



Advantages of Cantilever Sliding Gate Systems

- No need to disturb existing road surfaces
- Suitable for installing system with gradients
- Continued use of entrance during installation period
- Reduced labour costs compared to traditional track method
- Reduced ground works required compared to traditional track method
- Advantageous for entrances that handle high volumes of traffic
- Suitable for straight or bow-top gate designs
- Applicable to both domestic and commercial entrances

For further detailed information please request the Rolling Centre Catalogue or visit www.rollingcenter.co.uk

Aluminium System also available, please call for details.

Latest Cantilever Accessories



**MAGNUM CARRIAGE
BRUSH**



**153/B/P/G
END CAPS**

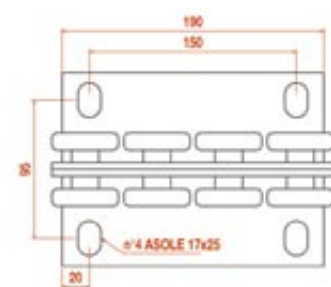
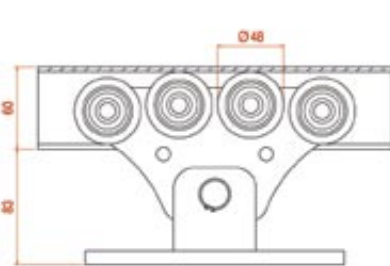
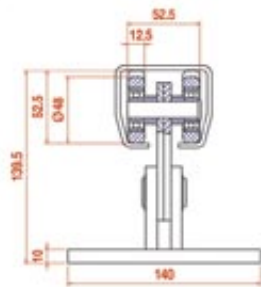
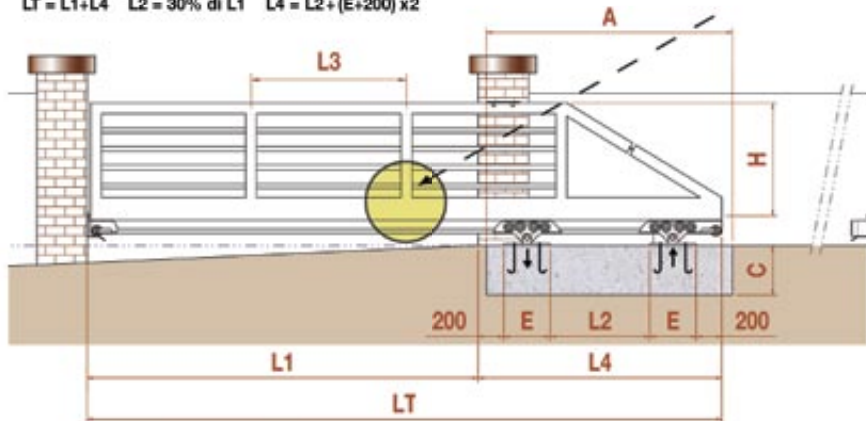


**GLOCK
TENSION ROD**

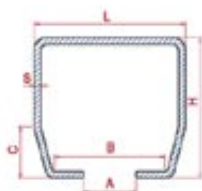
Mini - Openings up to 3m/450kg

ASSEMBLARE COMBINING	CANCELLO GATE							FONDAZIONE						
	L1	L2	L3 MAX	L4	LT	H	E	PORTATA CAPACITY	PESO Kg. x ML	A	B	C	PESO FONDAZIONE	ARMATURA
	ML	ML	ML	ML	ML	ML	MM			ML	ML	ML		n°mm INF. n°mm SUP.
CA 4 RPS	3	1	1	1,8	4,8	1	190	450	95	1,8	0,6	0,5	1150	4 Ø12 4 Ø12

LT = L1+L4 L2 = 30% di L1 L4 = L2+(E+200) x2



Guide for sliding Cantilever Gates



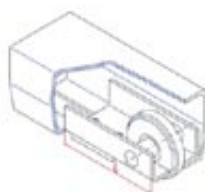
TIPO TYPE	ARTICOLO-ARTICLE	ASSEMBLARE COMBINING	L	H	A	B	C	S	L1
	Riferimento-Reference		mm						
	GIPI 4 RP3 BG 70 60 03	CA 4 RPS	70	60	22	53	30	3,5	0/3 ML
	GIPI 4 RP6 BG 70 60 00		70	60	22	53	30	3,5	
	GIPI 4 RPZ3 BZ 70 60 03		70	60	22	53	30	3,5	
	GIPI 4 RPZ6 BZ 70 60 00		70	60	22	53	30	3,5	

Meeting Point



ARTICOLO-ARTICLE	A	A1	B	C	S
Riferimento-Reference	mm				
50 B FT 15 80 00	130	80	80	75	4

