



## TECHNICAL SPECIFICATIONS

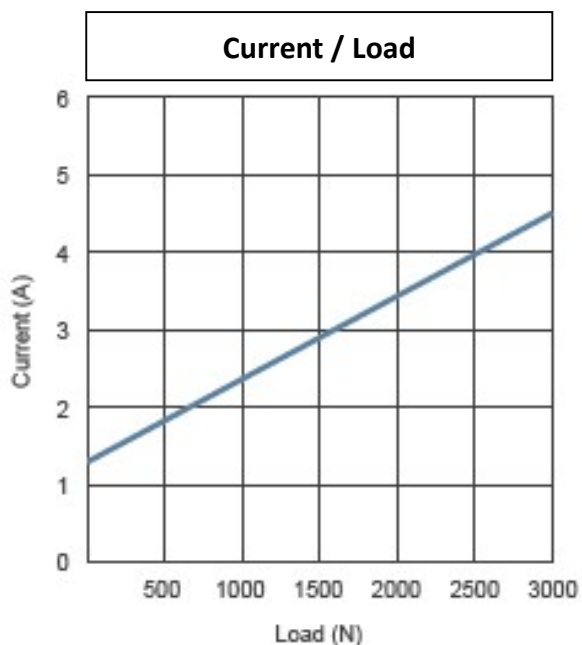
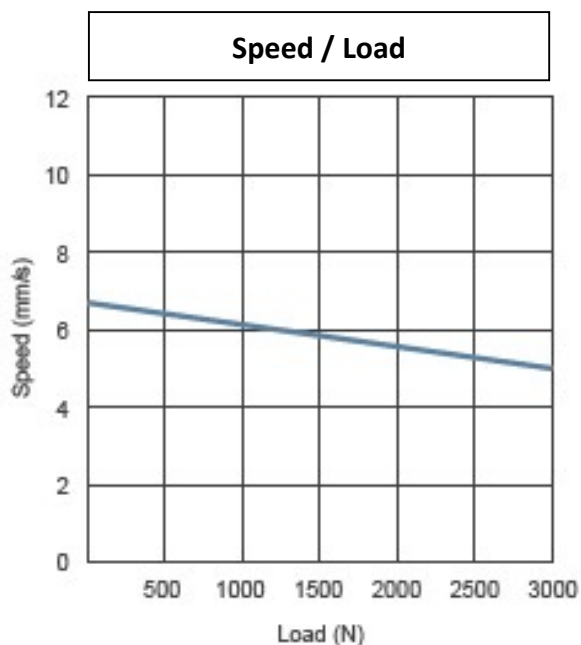
Motor type	24 Volts DC
Force capability	-Push = 3 000 N -Pull = 3 000 N
Stroke	standard 50 mm to 600 mm and customized upon demand
Speed	-maxi 6.7 mm / sec. without load -maxi 5.0 mm/ sec. under full load (3 000 N)
Preset limit switches	to stop actuator at the end of stroke by power cut-off
Type of cable	straight L = 300 mm
Type of connector	Jack plug $\varnothing$ 6.35 mm
Noise level	< 55 dB
Protection grade	IP42
Control box compatibility	Veobox (all versions)
Operation temperatures	-20° to +65°
Duty cycle	10% (2 mn operation / 20 mn rest)
Colour	Black

