

TECHNICAL FEATURES	B604
Power supply	230 Vac 50/60 Hz
Motor power supply	24 Vdc
Power consumption	80 W
Current consumption	0,35 A
Max torque	130 Nm
Openign Time	3 s
Frequency use	Continuos
Operating temperature	-20° C ± +55° C
Weight	20 kg
Protection degree	IP 44
Dimensions (Barrier head)	260x595x380 mm



www.faacgroup.com

# FAAC

Faac SpA

Via Benini, 1 - 40069 Zola Predosa (BO) - Italy  
Tel. +39 051 61724 - Fax. +39 051 758518 - info@faac.it

Spinning Top



# NEW

## B604

Low voltage electromechanical automatic barrier with beams up to 4 m for residential and condominium use.

# FAAC

# B604

Low voltage electromechanical automatic barrier with beams up to 4 m for residential and condominium use.



- > Obstacle detection device
- > Only one model for right and left barriers
- > Attractive design
- > Compatible with all FAAC transmitters (Omnidec System)
- > Opening Time 3"
- > Easy to install



> Integrated control unit with encoder



> Integrated flashing light

## TWO INSTALLATION OPTIONS



> Ground installation kit

> Wall mounting kit

## STANDARD BEAMS

Automatic beam balancing with a pre-mounted bi-directional torsion spring:  
no additional settings during the installation required.

[FAAC PATENTED]

Beam passage width 3.8 m >

Telescopic Beam passage width 3 m >

Beam with lights passage width 2.8 m >

Beam with rubber edge passage width 2.8 m >