Support Wheel

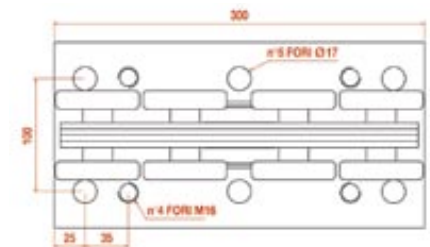
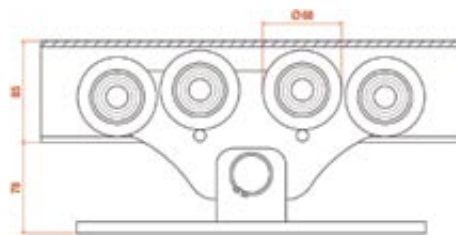
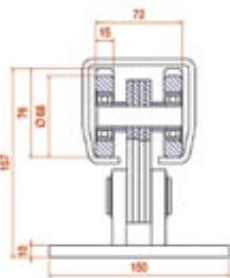
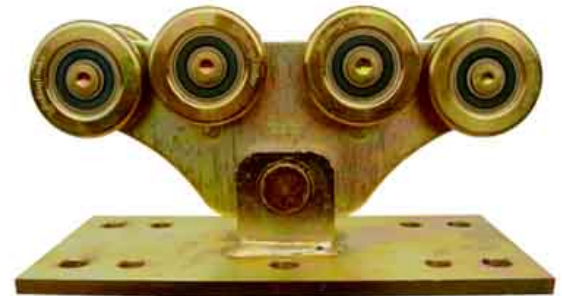
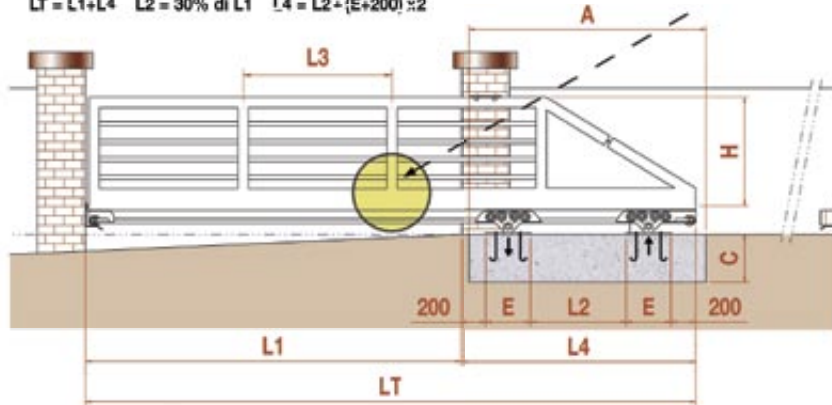


ARTICOLO-ARTICLE	B	B1	L	A	D
Riferimento-Reference	mm				
41 B LT 00 50 10	50	15	125	12	68

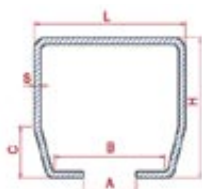
Medium - Openings up to 6m/600kg

ASSEMBLABLE COMBINING	CANCELLO GATE								FONDAZIONE						
	L1	L2	L3 MAX	L4	LT	H	E	PORTATA CAPACITY	PESO Kg x ML	A	B	C	PESO FONDAZIONE	ARMATURA	
CA 4 RS	ML	ML	ML	ML	ML	ML	MM			ML	ML	ML		n°mm INF.	n°mm SUP.
	4	1,3	1	2,3	6,3	1	300	600	95	2,5	0,6	0,5	1500	4 Ø12	4 Ø12
	5	1,5	1,5	2,5	7,5	1	300	600	80	2,8	0,6	0,5	2300	4 Ø12	4 Ø12
	6	1,8	1,5	2,8	8,8	1	300	600	70	3,2	0,6	0,5	2750	4 Ø12	4 Ø12
	8	2,4	1,5	3,4	11,4	1	300	600	55	3,7	0,6	0,5	4250	7 Ø12	4 Ø12

$LT = L1 + L4$ $L2 = 30\% \text{ di } L1$ $L4 = L2 + (E+200) \times 2$



Guide for sliding Cantilever Gates



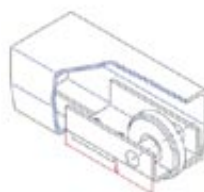
TIPO TYPE	ARTICOLO-ARTICLE	ASSEMBLABLE COMBINING	L	H	A	B	C	S	L1	
	Riferimento-Reference		mm							
	GIPI 4 RG 3 BG 94 87 03	CA 4 RS	94	85	33	73	30	5	3/6 ML	
	GIPI 4 RG 6 BG 94 87 06		94	85	33	73	30	5		
	GIPI 4 RGZ 3 BZ 94 87 03		94	85	33	73	30	5		
	GIPI 4 RGZ 6 BZ 94 87 06		94	85	33	73	30	5		

