

B680H

Automatic 24V Hybrid Barrier

Max beam length

2 - 8 m

Opening time

1,5 - 6 s

Use frequency



- 2,000,000 cycles thanks to the Brushless + Hydraulic motor and "unlimited" springs
- Removable cabinet available in 4 colours or stainless steel.
- High logistic optimization: a single barrier model suitable for all lengths.

Continuous use













Watch the video vimeo.com/faacgroup/b680h-en

DIMENSIONS AND TECHNICAL SPECIFICATIONS

tec

Model	B680H
Power supply voltage	Switching: 100 ÷ 240V~ 50/60 Hz
Electric motor	Brushless 36V
Motor rotation speed	1000 ÷ 6000 rpm
Max. power	240 W
Motor-pump unit capacity	3.2 lpm
Material type	Steel
Type of treatment	100 micron protective primer + polyester painting or stainless steel cabinet
Encoder	Magnetic absolute encoder
Type of deceleration	Electronic - via encoder
Type of beam	Round
Operating ambient temperature	-20°C ÷ +55°C
Protection class	IP56 (TÜV certified)
Weight	85 Kg (65 Kg pillar + 20 Kg cabinet)
Type of oil	FAAC HP OIL
Dimensions (LxDxH)	469 x 279 x 1100 mm
Beam max length	2 ÷ 8 m
Opening time	1,5 s (90° - 2m) - 6 s (90° - 8m)
Use frequency	100%
Electronic equipment	E680

FAMILY MODELS		
Model	Item code	
B680H	104680	

PACKS

B680H includes: barrier cabinet with electronic equipment and absolute encoder, hydraulic drive transmission system, installation accessories, triangular release key.

DOES NOT include beam bracket, balancing spring (sold together with another code) and the cabinet.

Typical Installation Examples page. 339



Pivoting round beams

Beam bracket for pivot round beam -(STAINLESS STEEL)

S Spring (required for pivoting round beams)

63000169

428163

>> **Break-in sensor for** pivoting round beams

390828



B680H

BEAMS S: UP TO 5 M PASSAGE WIDTH



Accessories for round beams S based on the effective span of the passage	Lights	Skirt	End foot
up to 4.5 m	Х	Х	Х
from 4.5 m to 5 m	Х		
from 4.5 m to 5 m modular (with collar assembly)			

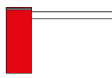
Pocket and balancing S spring • All beams are provided with protective rubber on the lower side and provision for lights on the upper side. The adhesive reflectors are not included.

• The beam profiles have a 75 mm round section in order to be effective also in windy areas.

• The joint of the modular beams is invisible after installation.

428436

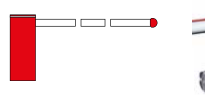
WHOLE BEAMS S





Model	ltem code	
Whole Beam S 2.3 m	428045	
Whole Beam S 3.3 m	428042	
Whole Beam S 4.3 m	428043	
Whole Beam S 5.3 m	428044	

MODULAR BEAMS S



Model	Item code	
Joint S	428615	
Initial Beam S 2.3 m	428045	
Initial Beam S 3.3 m	428042	
Final Beam S 2 m	428046	

BEAMS L: FROM 5 M UP TO 8 M PASSAGE WIDTH



Accessories for round beams L based on the effective span of the passage	Lights	Skirt	End foot
from 5 m to 7 m	Х	Х	Х
from 7 m to 7.5 m	Х	X (without end foot)	X (without skirt)
from 7.5 m to 8 m	Х		X

Pocket and balancing L spring • All beams are provided with protective rubber on the lower side and provision for lights on the upper side. The adhesive reflectors are not included.

• The beam profiles have a 85 x 95 mm elliptical section in order to be effective also in windy areas.

• The joint of the modular beams is invisible after installation.

428437

WHOLE BEAMS L





Model	ltem code	
Whole Beam L 5.3 m	428047	

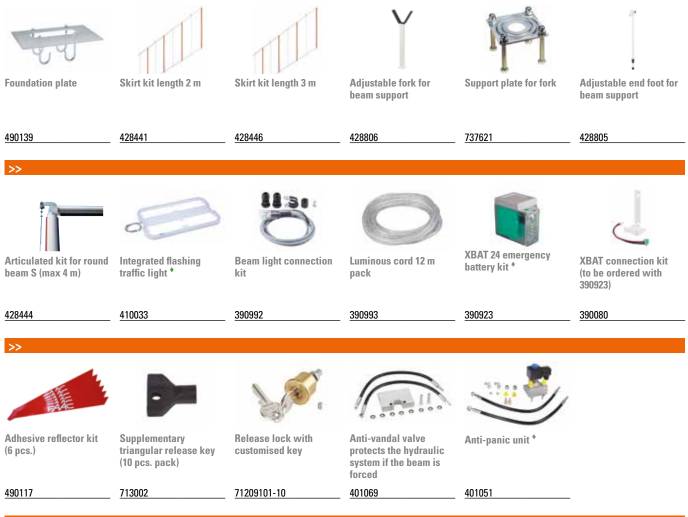
MODULAR BEAMS L





Model	Item code	
Joint L	428616	
Initial Beam L 4 m	428048	
Final Beam L 2.3 m	428049	
Final Beam L 3.3 m	428050	
Final Beam L 4.3 m	428051	

COMMON ACCESSORIES FOR ALL APPLICATIONS



NOTE

It is also possible to connect the XLED external flashing light

• The anti-panic unit and the anti-vandal valve cannot coexist on the same barrier. It allows manual opening of the beam in case of power cut.

OTHER
ACCESSORIES

Key operated buttons page 174 Transmitters and receivers page 166 Photocells and columns page 182

Flashing lights page 191

Various accessories page 192