B680H



Hybrid automatic barrier

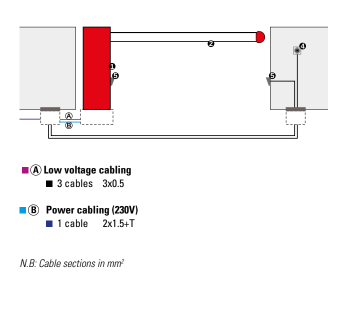
for beams measuring 2 to 8 m

- Hybrid technology: Hydraulic + Brushless motor
- Barrier with "unlimited" springs: over 2,000,000 continuous use cycles without special maintenance
- Extreme logistics optimisation: only one barrier model and two springs for sectional beams measuring 2 to 8 m, right or left version and for different speeds
- Removable housing available in 4 colours or stainless steel
- High opening speed (selectable electronically): from 1.5 seconds for 2 m gateways up to 6 seconds for 8 m gateways.
- Easy-to-program and technologically advanced control unit: Integrated encoder (with reverse in the event of obstacle), two integrated Loop Detectors, assorted Master/Slave logics and management (opposing barriers)
- Integrated flashing LED traffic light with anti-vandalism system and LED lights for beam (accessories)
- Compatible with 620 and 640 foundation plate (Retrofit)



May 2012

TYPICAL INSTALLATION EXAMPLE



Ref.	Q.ty	Description of material	ltem code	Kit
0	1	B680 barrier body with built-in E680 control unit	104680	Not available
0	1	RAL 3020 Red housing	416016	
0	1	Foundation plate	490139	
0	1	L pocket and balance screw	428437	
0	1	L coupling	428616	
0	1	Initial beam L 4 m	428048	
0	1	Final beam L 4.3 m	428051	
0	1	Integrated flashing traffic light	410022	
	1	Beam light connection kit	390992	
	1	LED luminous cord package containing 11 m	390993	
0	1	RP 433 SLH receiver board	787824	
	1	XT2433 SLH LR two-channel transmitter	787007	
Ø	1	XP15B photocell pair	785149	
	1	Aluminium columns for XP 15B (maximum height 628 mm)	401039	
	1	Found. plate for XP15B columns	737637	
4	1	T10 key button	401010001/36	
	1	Support fork for beams S/L	728487	
	1	Fork support plate	737621	
	1	Reflective strip kit	490117	





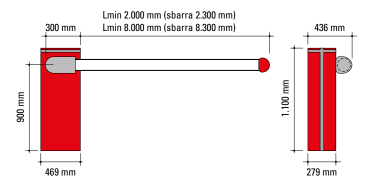
B680H from 2 m to 8 m

Model		Use		Control	ltem code	
	Beam	Opening	Use	unit		
	length (m)	time (s)	frequency (%)			
Upright B680H	From 2.3 m to 8.3 m	From 1.5 s (2 m) to 6 s (8 m)	Continuous (100%)	Built-in E680	104680	

The B680H upright package includes: barrier upright with control unit and absolute encoder, hydraulic motion transmission system, accessories for installation, triangular release key.

It DOES NOT include the pocket and balance spring (sold together under another part nr.).

DIMENSIONS AND TECHNICAL SPECIFICATIONS B680H Power supply voltage 100 to 240 Vac 50 (60) Hz Electric motor Brushless 36 Vdc Absorbed power 240 W Absorbed current 1.1 A (a 230 V) Motor rotation speed 1,000 to 6,000 r.p.m. Pump flow rate 3,2 l/min (max) Absolute encoder Electronic deceleration -20°C to +55°C' Operating ambient temperature 85 kg (65 kg upright + 20 kg housing) Weight FAAC HP OIL Type of oil Barrier body treatment 100 micron epoxy zinc-plating anti-corrosion treatment + paint IP44 Protection class Type of beam Round with safety edge and designed to fit lights Dimensions (L x D x H) in mm 469x279x1100 (see drawing)



CONTROL UNITS



Built-in E680 electronic board Technical specifications page 150





RAL 3020 Red housing

Item code 416016



Item code 416017



RAL 9010 White housing

Item code 416018



RAL 9006 Grey housing Item code 416019



RAL 9006 stainless steel housing Item code 416020

S: UP TO 5 m PASSAGE (5.3 m BEAM)

Accessories for S round beams depending on net gateway clearance	Lights	Skirt	Foot
up to 4.5 m	Х	Х	Х
from 4.5 to 5 m	Х		
from 4.5 to 5 m sectional (with coupling)			

- All beams are supplied with protective rubber on the bottom side and designed to fit lights on the top side. Reflective strips are not included.
- The beam profiles feature an elliptic section for operation even in windy areas.
- The sectional beam coupling is invisible once it is installed.

SPECIFIC ACCESSORIES



S pocket and balance screw

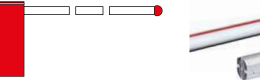
Item code	428436
Price (euro)	163.20

One-piece S beams



Model	ltem code
One-piece S Beam 2.3 m	428045
One-piece Beam 3.3 m	428042
One-piece Beam 4.3 m	428043
One-piece Beam 5.3 m	428044

Sectional S beams





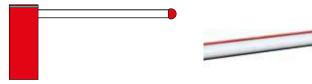
Model	ltem code
S coupling	428615
Initial S Beam 2.3 m	428045
Initial S Beam 3.3 m	428042
Final S beam 2 m	428046

L: FROM 5 TO 8 m PASSAGE (8.3 m BEAM)

Accessories for L round beams depending on net gateway clearance	Lights	Skirt	Foot
from 5 m to 7 m	Х	Х	Х
from 7 m to 7.5 m	Х	X (without foot)	X (without skirt)
from 7.5 m to 8 m	Х		Х

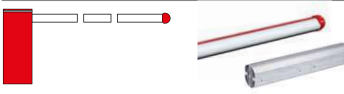
- All beams are supplied with protective rubber on the bottom side and designed to fit lights on the top side. Reflective strips are not included.
- The beam profiles feature an elliptic section for operation even in windy areas.
- The sectional beam coupling is invisible once it is installed.

One-piece L beams



Model	ltem code
One-piece Beam L 5.3 m	428047

Sectional L beams



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

SPECIFIC ACCESSORIES



L pocket and balancing screw

```
Item code 428437
```

SPECIFIC ACCESSORIES

