



VIS 400

Irreversible electromechanical gear motor for sectional and folding doors.

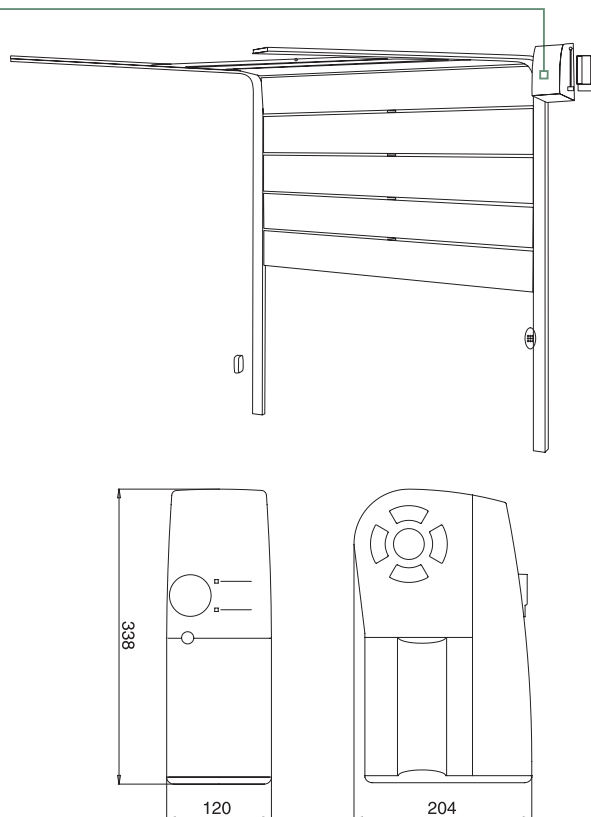
● = 400V AC

Code	Leaf	Motor	Description	Pcs. / Pallet
● VIS 400	22/34* sq.m	400V AC	Irreversible gear motor equipped with encoder and limit switch for opening and closing. Control unit not fitted on board.	20

* with VISCH chain return

Irreversible electromechanical gear motor for sectional and folding doors.

dimensions



NB. With sectional doors of over 22 sq.m and up to 34 sq.m you need to use the VISCH kit.

* with VISCH chain return




VIS 400

Technical specifications

400V

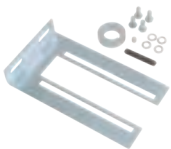


 = 400V AC

	 VIS 400
Max. door surface area (sq.m)	22/34*
Motor power supply (V)	400V AC
Power (W)	500
Torque (Nm)	70/100*
Weight (Kg)	15
Overheating protection (°C)	140
Operating T° (°C Min/Max)	- 20 + 50
Protection class (IP)	54
Speed (rpm)	20
Work intermittence (%)	50

* with VISCH chain return

VISFX1



Standard fixing bracket
(1 Pc./Pack)

VIS FX2



Double fixing bracket
(1 Pc./Pack)

VISMV



Winch for manual chain
movement L=10 metres
(1 Pc./Pack)

VISBLK

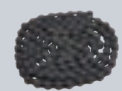


Kit for remote release
H=3 metres (1 Kit/Pack)

VISCH



Chain return kit (1 Kit/Pack)



GEVISR DL 400 - Page 116



Control unit with built-in radio

GEVISR DL AC 400 Page 116



Control unit with built-in radio
and buttons

TL - Page 116



Sign plate