

AVANT



OIL HYDRAULIC
POWERED



Residential Series - Privattorserie Gamme Résidentielle - Serie Residenziale



1.x R V-ML Mobile



1.x R V50 STD Single



1.x R V50 XL Single



1.x R V50 STD Double



2.x R V-STD Single



2.x R V-A STD Single



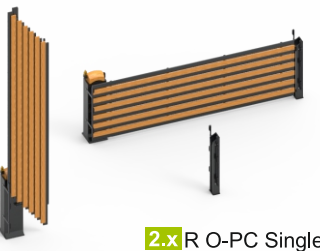
2.x R V-PN Single



2.x R V-APN Single



2.x R O-STD Single



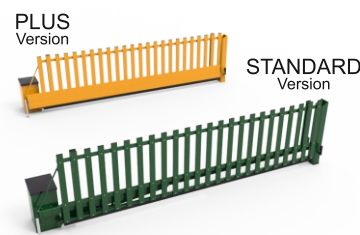
2.x R O-PC Single



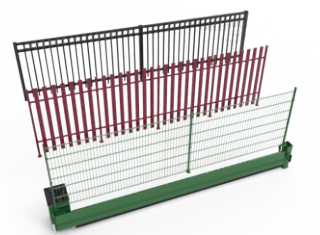
2.x R O-PCP Single



3.x R ECO AFI



3.x R ECO VI Single



3.x R ECO AFI-C Single




3.x R Eco AFL-C Single



3.x R Eco AFL-C Double




AVANT 1.x

Model - Modell Modèle - Modello	Length - Länge Longueur - Lunghezza	Height - Höhe Hauteur - Altezza	Type of rods - Stabverarbeitung Type de profil - Tipo di aste	Opening time - Öffnungszeit Temps d'ouverture - Tempo di apertura	
1.x R V-ML	3,00 - 5,75 m	Up to 2,00 m	Aluminium 40x20 mm	~ 20 sec.	~ 12 sec.
1.x R V50-STD	3,00 - 5,75 m	1,20 - 1,60 m	Aluminium 40x20 mm	~ 20 sec.	~ 12 sec.
1.x R V50-XL	3,00 - 5,75 m	1,60 - 2,00 m	Aluminium 40x20 mm	~ 20 sec.	~ 12 sec. 
1.x R V-STD Double	6,00 - 11,5 m	1,20 - 1,60 m	Aluminium 40x20 mm	~ 20 sec.	~ 12 sec.

AVANT 2.x

Model - Modell Modèle - Modello	Length - Länge Longueur - Lunghezza	Height - Höhe Hauteur - Altezza	Type of rods - Stabverarbeitung Type de profil - Tipo di aste	Opening time - Öffnungszeit Temps d'ouverture - Tempo di apertura	
2.x R V-STD	3,00 - 5,75 m	1,20 - 1,60 m	Aluminium 40x20 mm	~ 20 sec.	
2.x R V-A STD	3,00 - 5,75 m	1,20 - 1,60 m	Aluminium 40x20 mm	~ 20 sec.	
2.x R V-PN	3,00 - 5,75 m	1,20 - 1,60 m	Iron Ø 20 mm with arrowhead	~ 20 sec.	
2.x R V-APN	3,00 - 5,75 m	1,20 - 1,60 m	Iron Ø 20 mm with arrowhead	~ 20 sec.	
2.x R O-STD	3,00 - 5,75 m	1,20 - 1,60 m	Aluminium 100x25 mm	~ 20 sec.	
2.x R O-PC	3,00 - 4,50 m	1,20 - 1,60 m	Aluminium 100x25 mm	~ 20 sec.	
2.x R O-PCP	Up to 6,00 m	1,20 - 1,60 m	Aluminium 100x25 mm	~ 20 sec.	

AVANT 3.x ECO series

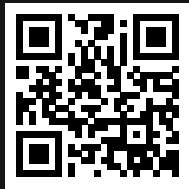
Model - Modell Modèle - Modello	Length - Länge Longueur - Lunghezza	Height - Höhe Hauteur - Altezza	Type of rods - Stabverarbeitung Type de profil - Tipo di aste	Opening time - Öffnungszeit Temps d'ouverture - Tempo di apertura	
3.x R Eco VI-STD	3,00 - 5,50 m	1,20 - 1,80 m	Aluminium 100x25 mm / 20x20 mm	~ 20 sec.	~ 12 sec.
3.x R Eco AFI	3,00 - 5,50 m		No rods included	~ 20 sec.	~ 12 sec.
3.x R Eco AFI-C	3,00 - 5,50 m	1,20 - 1,80 m	Standard rods	~ 20 sec.	~ 12 sec.
3.x R Eco AFL-C	2,50 - 3,50 m	1,20 - 1,60 m	Standard rods	~ 20 sec.	~ 12 sec. 
3.x R Eco AFL-C Double	3,00 - 5,50 m	1,20 - 1,60 m	Standard rods	~ 20 sec.	~ 12 sec.



