AVANT 4.x I HB**



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

## TABELLA INGOMBRI



### 4.x I HB V-STD

(mm)

Altezza Height Höhe Hauteur (H)	Rods Type	A	B	C	Lp	L max 7500	D max
1400	40	960	0	1190	(1)	(2)	7200
	100	1070	0	1190	(1)	(2)	7200
1600	40	960	15	1190	(1)	(2)	7260
	100	1070	75	1190	(1)	(2)	7200

### 4.x I HB V-A STD

(mm)

Altezza Height Höhe Hauteur (H)	A	B	C	Lp	L max 7500	D max
1600	960	15	1190	(1)	(2)	7200

### 4.x I HB V-PN

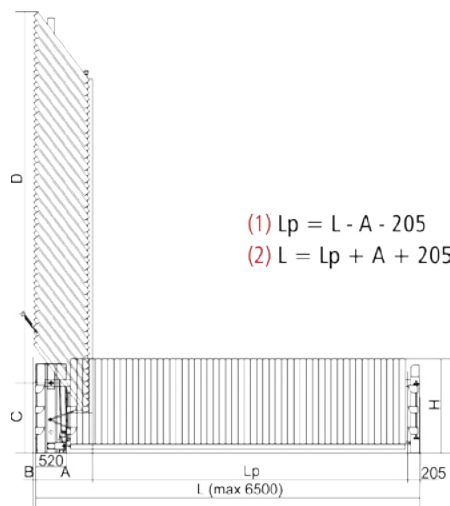
(mm)

Altezza Height Höhe Hauteur (H)	A	B	C	Lp	L max 7500	D max
1400	960	0	1190	(1)	(2)	7180
1600	960	15	1190	(1)	(2)	7280

### 4.x I HB V-APN

(mm)

Altezza Height Höhe Hauteur (H)	A	B	C	Lp	L max 7500	D max
1600	960	15	1190	(1)	(2)	7200



### 4.x I HB V-DA

(mm)

Altezza Height Höhe Hauteur (H)	A	B	C	Lp	L max 6500	D max
1400	960	0	1190	(1)	(2)	6180
1600	960	40	1190	(1)	(2)	6260

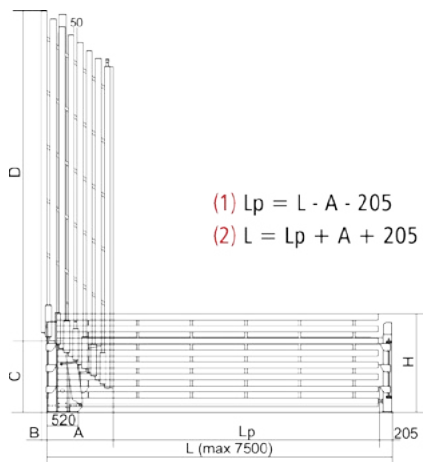


**AVANT 4.x I HB**



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

## TABELLA INGOMBRI

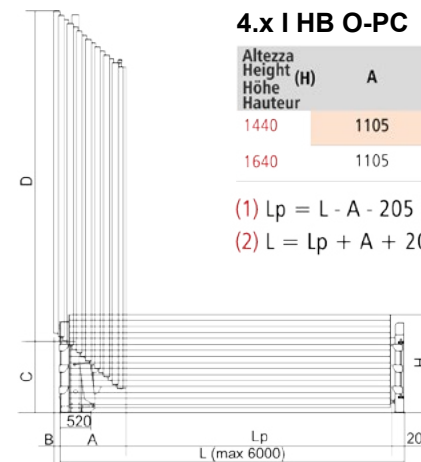


### 4.x I HB O-STD

(mm)

Altezza Height (H) Höhe Hauteur	A	B	C	Lp	L max 7500	D max
1440	1105	0	1190	(1)	(2)	7200
1640	1105	100	1190	(1)	(2)	7250

- (1)  $L_p = L - A - 205$   
 (2)  $L = L_p + A + 205$

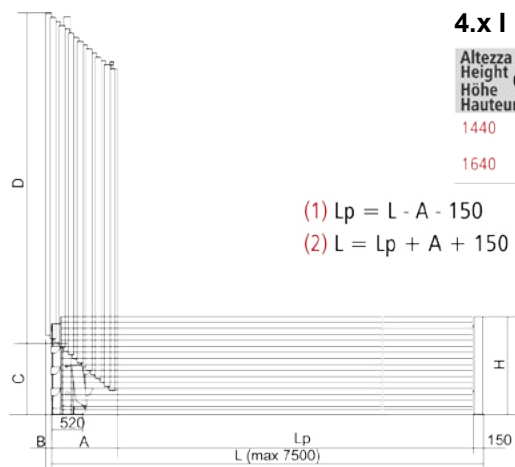


### 4.x I HB O-PC

(mm)

Altezza Height (H) Höhe Hauteur	A	B	C	Lp	L max 6000	D max
1440	1105	0	1190	(1)	(2)	5690
1640	1105	100	1190	(1)	(2)	5720

- (1)  $L_p = L - A - 205$   
 (2)  $L = L_p + A + 205$



### 4.x I HB O-PCP

(mm)

Altezza Height (H) Höhe Hauteur	A	B	C	Lp	L max 7500	D max
1440	1105	0	1190	(1)	(2)	5690
1640	1105	100	1190	(1)	(2)	5720

- (1)  $L_p = L - A - 150$   
 (2)  $L = L_p + A + 150$