M COMUNELLO

LIMIT 500 up to 5m beam



Robust ambidextrous beam support in die-cast aluminium

Possibility to install a LED signal light on

0

Manual key and fold-away emergency

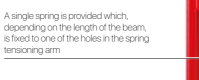
release lever

Robust steel frame with protective treatment

Micro-switch and mechanical stop adjustment by one screw



Spherical self-lubricating eyelet-fixed spring for smoother, wear reducing



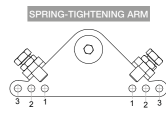


Also available in grey RAL 7011 version

Depending on the length of the beam and relative accessories, the AC-541 spring must be fixed to one of the holes of the spring-tightening arm according to the table and diagram below.

tensioning arm

SPRING POSITIONING AC-541					
ROD LENGTH	2 m	3 m	4 m	5 m	
BEAM	1	1/2 *	1/2/3 *	2/3 *	
BEAM WITH PROTECTIVE RUBBER AND LED STRIP LED	1	1/2 *	2/3 *	3	
BEAM WITH PROTECTIVE RUBBER, STRIP LED AND MOBILE SUPPORT	1	1/2 *	3	3	
BEAM WITH PROTECTIVE RUBBER, STRIP LED AND ALUMINUM SKIRT	-	2	3	-	
BEAM WITH PROTECTIVE RUBBER, STRIP LED AND ALUMINUM SKIRT AND MOBILE SUPPORT	-	3	3	-	



* The SPRING can be fixed in the indicated holes with adequate adjustment for a correct balance of the rod. With the barrier unlocked, the rod must remain in balance at 45°

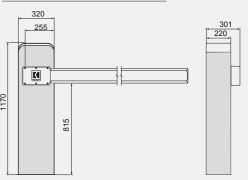


Every single product is duly tested at the end of each assembly line

TECHNICAL FEATURES

	LIMIT 500 24V
Power supply	230 VAC
Motor power supply	24 VDC
Power consumption	150 W
Current input	6,2 A
Torque	300 Nm
Duty cycle	Intensive use
Protection rating (IP)	IP44
Insulation class	2
Working temperature	-20°C/+50°C





For beams up to 5 m in length



For beams up to 10 m in length (5+5m)