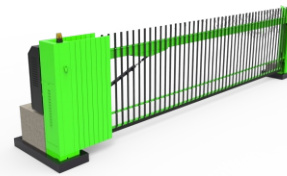
SMOES s.r.l.
 Via Nabucco, 52
 I - 47922 RIMINI (RN)
 ☎ +39 (0)541 791246
 📠 Fax: +39 (0)541 792748
 ✉ E-Mail: info@smoes.net
 🏢 GRUPPO GENTILI

www.avantgates.com

YouTube: /user/Avantgates
 Facebook: /AvantgatesOfficial
 Skype: avantgates



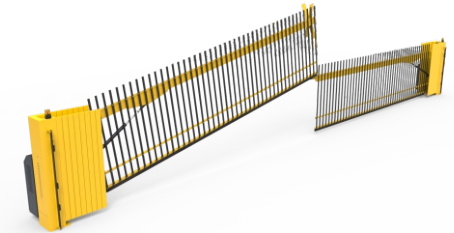
Industrial Series - Industrietorserie Gamme Industrielle - Serie Industriale



2.x | Evo V-ML Mobile



2.x | Evo V-STD Single



2.x | Evo V-STD Double



2.x | Evo XL Single



2.x | Evo AFL-C Single



2.x | Evo AFL-C Double



3.x | V-STD Single



3.x | V-STD Double



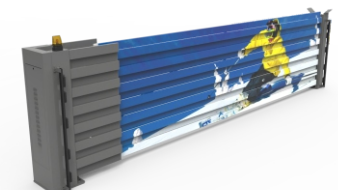
3.x | V-STD Single



3.x | V-STD Double



3.x | O-PC Single



3.x | O-PC Single



AVANT 2.x I

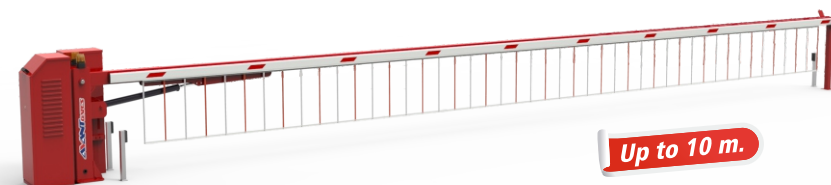
Model - Modell Modèle - Modello	Length - Länge Longueur - Lunghezza	Height - Höhe Hauteur - Altezza	Type of rods - Stabverarbeitung Type de profil - Tipo di aste	Opening time - Öffnungszeit Temps d'ouverture - Tempo di apertura
2.x I Evo V-ML	3,00 - 7,50 m	Up to 2,00 m	Aluminium 40x20 mm	~ 35 sec.
2.x I Evo V-STD	5,00 - 10,00 m	1,40 - 1,60 m	Aluminium 40x20 mm	~ 35 sec.
2.x I Evo V-FS	5,00 - 10,00 m	1,61 - 2,00 m	Aluminium 40x20 mm	~ 35 sec.
2.x I Evo V-STD Double	10,00 - 20,00 m	1,40 - 1,60 m	Aluminium 40x20 mm	~ 35 sec.
2.x I Evo V-FS Double	10,00 - 20,00 m	1,61 - 2,00 m	Aluminium 40x20 mm	~ 35 sec.
2.x I Evo XL	5,00 - 8,50 m	2,00 - 2,50 m	Aluminium 40x20 mm	~ 35 sec.
2.x I Evo AFL-C	5,00 - 8,50 m	1,40 - 2,00 m	Standard rods	~ 35 sec.
2.x I Evo AFL-C Double	5,00 - 8,50 m	1,40 - 2,00 m	Standard rods	~ 35 sec.

AVANT 3.x I

Model - Modell Modèle - Modello	Length - Länge Longueur - Lunghezza	Height - Höhe Hauteur - Altezza	Type of rods - Stabverarbeitung Type de profil - Tipo di aste	Opening time - Öffnungszeit Temps d'ouverture - Tempo di apertura
3.x I V-STD	5,00 - 10,00 m	1,50 - 1,60 m	Aluminium 100x25 mm	~ 35 sec.
3.x I V-FS	5,00 - 10,00 m	1,61 - 2,00 m	Aluminium 100x25 mm	~ 35 sec.
3.x I V-DA	5,00 - 8,50 m	1,50 - 1,60 m	Aluminium 100x25 mm (double)	~ 35 sec.
3.x I V-DA FS	5,00 - 8,50 m	1,61 - 2,00 m	Aluminium 100x25 mm (double)	~ 35 sec.
3.x I V-STD Double	10,00 - 20,00 m	1,50 - 1,60 m	Aluminium 100x25 mm	~ 35 sec.
3.x I V-FS Double	10,00 - 20,00 m	1,61 - 2,00 m	Aluminium 100x25 mm	~ 35 sec.
3.x I V-DA Double	10,00 - 17,00 m	1,50 - 1,60 m	Aluminium 100x25 mm (double)	~ 35 sec.
3.x I V-DA FS Double	10,00 - 17,00 m	1,61 - 2,00 m	Aluminium 100x25 mm (double)	~ 35 sec.
3.x I O-STD	5,00 - 8,00 m	1,50 - 1,80 m	Aluminium 100x25 mm	~ 35 sec.
3.x I O-PC	5,00 - 8,00 m	1,50 - 1,80 m	Aluminium 100x25 mm	~ 35 sec.



Traffic Barriers - Straßenschranken Barrières Routières - Barriere Stradali



TB HY XL



Hydraulic Powered
Hydraulischen Antrieb
Moteur hydraulique
Motorizzazione idraulica



TB EM STD

TB EM PRO



Electromechanical
Elektromechanische
Électromécanique
Elettromeccanico

Model - Modell Modèle - Modello	Length - Länge Longueur - Lunghezza	Type of rods - Stabverarbeitung Type de profil - Tipo di aste	Opening time - Öffnungszeit Temps d'ouverture - Tempo di apertura
TB HY XL series	2,50 - 10,00 m	Central iron tubular 120x60 mm - 2 Aluminium rods 100 mm	~ 12 sec.
TB EM STD series	3,00 - 6,00 m	Aluminium tubular Ø 85 mm	~ 5 sec.
TB EM PRO series	3,00 - 8,00 m	Aluminium tubular Ø 92 mm	~ 7 sec.

