# 620 Rapid





### **Automatic 230V Barrier**

Max beam length

3 - 3,8 m

Opening time

2 - 3 s

Use frequency

Continuous use



- Patented electronic deceleration and barriers status signalling through traffic management
- Ideal for heavy traffic, where fast opening is a must.
- Two channels integrated detector and 11 pre-set logics





<b>DIMENSIONS AND TECHNICAL SPECIFICATION</b>	S
Model	620 Rapid
Power supply voltage	220-240V~ 50/60 Hz
Motor	Asynchronous single phase
Motor rotation speed	1.400 - 2.800 rpm (*)
Max. power	220 W
Max. torque	0 ÷ 150 / 0 ÷ 140 Nm (*)
Motor-pump unit capacity	1,5 - 2 lpm (*)
Material type	Steel
Type of treatment	100 micron protective primer + polyester painting RAL 2004
Encoder	No - anti-crushing hydraulic safety device
Type of deceleration	Electronic - Adjustable with cams
Type of beam	Rectangular - Articulated - Round - Pivoting round
Operating ambient temperature	-20°C ÷ +55°C
Thermal protection	120°C
Cooling	With forced air
Protection class	IP44
Weight	73 Kg
Type of oil	FAAC HP OIL
Dimensions (LxDxH)	350 x 170 x 1080 mm
Beam max length	3.8 m
Opening time	2 s (90° - 3 m) - 3 s (90° - 4 m)
Use frequency	100%
Electronic equipment	624BLD incorporated

(\*) data referred to 230V~ 50Hz.

FAMILY MODELS		
Model	Item code	
620 Rapid L/R	See table below	
620 Rapid articulated L/R	See table below	

#### **PACKS**

**620 Rapid includes:** barrier body - for a rectangular / round / pivoting round / S-round beam (620 Rapida) - for a jointed rectangular beam (jointed 620 Rapida), oil-hydraulic movement transmission system complete with a balancing spring, incorporated 624BLD electronic board, installation accessories, one triangular release key.

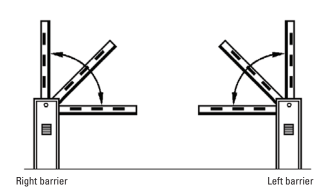
#### Typical Installation Examples page. 338

