

Turnstiles

-

Product Performance

Performance Requirements		
Resistance to Intrusion	<ul style="list-style-type: none"> - Height - Climability - Penetrability - Bar spaces - Bending out strength of bars 	Depending on Security Level (Basic, Medium, High).
System Solidity	<ul style="list-style-type: none"> - Wind resistance - Horizontal and vertical strength of post-panel connections - Fixings - Panel stiffness 	Depending on Security Level (Basic, Medium, High).
Stability	<ul style="list-style-type: none"> - Pull down forces - Post strength 	Depending on Security Level (Basic, Medium, High).
Longevity	You may expect a minimum technical and functional lifetime of ?? years or ??? turning cycles	See Guarantees Manufacturer.
Functioning	Good and correct assembly and installation are essential	See Installation and Operating Manual Manufacturer.
Security		
Security System/Types of Protection	1. Passive <ul style="list-style-type: none"> - Access Security - Perimeter Security 2. Active <ul style="list-style-type: none"> - Access Control 	Manual, power-operated (electrical/electromechanical/hydraulic) sliding, swing and bi-folding gates, turnstiles, boom barriers and barrier blockers. --- Perimeter and Intrusion alarms, power fencing and CCTV
Security Level	<ul style="list-style-type: none"> - Basic - Medium - High 	<ul style="list-style-type: none"> - Boundary Demarcation - Protection - Security to defend people