



# BERECHNUNGSGRUNDLAGEN FÜR DAS SYSTEM „BULLET CGS-600.18 M“

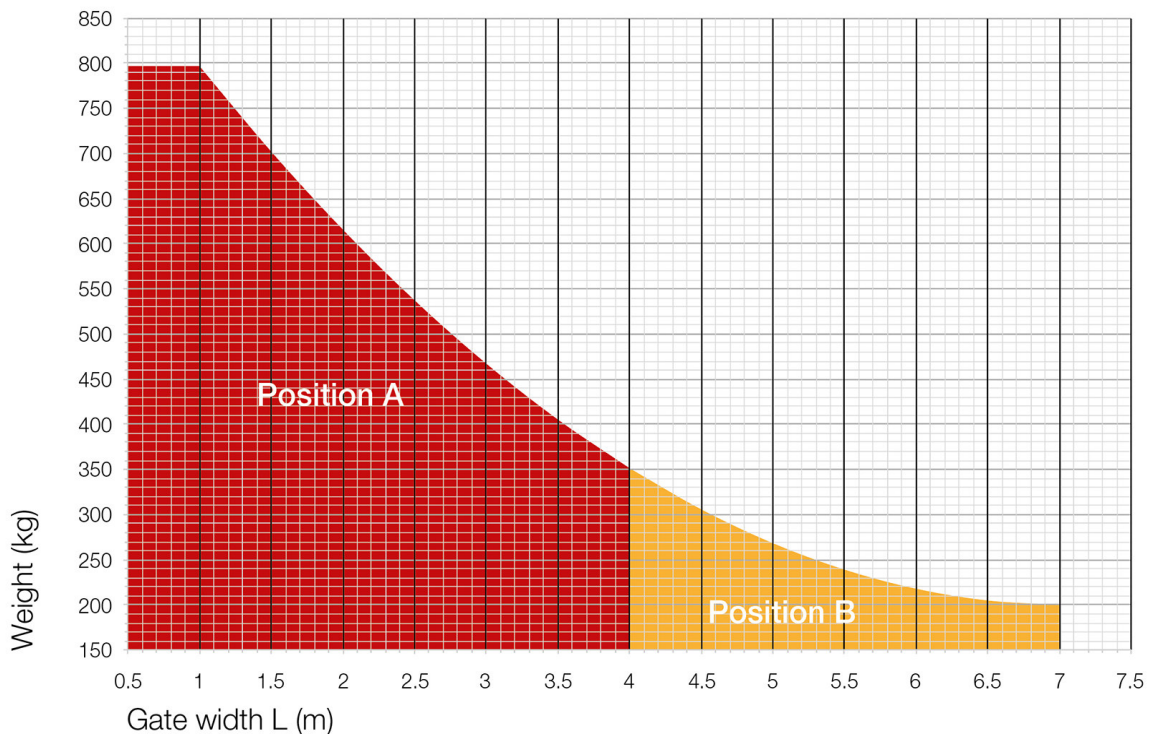
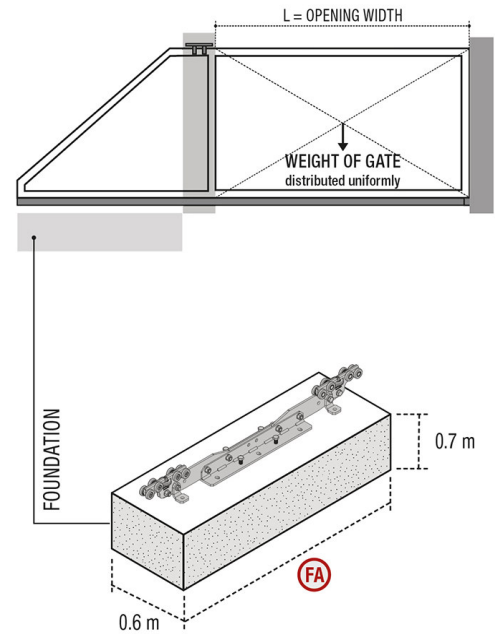


## Berechnungsgrundlage für das erforderliche Fundament:

Minimum dimensions of the reinforced concrete casting  
*Dimensioni minime getto cemento armato*

