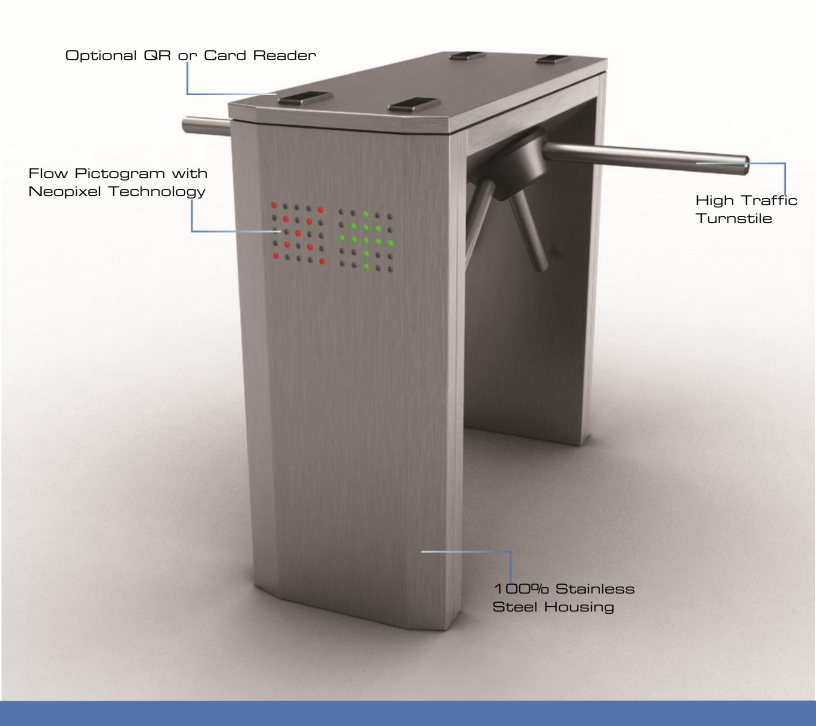
AUTOLINE 4000 Double Turnstile





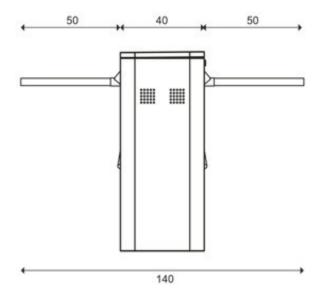
The Autoline 4000 Double Turnstile features a dual mechanism within a single unit, designed to save space while ensuring smooth circulation and quick movement. It supports the integration of access control technologies (biometric readers, card readers, vein readers) and allows passage in both directions. The unit is made of 100% stainless steel.

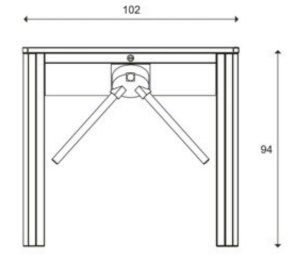
AUTOLINE 4000

rotation, softening the impact of the arm on the person passing through.

ROBUST AND SECURE with the best technology.

	3,	
Features	Technical specifications	
 Bidirectional access system, motorized mechanism. Cabinet designed for 	Arm angle Electromechanical power supply Sensor power supply	120 degrees 12 V - 2 A 5 V - 0.05 A
double mechanism, saving space.	Power source Outputs	Input 85 V to 250 V AC 24 V / 5 V ± 5% / 1 A
 The optical and electronic sensors are used to activate the locks, reducing 	Distance between holes Diameter of holes Sensor plate with power display	43 x 98 mm 3.5 mm
mechanical wear and extending the device's lifespan.	Power supply Sensor dimensions	24 V DC / 100 mA 35 x 51 x 105 mm
Stainless steel brushed finish with screws not	Packaging Height 39.37 inches	Options Touch Screen.
exposed. Top panel (easily integrates access control systems like biometrics, displays, keyboards, card, and vein readers), designed to fit the reader.	Width 17.72 inches Depth 41.34 inches Weight 220.46 lbs	MIFARE Card Reader. Fingerprint Reader. Vein Reader.
 Swing arm to release in case of an emergency or an electrical failure, activated via a button. 		
 Front pictogram with bi- color LEDs, with individual brightness control for each color. 		
 The arm opening angle (90°) allows for smooth 		





*dimensions in centimeters