#### **BARRIER ORDERING CODES TABLE**

Beam	Beam length (mm)	LH version code	RH version code
620 rectangular standard  620 rectangular with lights  620 round S  620 round S	1.315 ÷ 2.055	1046328	1046528
	2.065 ÷ 2.555	1046338	1046538
	2.565 ÷ 3.055	1046348	1046548
	3.065 ÷ 3.815	1046358	1046558
	1.315 ÷ 2.055	1046328	1046528
	2.065 ÷ 2.555	1046338	1046538
	2.565 ÷ 3.055	1046348	1046548
	3.065 ÷ 3.665	1046358	1046558
	0 ÷ 2.300	1046328	1046528
	2.310 ÷ 2.800	1046338	1046538
	2.810 ÷ 3.300	1046348	1046548
	1.500 ÷ 2.240	1046328	1046528
	2.250 ÷ 2.740	1046338	1046538
	2.750 ÷ 3.000	1046348	1046548
$620 \ \text{rectangular articulated} \\ A(*) = 815 \div 1314 \ \text{mm}$ $620 \ \text{Rapid} \qquad \qquad$	1.825 ÷ 2.815	1047218	1047318
	1.825 ÷ 2.815	1047228	1047328
	1.825 ÷ 2.815	1047238	1047338
	620 rectangular standard  620 rectangular with lights  620 round S  620 round S  620 round pivoting  620 rectangular articulated A(*) = 815 ÷ 1314 mm  620 rectangular articulated A(*) = 1315 ÷ 1814 mm  620 rectangular articulated	$\begin{array}{c} 620 \\ \text{rectangular} \\ \text{standard} \\ \end{array} \begin{array}{c} 2.065 \div 2.055 \\ 2.065 \div 2.555 \\ \end{array} \\ \begin{array}{c} 2.065 \div 2.555 \\ 3.055 \\ 3.065 \div 3.815 \\ \end{array} \\ \begin{array}{c} 3.065 \div 3.815 \\ \end{array} \\ \begin{array}{c} 620 \\ \text{rectangular} \\ \text{with lights} \\ \end{array} \begin{array}{c} 2.565 \div 3.055 \\ 3.065 \div 2.555 \\ \end{array} \\ \begin{array}{c} 2.065 \div 2.555 \\ \end{array} \\ \begin{array}{c} 2.565 \div 3.055 \\ 3.065 \div 3.665 \\ \end{array} \\ \begin{array}{c} 0 \div 2.300 \\ 2.310 \div 2.800 \\ \end{array} \\ \begin{array}{c} 2.310 \div 2.800 \\ 2.810 \div 3.300 \\ \end{array} \\ \begin{array}{c} 620 \\ \text{round pivoting} \\ \end{array} \begin{array}{c} 2.500 \div 2.740 \\ 2.750 \div 3.000 \\ \end{array} \\ \begin{array}{c} 620 \text{ rectangular articulated} \\ A(*) = 815 \div 1314 \text{ mm} \\ \end{array} \begin{array}{c} 1.825 \div 2.815 \\ \end{array} \\ \begin{array}{c} 1.825 \div 2.815 \\ \end{array} \\ \begin{array}{c} 1.825 \div 2.815 \\ \end{array} \\ \begin{array}{c} 1.825 \div 2.815 \\ \end{array} \end{array}$	$\begin{array}{c} 620 \\ \text{rectangular} \\ \text{standard} \\ \end{array} \begin{array}{c} 1.315 \div 2.055 \\ 2.065 \div 2.555 \\ \end{array} \begin{array}{c} 1046328 \\ 2.065 \div 2.555 \\ \end{array} \begin{array}{c} 1046338 \\ \end{array} \\ \end{array} \\ \begin{array}{c} 2.565 \div 3.055 \\ 3.055 \\ \end{array} \begin{array}{c} 1046348 \\ \end{array} \\ 3.065 \div 3.815 \\ \end{array} \begin{array}{c} 1046328 \\ \end{array} \\ \begin{array}{c} 620 \\ \text{rectangular} \\ \text{with lights} \\ \end{array} \begin{array}{c} 2.065 \div 2.555 \\ \end{array} \begin{array}{c} 1046328 \\ \end{array} \\ \begin{array}{c} 2.065 \div 2.555 \\ \end{array} \begin{array}{c} 1046328 \\ \end{array} \\ \begin{array}{c} 2.065 \div 2.555 \\ \end{array} \begin{array}{c} 1046338 \\ \end{array} \\ \begin{array}{c} 2.565 \div 3.055 \\ \end{array} \begin{array}{c} 1046338 \\ \end{array} \\ \begin{array}{c} 2.565 \div 3.055 \\ \end{array} \begin{array}{c} 1046348 \\ \end{array} \\ \begin{array}{c} 3.065 \div 3.665 \\ \end{array} \begin{array}{c} 1046348 \\ \end{array} \\ \begin{array}{c} 3.065 \div 3.665 \\ \end{array} \begin{array}{c} 1046328 \\ \end{array} \\ \begin{array}{c} 2.310 \div 2.800 \\ \end{array} \begin{array}{c} 1046328 \\ \end{array} \\ \begin{array}{c} 2.310 \div 2.800 \\ \end{array} \begin{array}{c} 1046328 \\ \end{array} \\ \begin{array}{c} 2.310 \div 2.800 \\ \end{array} \begin{array}{c} 1046328 \\ \end{array} \\ \begin{array}{c} 2.810 \div 3.300 \\ \end{array} \begin{array}{c} 1046328 \\ \end{array} \\ \begin{array}{c} 2.250 \div 2.740 \\ \end{array} \begin{array}{c} 1046328 \\ \end{array} \\ \begin{array}{c} 2.750 \div 3.000 \\ \end{array} \begin{array}{c} 1046338 \\ \end{array} \\ \begin{array}{c} 2.750 \div 3.000 \\ \end{array} \begin{array}{c} 1046338 \\ \end{array} \\ \begin{array}{c} 2.750 \div 3.000 \\ \end{array} \begin{array}{c} 1046338 \\ \end{array} \\ \begin{array}{c} 2.750 \div 3.000 \\ \end{array} \begin{array}{c} 1046348 \\ \end{array} \\ \begin{array}{c} 1.825 \div 2.815 \\ \end{array} \begin{array}{c} 1047218 \\ \end{array} \\ \begin{array}{c} 620 \text{ rectangular articulated} \\ A(*) = 1315 \div 1814 \text{ mm} \end{array} \begin{array}{c} 1.825 \div 2.815 \\ \end{array} \begin{array}{c} 1047228 \\ \end{array} \end{array} \begin{array}{c} 1047238 \\ \end{array} \end{array}$

