

Select your barrier here

	Security Level	Maximum Passage Width		Passages/minute ⁽¹⁾	Opening Speed	Arm Type						Applications				Price Range
		(m)	(m)			Standard	Reinforced	Articulated	Swing-Off	Protecta™ ⁽²⁾	Fenced	Highway and Tolls	Parking	Perimeter Access	Sensitive Sites	
Short and Medium-Length Barriers																
BL 10 Manual	1	8		1	N/A	●								●		€
BL 12	1	4		15	1.5 - 2.2	●							●	●		€
BL 229	2	6		25	1 - 4	●		●*	●*				●	●		€€
BL Toll	1	3		50	0.6 - 1.7	●			●	●*		●				€€
Extra-long Barriers																
BL 40	3	8		8	3.5	●					●*			●	●	€€€
BL 41	3	12		8	3.5	●								●	●	€€€
BL 52	3	14		3	8 - 12	●					●*			●	●	€€€€
Security Barriers																
BL 43	4	6		8	3.5		●						●	●	●	€€€
BL 44	4	4		15	2		●						●	●	●	€€€
BL 46	4	7		8	3.5	●					●			●	●	€€€
BL 53	4	8		4	5 - 10		●							●	●	€€€€
		w (m) h (m)			(sec)											
Rising Fenced Barriers																
BLG 76	4	5.5	1.9	3	8 - 12	●					●			●	●	€€€€
BLG 77 - H	5	5.1	3.0	4	7 - 10		●				●			●	●	€€€€
BLG 77 - L	5	6.4	1.8	4	7 - 10		●				●			●	●	€€€€

Select your blocker here

	Security Level	Dimensions of the Obstacle		Passages/minute ⁽¹⁾	Opening Speed	Operator				Applications				Impact Resistance	Price Range	
		Diameter (mm)	Height (mm)			(sec)	Installation: Recessed (pit)	Installation: Surface-mount	Electromechanical	Hydraulic	Pneumatic	Manual	Highway and tolls			Parking
Rising Bollards																
MB 50	3	275	500	1	2.5	●					●	●			1500 kg at 45 km/h	€€
RB 60 / RB 80	3	275	600/800	3	6 / 8	●		●					●		1500 kg at 45 km/h	€€€
RB 70S	5	275	700	3	7	●		●					●	●	6800 kg at 48 km/h	€€€€
		Width (m)	Height (mm)		(sec)											
Road Blockers																
RSB 70	3	2 / 3	350	8	3		●	●				●	●		1500 kg at 26 km/h	€€
RSB 71	4	3	350	8	3	●		●				●	●	●	1500 kg at 26 km/h	€€€
RSB 76H	5	3 / 3.5	665	8	3	●		●				●	●		6800 kg at 48 km/h	€€€€
RSB 76E	5	/ 4		8	3	●		●					●	●	(K4 theoretical)	€€€€

Legend: * Optional

Security Level: 1 = Deterrent 5 = High Security | Price Range: € = Low End €€€€ = High End

⁽¹⁾ Including access control for each vehicle ⁽²⁾ Carbon Arm