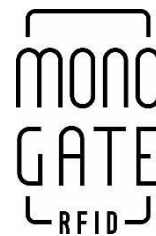




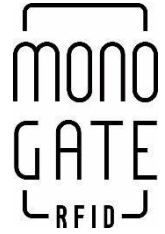
# MonoGate Green RFID™



**By innovative technology and elegant design, the MonoGate Green-RFID series provides advanced detection and obviously fits in any library environment.**



# MonoGate Green RFID™



## Technical specifications: MonoGate Lite - RFID

<b>Dimensions (w x l x h):</b>	Millimeters: 73 (Max at base) x 640 x 1,800 (± 3)
<b>Weight (for gate):</b>	Master antenna 18 Kg – Slave antenna 20 Kg
<b>Material:</b>	“Green” material panels and glossy white PVC baseClass of: IP 41
<b>Power supply:</b>	Power supply: 24 V DC with AC 110/220 Volt power supply Absorption: 32VA
<b>Data connection:</b>	Ethernet (TCP/IP)
<b>Performance:</b>	Reading 8 tags for second Reading distance for single aisle 180 cm with ISO 15693 SLI2 5x8 tag
<b>RFID Specifications:</b>	Operating frequency: 13,56 MHz, Max. Transmission power: 5 W Supported labels: ISO 15693, ISO 18000-3-A, (Infineon my-d, NXP I-Code, SLI, SLIx, SLIx2) – RFID CPU onsite the gate
<b>Alarms:</b>	Variable intensity of sound alarm
<b>Standards compliance:</b>	CE, RCM, ETSI, FCC, IC, ADA, DDA, UL and CSA
<b>Temperature:</b>	Operational: -25 °C to +50 °C/Storage: -25 °C to +70 °C
<b>Configuration:</b>	Configuration 1,2,3 aislands
<b>Installation:</b>	Fixing directly to the floor or with basement
<b>Software:</b>	Software is not required for standard operation For managing people counter system and alarms is available remote control
<b>Options:</b>	Integrated people counter with radar detection and data obtaining via Ethernet.