



## Qualica-RD 6003-A/B/C

Pedestrian security door with integrated reader.

**Qualica-RD 6003-A-B-C.** The safety door is designed to work in conjunction with our walk-through turnstiles or tripods. It supports three types: manual type opened by lock, manual type with electronic lock, automatic type with motor drive.

The body is made of brushed stainless steel, the blade is made of high quality glass and can be unidirectional or bidirectional. It is suitable for indoor and outdoor applications.

**3 years warranty.** Includes bracket to integrate with any type of third party access control system.



## **Security door connected to Turnstiles**





## Technical specifications

Frame material Dimensions 1200 * 1210 mm  Pitch width 900mm (Standard)  Weight 35kg/unit  Power supply AC220V/110V, 50/60Hz  Operating voltage 24V DC  Power consumption Operating temperature -15 °C - 60 °C  Operating environment Indoor / Outdoor  Standard opening 90 degrees  Drive unit Working environment Indoor/outdoor use  Optional model QRD6003-A, QRD6003-B, QRD6003-C		
Pitch width 900mm (Standard)  Weight 35kg/unit  Power supply AC220V/110V, 50/60Hz  Operating voltage 24V DC  Power consumption 20W  Operating temperature -15 °C - 60 °C  Operating humidity 0 ~ 95% (no freezing)  Operating environment Indoor / Outdoor  Standard opening 90 degrees  Drive unit Manual, magnetic closure or automatic motor drive  Working environment Indoor/outdoor use	Frame material	Full 304 stainless steel
Weight 35kg/unit  Power supply AC220V/110V, 50/60Hz  Operating voltage 24V DC  Power consumption 20W  Operating temperature -15 °C - 60 °C  Operating humidity 0 ~ 95% (no freezing)  Operating environment Indoor / Outdoor  Standard opening 90 degrees  Drive unit Manual, magnetic closure or automatic motor drive  Working environment Indoor/outdoor use	Dimensions	1200 * 1210 mm
Power supply AC220V/110V, 50/60Hz  Operating voltage 24V DC  Power consumption 20W  Operating temperature -15 °C - 60 °C  Operating humidity 0 ~ 95% (no freezing)  Operating environment Indoor / Outdoor  Standard opening 90 degrees  Drive unit Manual, magnetic closure or automatic motor drive  Working environment Indoor/outdoor use	Pitch width	900mm (Standard)
Operating voltage  Power consumption  Operating temperature  Operating humidity  Operating environment  Standard opening  Drive unit  Working environment  Indoor/outdoor use	Weight	
Power consumption Operating temperature -15 °C - 60 °C Operating humidity Operating environment Indoor / Outdoor  Standard opening Orive unit Working environment Undoor/outdoor use	Power supply	AC220V/110V, 50/60Hz
Operating temperature Operating humidity O ~ 95% (no freezing) Operating environment Standard opening Orive unit Working environment Indoor/outdoor use	Operating voltage	24V DC
Operating humidity Operating environment Indoor / Outdoor Standard opening Operating environment Standard opening Operating environment  Working environment Indoor/outdoor use	Power consumption	20W
Operating environment Standard opening 90 degrees Drive unit Working environment Indoor / Outdoor  Working environment Indoor / Outdoor  Handle Franch    Handl	Operating temperature	-15 °C - 60 °C
Standard opening 90 degrees  Drive unit Manual, magnetic closure or automatic motor drive  Working environment Indoor/outdoor use	Operating humidity	0 ~ 95% (no freezing)
Drive unit Manual, magnetic closure or automatic motor drive  Working environment Indoor/outdoor use	Operating environment	Indoor / Outdoor
Working environment Indoor/outdoor use	Standard opening	90 degrees
	Drive unit	Manual, magnetic closure or automatic motor drive
Optional model QRD6003-A, QRD6003-B, QRD6003-C	Working environment	Indoor/outdoor use
	Optional model	QRD6003-A, QRD6003-B, QRD6003-C





