

# Magnus





EN 16005

A NIST 15 A 10

\_\_\_\_\_









For pedestrian gates

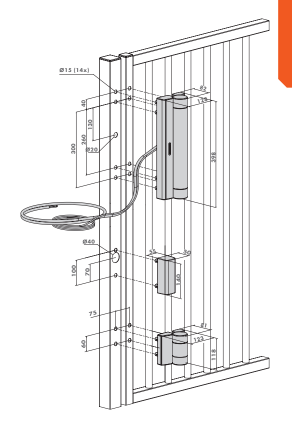
MAGNUS is a motorised gate closer and hinge in one, designed for the automation of pedestrian gates. The brushless and reversible motor is insensitive to unpredictable pedestrian behaviour, and operates in low-energy mode. The settings and access control car be configured via an intuitive app. Includes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



Discover more: locinox.com | help@locinox.com











# **Magnus**

## Motorised hinge & gate closer For pedestrian gates

The MAGNUS motorised gate closer is specifically designed

for pedestrian gates up to 1500 mm and 200 kg.

MAGNUS has a brushless motor specially designed for semi-manual or fully automated outdoor use.

### What makes it special?

- Safe, reliable operation thanks to low-energy speed control and integrated obstacle detection
- Gate operator and hinge in one with integrated circuit board, input/output connectors and external power supply
- Easy setup with free mobile app



### **Features**

Gate type	Pedestrian swing gates Maximum width: 1500 mm Maximum weight: 200 kg
Profile	Post profiles from 60 mm Gate profiles from 40 mm
Material	Housing: anodised aluminium
Opening angle	Up to 180°
Mounting	Quick-Fix
Installation	Installation on left or right turning gates Flush surface installation
Motor torque	Maximum 100Nm
Power supply	110-240 V AC
Weather conditions	-30°C ⇒ +70°C
Colour	RAL9005 SILV
Warranty	2 years 3 years (application registration)
Tested	500K cycles