










Section 11 ACCESS CONTROL TURNSTILES

Type	Description / Technical data	Picture
MCS-TS-01	<p>Tripod Turnstile, column-type</p> <p>Tripod turnstile, column-type. Finishing: arms - stainless steel, support - enamel varnish/stainless steel; power supply 12VDC (required additional power supply unit). <u>OPTION</u>: Automatic drop-off of the arms when there is no 220Vac Dimensions: 1030x800x460mm</p>	
MCS-TS-02	<p>Full-Height Turnstile, 4-sections</p> <p>Full-Height Turnstile, 4-sections, two-way pass. Finishing: arms - stainless steel, support - enamel varnish/stainless steel; control board; power supply 12VDC (required additional power supply unit)</p>	
MCS-TS-03	<p>Tripod Turnstile, column-type, light constructions</p> <p>Tripod turnstile, column-type. Finishing: stainless steel. Power supply 12VDC (required additional power supply unit). <u>OPTION</u>: Automatic drop-off of the arms when there is no 220Vac Dimensions: 1030x800x460mm</p>	
MCS-PB-02	<p>Control board for a Turnstile</p> <p>Control board with 2 buttons for remote control of the entry and exit of a turnstile.</p>	
MCS-SG-01	<p>Swing gate, one way, mechanical</p> <p>Swing gate, one way, mechanical. Free passing through the gate. Dimensions: 1060x900mm</p>	
MCS-SG-02	<p>Swing gate, emergency entry/exit, mechanical</p> <p>Swing gate, emergency entry/exit, mechanical. The gate is normally closed. Opened by a key / breakage of a pin in case of emergency. Dimensions: 1060x900mm</p>	
MCS-SG-03	<p>Swing gate, electrical release</p> <p>Swing gate, electrical release; power supply 12VDC/24VDC (required additional power supply unit). The gate is managed by access control readers and controllers. Dimensions: 1060x900mm</p>	
MCS-Par-01	<p>Turnstile/Swing gate parapet (per linear meter)</p> <p>Turnstile / Swing gate parapet, stainless steel .</p>	
MCS-PS30-U12	<p>Power supply unit - 12 Vdc / 5A, battery backup</p> <p>The power supply unit is specially designed to cover the additional power needs for external periphery such as lock, electro magnets, solenoid bolts, turnstiles, electrical swing gates, etc, managed from access control panels: MCS-AC01-6S2 / 6L2 / 6S4 / 6L4. It is enclosed in same tampered steel box, as MCS-AC01-6S4 / 6L4. This allows good looking view in case of installation of several control panels.</p>	
MCS-CU-01	<p>Collecting unit for proximity cards</p> <p>Collecting unit for proximity cards, built-in reader for proximity cards; specially designed for usage with turnstile upon exit of visitors.</p>	