## **HEADOUARTERS**

FAAC spa Via Calari 10 40069 Zola Predosa (BO) Tel. +39 051 61724 - Fax +39 051 758518 info@faac.it - www.faacgroup.com

## **FAAC SURSIDIARIES**

FAAC AG Tel. +41 52 3461721 Fax +41 52 3461723 Illnau, Switzerland www.faac.ch

FAAC FRANCE Tel. +33 472218700 Fax +33 472218701 Corbas, France

FAAC GMBH Tel. +49 8654 49810 Fax +49 8654 498125 Freilassing, Germany www.faac.de

FAAC MIDDLE EAS' Dubai, Emirati Arab www.faac.ae info@faac.ae

F.A.A.C. SA Tel +34 91 6613112 Fax +34 91 6610050 Madrid, España www.faac.es

FAAC UK LTD.
Tel. +44 1256 318100
Fax +44 1256 318101
Basingstoke Hampshire, U

FAAC AUSTRALIA PTY LTD Tel. +61 2 7565644 Fax +61 2 87565677 Homebush — Sydney, Australia www.faac.com.au

FAAC NORD Tel. +33 1 69191620 Fax +33 1 69536069 Massy, France www.faac.fr

FAAC INDIA PVT. LTD
Tel. +91 120 3934100/4199
Fax +91 120 4212132
Noida — Delhi, India

FAAC POLSKA SP.ZO.C Tel. +48 22 8141125 Fax +48 22 8142024 Warszawa, Polska www.faac.pl

F.A.A.C. SA Delegación Cataluña Tel. +34 93 4362000 Fax +34 93 5727994/4368225 Barcelona, España FAAC BENELUX
Tel. +32 50 320202
Fax +32 50 32024215
Brugge, Belgium
www.faac.be

FAAC GE.S. M.B.H. Tel. +43 662 8533950 Fax +43 662 85339520 Wals – Siezenheim, Austria

FAAC INTERNATIONAL INC Tel. +1 307 6351991 Fax +1 307 6328148 Cheyenne, USA www.faacusa.com

FAAC SCANDINAVIA AB Tel. +46 36 376860 Fax +46 36 370780 Bankeryd, Sweden www.faac.se

FAAC SHANGHAI Tel. +86 21 68182970 Fax +86 21 68182968 Shanghai, China





**615**Hydraulic barrier system for beams up to 5m







## THE 615 AUTOMATIC BARRIER SUITABLE FOR BEAMS UP TO 4M

- Neat slimline appearance

- Rapid version can operate a beam up to 2.5m
   Specifically designed for medium transit frequency
   Anti-crushing hydraulic safety device
   Highly reliable due to a combination of testing and quality assurance at ISO9001 registered standard.





Fork support

Adjustable fork support with mag lock



Adjustable pogo stick



New round beam with optional inbuilt LED lighting for beams up to 4m



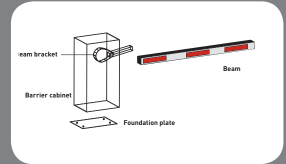


Diagram of beam mounting

	615 Standard	615 Rapid	
Motor supply	230 Vac		
Absorbed Power	220 W		
Absorbed Current	1A		
Motor rotation speed	1,400 rpm	2,800 rpm	
Pump flow rate	1.5 l/min	3l/min	
Thermal protection on motor winding	120°C		
Dimensions (LxDxH)	270 x 140 x 1015		
Thrust capacitor	8uF 400V	16uF 400V	
max beam length	5m	2.5m	

	615 standard	615 Rapid	
Operating ambient temperature	-20°C ÷ +55°C		
Weight	34 Kg		
Type of oil	FAAC HP Oil		
Barrier body treatment	Cataphoresis		
Paint	Polyester RAL 2004		
protection class	IP44		
Max consec. cycles	220	340	
Use frequency	50%	40%	
Type of rectangular beam	standard- standard with skirt (4m) -arti- culated standard	standard	