



VENUS

Motorised gate closer for pedestrian gates

www.locinox.com

WHAT MAKES IT SPECIAL?

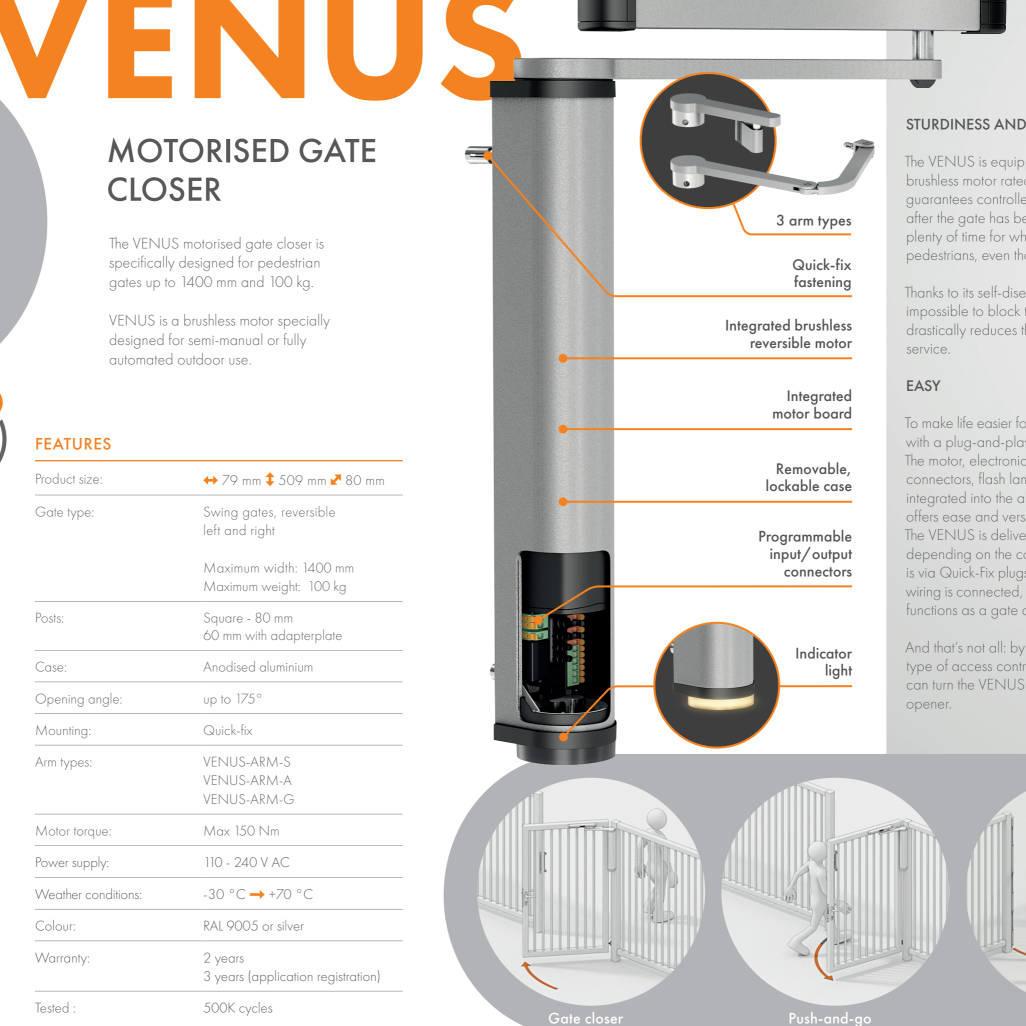
MOTORISED GATE CLOSER

The VENUS motorised gate closer is specifically designed for pedestrian gates up to 1400 mm and 100 kg.

VENUS is a brushless motor specially designed for semi-manual or fully automated outdoor use.

FEATURES

Product size:	↔ 79 mm ‡ 509 mm ⊉ 80 mm
Gate type:	Swing gates, reversible left and right
	Maximum width: 1400 mm Maximum weight: 100 kg
Posts:	Square - 80 mm 60 mm with adapterplate
Case:	Anodised aluminium
Opening angle:	up to 175°
Mounting:	Quick-fix
Arm types:	VENUS-ARM-S VENUS-ARM-A VENUS-ARM-G
Motor torque:	Max 150 Nm
Power supply:	110 - 240 V AC
Weather conditions:	-30 °C → +70 °C
Colour:	RAL 9005 or silver
Warranty:	2 years 3 years (application registration)
Tested :	500K cycles





STURDINESS AND RELIABILITY

The VENUS is equipped with a reversible brushless motor rated at 150 Nm. VENUS guarantees controlled closing in just 5 seconds after the gate has been opened. This leaves plenty of time for wheelchair users and pedestrians, even those with bicycles.

Thanks to its self-disengaging system, it is impossible to block the VENUS, which drastically reduces the need for after-sales

To make life easier for installers, VENUS comes with a plug-and-play installation process. The motor, electronic board, input/output connectors, flash lamp and software are fully integrated into the aluminium case. VENUS offers ease and versatility of installation. The VENUS is delivered with the arm depending on the configuration. Installation is via Quick-Fix plugs. As soon as the 230 V wiring is connected, the VENUS immediately functions as a gate closer.

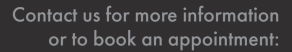
And that's not all: by simply connecting any type of access control to one of the inputs, you can turn the VENUS into a low-energy gate



VENUS P P Wherever you go

•

AL OTHER





In the office

in industr