

Boom Barriers

Technical Specifications

Boom Barriers		
Type	<ul style="list-style-type: none"> - Manual Boom Barrier - Electromechanical Boom Barrier - Hydraulic Boom Barrier 	<ul style="list-style-type: none"> - rarely opened and closed - continuous in action - vehicle passage and control
Parts	<ul style="list-style-type: none"> - Barrier Arm - Barrier Holder - Support Post 	-
Materials	Holder: <ul style="list-style-type: none"> - Steel - Stainless Steel Arm: <ul style="list-style-type: none"> - Aluminium - Glass Fibre 	
Operation	<ul style="list-style-type: none"> - Manual - Electromechanical - Hydraulic 	
Speed	<ul style="list-style-type: none"> - Adjustable - 2 – 9 seconds for opening 	
Construction	<ul style="list-style-type: none"> - Modular - Pre-assembled 	
Conservation Materials	Type of antirust surface treatment: <ul style="list-style-type: none"> - Galvanized - Painted - Powder coated - Anodized 	
Standard Dimensions* *(can be made as a special application in other dimensions)	<ul style="list-style-type: none"> - Diameter - Turning Circle ...° - Arm length: 2 – 10 m - Height: 1.00 m - Product's footprint - Free passage: 3.5 – 8 m - Sliding dimensions 	