(\*) A = H - 1155 mm where H is the floor to ceiling height.

For correct balancing, installing end foot on a beam or on a beam with skirt requires a barrier cabinet for a beam lenght greater than 0.5m.



#### NOTE

You can determine right or left barrier version by looking at the barrier from the door side (see drawing). The door usually faces the inside of the property.

The 620 Rapid barrier does not allow the installation of end foot and/or skirt kit.

## 620 Rapid

#### **ELECTRONIC CONTROL UNITS**



624BLD electronic control unit (incorporated) Info at page 160

2022715

#### **COMMON ACCESSORIES FOR ALL APPLICATIONS**



Foundation plate



Adjustable fork for beam support



Support plate for fork

490058

428806

737621

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Anti-vandalism valve



Anti-panic unit \*



Supplementary triangular release key (10 pcs. pack)



Release lock with customised key (from n. 1 to n. 10)

<u>401066</u> <u>401051</u> <u>713002</u> <u>424641-50</u>

NOTE

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.

#### **ROUND BEAMS S AND SPECIFIC ACCESSORIES**



Round beams S - Ø 75 mm (adhesive labels not included)

Length (mm)	Item code		
2.300	428045		
3.300	428042		
The round S beams are supplied with protective rubber and for balancing			

reasons it is not possible to install on the beam profile the "active" safety edge.

For correct balancing, installing lights on a round beam or on a round beam

For correct balancing, installing lights on a round beam or on a round beam with skirt, for lenghts greater than 2,800 mm, requires a barrier cabinet for a beam lenght greater than 0.5m. N.B. In case of beam with end foot and lights consider 1m (0,5 m lights + 0,5 m end foot).



Fixing bracket for round beams S 615/620/ B614 •



Beam light connection kit

428445

390992

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Luminous cord 12 m pack



Adhesive reflector kit (6 pcs.)

390993

490117

#### NOTE

 The beam bracket is not included in the cabinet and must be ordered separately

#### **RECTANGULAR BEAMS AND SPECIFIC ACCESSORIES**



Rectangular standard beam

Item code	
428088	
428089	
428090	
	428088 428089

The rectangular beams are supplied with protective rubber and for balancing reasons it is not possible to install on the beam profile the "active" safety edge.



Beam bracket for rectangular beam \*



Articulation kit - H max ceiling 3 m (only for rectangular standard beams)

428342 428137

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Beam light connection kit



Luminous cord 12 m pack

Rectangular beam light connection kit Availability to be communicated

390992

390993

390184

#### NOTE

The beam bracket is not included in the cabinet and must be ordered senarately

#### **PIVOTING ROUND BEAMS AND SPECIFIC ACCESSORIES**



Pivoting round beams

Length (mm)	Item code	
2.500	428175	
3.000	428176	

It is not possible to install skirt kits, end foot and fork on the new round pivoting beams.



Beam bracket for pivot round beam - (STAINLESS STEEL)



Break-in sensor for pivoting round beams

428163

390828