

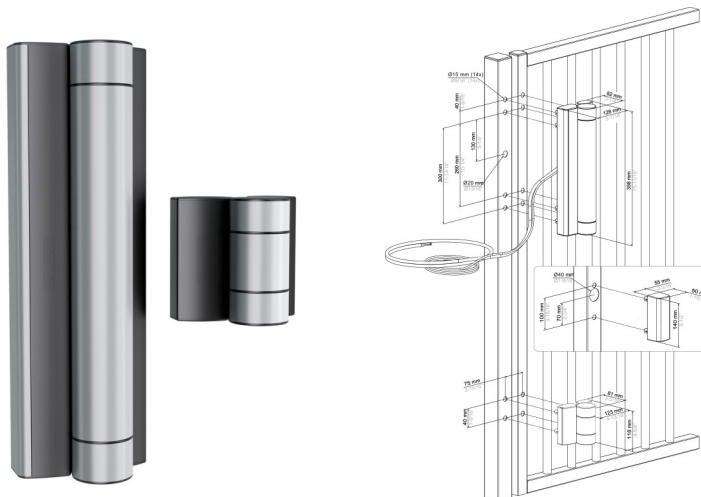
Motorised

MAGNUS TEST



<https://www.locinox.com/en-gb/gate-closers/motorised/d00000206>

MAGNUS is a motorised gate closer and hinge in one, designed for the automation of pedestrian gates. The brushless and reversible motor is insensitive to unpredictable pedestrian behaviour, and operates in low-energy mode. The settings and access control can be configured via an intuitive app. Includes lower hinge and compact connection box.



TECHNICAL SPECIFICATIONS

Left-Right Adjustability	Yes
Installation Method	Quick-Fix
Profile Type	Flat
	Square
Operating Voltage	110V - 240V AC
Gate Profile	$x \geq 40$ mm
Minimal Distance Gate - Post	15 mm
IP Rating	56
Length Provided Cable	2000 mm
Gate Width	0 - 1500 mm
Gate Weight	0 - 200 kg
Force	Max. 100 Nm
Maximum Opening Angle	180°
Final Snap Adjustability	No
Force Adjustability	Yes
Speed Adjustability	Yes
Horizontal Adjustability	20 mm
Vertical Adjustability	20 mm
Depth Adjustability	No
Hydraulic Gate Closer	No
Materials Main Part(s)	Anodised Aluminium



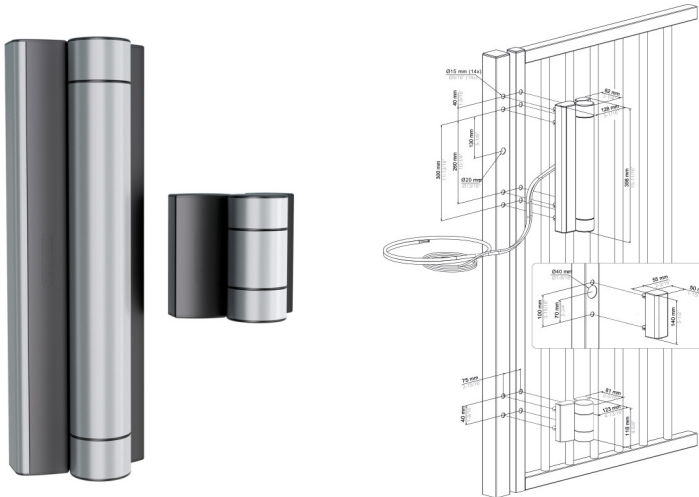
Motorised

MAGNUS TEST



<https://www.locinox.com/en-gb/gate-closers/motorised/d00000206>

MAGNUS is a motorised gate closer and hinge in one, designed for the automation of pedestrian gates. The brushless and reversible motor is insensitive to unpredictable pedestrian behaviour, and operates in low-energy mode. The settings and access control can be configured via an intuitive app. Includes lower hinge and compact connection box.



TECHNICAL SPECIFICATIONS

	Stainless Steel Mechanism
Norms	PMR ADA EN 16005
Test Frequency	500,000 Cycles
Years of Warranty	2