







# AVANT 1.x R



## FEATURES

**ENG:** Particularly suitable in cases where COMPACTNESS, OPENING SPEED and ECONOMY are required.

**DEU:** Besonders geeignet um FESTIGKEIT, ÖFFNUNGSGESCHWINDIGKEIT und KOSTENWIRKSAMKEIT zu fordern.

**FRA:** Particulièrement adapté aux cas où la COMPACTITÉ, la VITESSE D'OUVERTURE et l'ÉCONOMIE sont nécessaires.

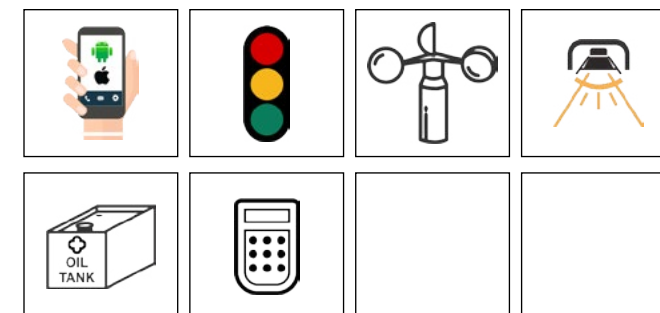
**ITA:** Particolarmente indicato nei casi in cui si necessita di COMPATTEZZA, VELOCITÀ DI APERTURA ed ECONOMICITÀ.



## TECHNICAL DATA

VERSION	MOTORS	LENGTH (max.)	HEIGHT (max.)	OPENING TIME (sec.)	OPERATING TEMPERATURE	MAINTENANCE	BRC SUITABLE
							<b>BRC'S</b>
RESIDENTIAL	1	5,75	2,00	15	-20° +65°	EASY	YES

## OPTIONAL





**AVANT 1.x R**



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



❶ Avantgates 1.x R V50-STD



❷ Avantgates 1.x R V50-XL

Frequenza di utilizzo - Frequency of use



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 2) LED lights (scheme 2)	Encoder - Potenziosmetro Encoder - Potentiometer
❶ Avantgates 1.x R V50-STD	5,75	1,25 ÷ 1,60	40x20 mm - Aluminium	WITH INVERTER	15	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
❷ Avantgates 1.x R V50-XL	5,75	1,25 ÷ 2,00	40x20 mm - Aluminium	WITH INVERTER	15	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>



**NOTA BENE:** i cancelli serie V50-STD e V50-XL possono essere ordinati anche in versione DOPPIA.

**NOTE:** the gates V50-STD and V50-XL series can also be ordered in DOUBLE version.



**AVANT 1.x R**



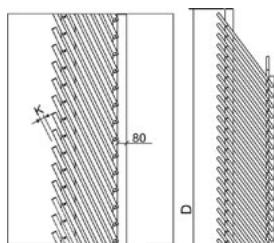
**AVANTGATES®**

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

## TABELLA INGOMBRI

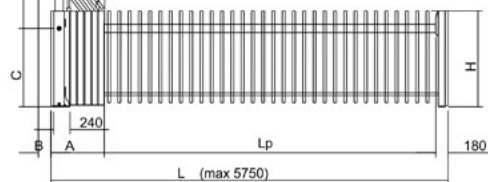
### 1.x R V50-STD

(mm)



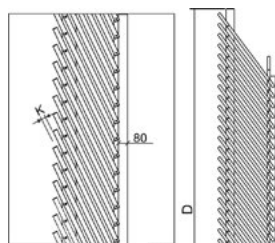
Altezza Height Höhe Hauteur (H)	K	A	B	C	Lp	L max 5750	D
1400	25	650	105	1145	(1)	(2)	(3)
	50	780	125	1145	(1)	(2)	(3)
1600	25	650	205	1145	(1)	(2)	(3)
	50	780	250	1145	(1)	(2)	(3)

- (1)  $L_p = L - A - 180$   
 (2)  $L = L_p + A + 180$   
 (3)  $D = L - 150$



### 1.x R V50-XL

(mm)



Altezza Height Höhe Hauteur (H)	K	A	B	C	Lp	L max 5750	D
1800	25	650	305	1145	(1)	(2)	(3)
	50	780	375	1145	(1)	(2)	(3)
2000	25	640	405	1145	(1)	(2)	(3)
	50	780	500	1145	(1)	(2)	(3)

- (1)  $L_p = L - A - 180$   
 (2)  $L = L_p + A + 180$   
 (3)  $D = L - 150$