Meeting Point



ARTICOLO-ARTICLE	A	A1	B	C	S
Riferimento-Reference	mm				
50 P FT 16 10 00	165	105	105	80	4

Support Wheel

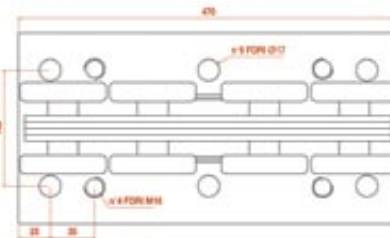
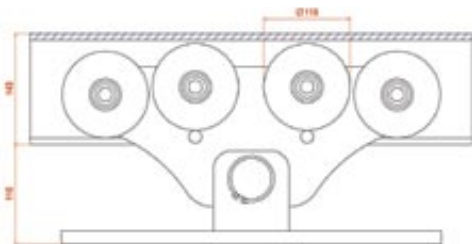
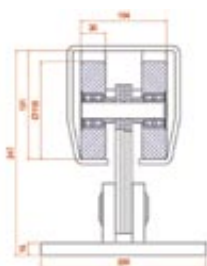
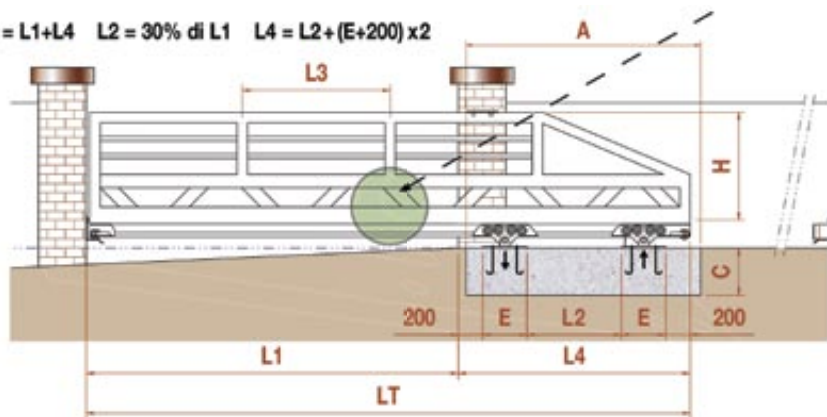


ARTICOLO-ARTICLE	B	B1	L	A	D
Riferimento-Reference	mm				
41 P LT 00 74 10	68	15	125	15	74

Magnum - Openings up to 15m/1200kg

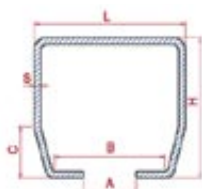
ASSEMBLABLE COMBINING	CANCELLO GATE							FONDAZIONE						
	L1	L2	L3 MAX	L4	LT	H	E	PORTATA CAPACITY	PESO Kg. x ML	A	B	C	PESO FONDAZIONE	ARMATURA
CA 4 RMS	ML	ML	ML	ML	ML	ML	MM			ML	ML	ML		n°mm INF. n°mm SUP.
	10	3	2	4,4	14,4	1	470	1200	85	4,2	0,6	0,5	5350	6 Ø12 4 Ø12
	12	4	2	5,4	17,4	1	470	1200	70	4,8	0,8	0,6	7300	7 Ø12 4 Ø12
	14	4,2	2	5,6	19,6	1	470	1200	40	5,4	0,8	0,6	8500	9 Ø12 4 Ø12
	16	4,8	2	6,2	22,2	1	470	1200	35	6	0,8	0,6	12150	10 Ø12 4 Ø12

$LT = L1 + L4$ $L2 = 30\% \text{ di } L1$ $L4 = L2 + (E + 200) \times 2$



Guide for sliding Cantilever Gates

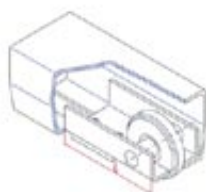
Meeting Point



TIPO TYPE	ARTICOLO-ARTICLE	ASSEMBLABLE COMBINING	L	H	A	B	C	S	L1	
	Riferimento-Reference		mm							
	GPI 4 RM 3	BG 13 14 03	136	143	38	104	30	6	6/12 ML	
	GPI 4 RM 6	BG 13 14 06	136	143	38	104	30	6		
	GPI 4 RMZ 3	BZ 13 14 03	136	143	38	104	30	6		
	GPI 4 RMZ 6	BZ 13 14 06	136	143	38	104	30	6		

ARTICOLO-ARTICLE	A	A1	B	C	S	
Riferimento-Reference	mm					
50 G	FT 22 15 00	225	165	155	80	4

Support Wheel



ARTICOLO-ARTICLE	B	B1	L	A	D	
Riferimento-Reference	mm					
41 G	LT 00 98 10	105	30	165	14	98