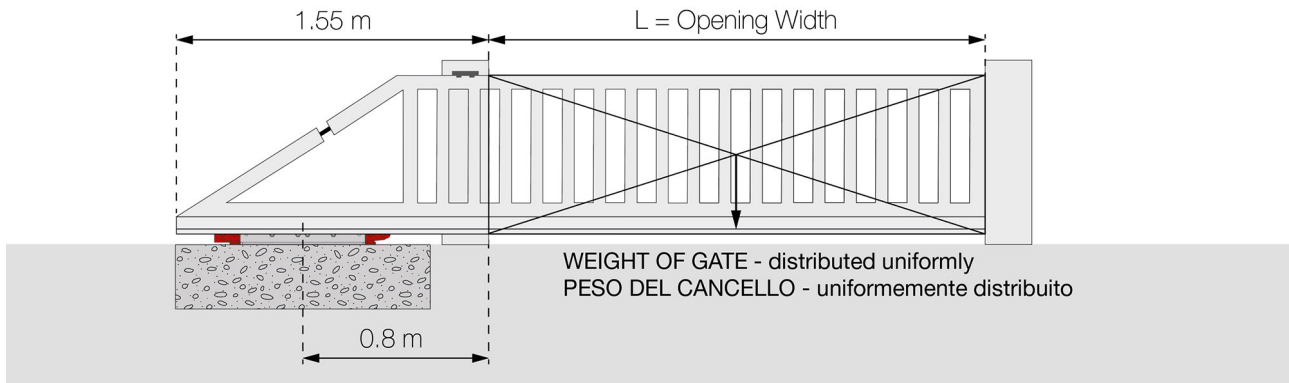
FOUNDATION CALCULATOR / CALCOLO FONDAZIONE

Weight (Kg)	POSITION A			POSITION B		
	L=2 m FA (m)	L=3 m FA (m)	L=4 m FA (m)	L=5 m FA (m)	L=6 m FA (m)	L=7 m FA (m)
100	1.1	1.1	1.1	1.1	1.1	1.2
150	1.1	1.1	1.1	1.2	1.3	1.4
200	1.1	1.1	1.2	1.4	1.5	1.7
250	1.1	1.2	1.4	1.6		
300	1.1	1.3	1.5			
350	1.3	1.5	1.7			
400	1.4	1.7				
450	1.5	1.8				
500	1.7					
550	1.8					
600	2.0					

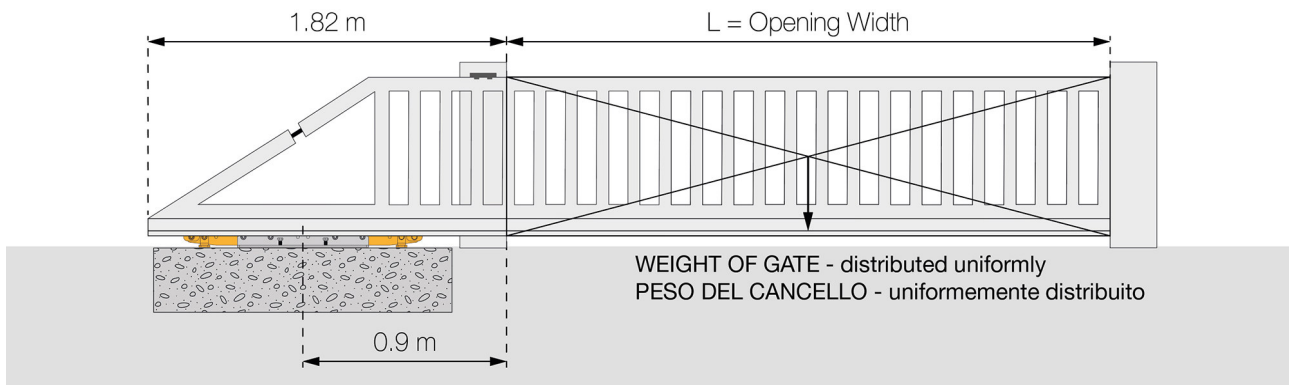




### Bullet MINI - Position A



### Bullet MINI - Position B



The automation must be installed at the centre of the mono carriage  
*L'automazione deve essere installata in corrispondenza dell'asse centrale del carrello*

Gerne stehen wir Ihnen bei Fragen zur Verfügung - rufen Sie uns an: 0621 / 84505-0.

Ihr bima-Team.