### Options :

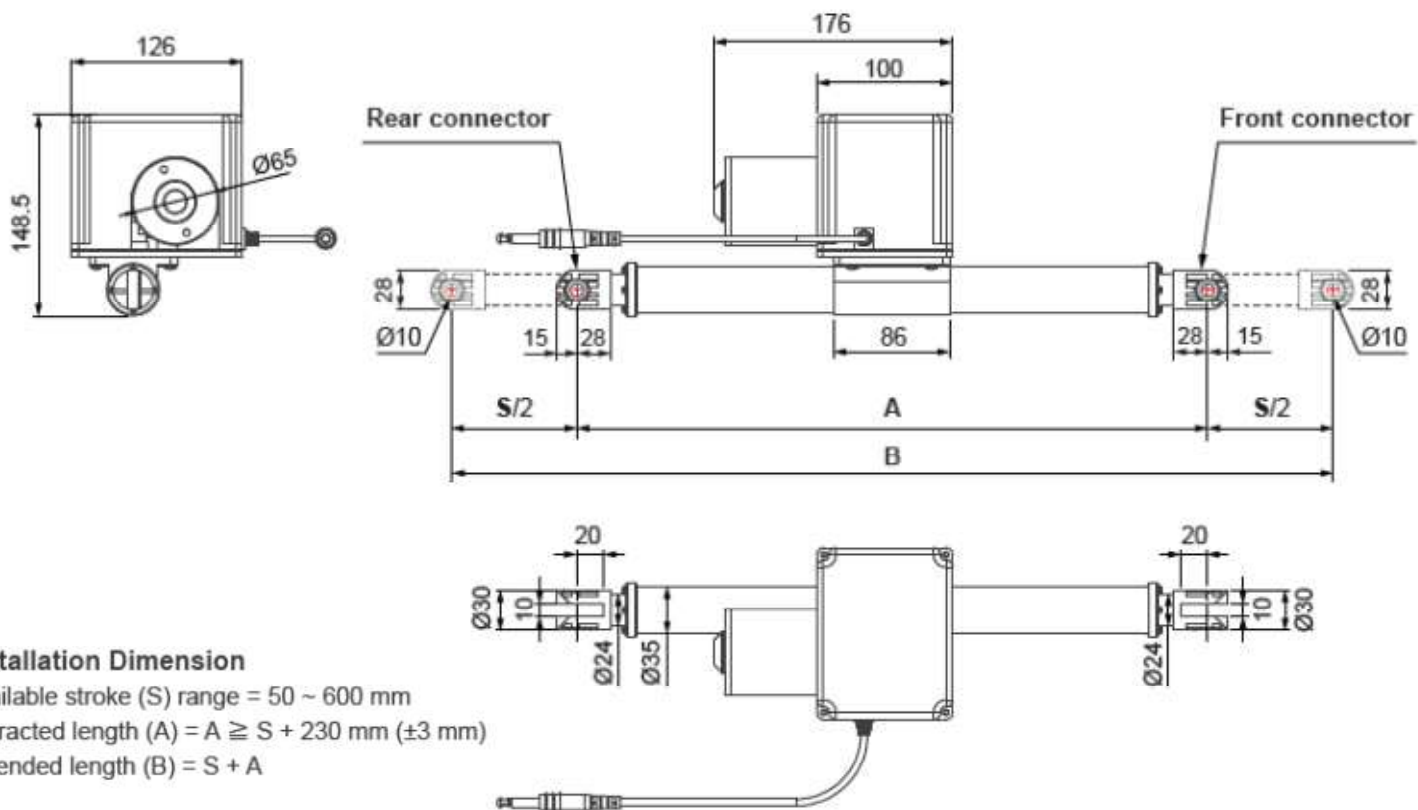
Type of cable	-straight L = 1 000 mm -coil L = 450 mm with 300 mm spiral
front-side / rear-side fixing	-Plastic / Metal -clevis or drilled hole in tube with bushings

## PERFORMANCES

Push / Pull Max. (N)	Typical Speed (mm/s)		Typical Current (A) @ 24V	
	No load	Full load	No load	Full load
3000	6.7	5	1.3	4.5



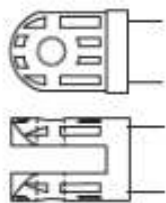
## DIMENSIONS



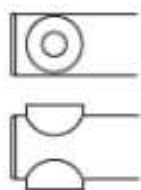
## FRONT AND REAR FIXING

### Rear clevis specifications

1: Plastic, 5: Metal

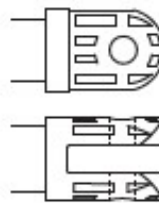


7: Drilled hole with nylon bushing

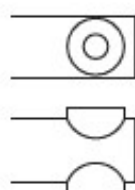


### Front clevis specifications

1: Plastic, 5: Metal



7: Drilled hole with nylon bushing



Front / Rear connector code	Diameter of pivot without bushing	Diameter of pivot with plastic bushing	Slot width	Slot depth
1	Ø8, Ø10, Ø12	N/A	10	20
5	Ø8, Ø10, Ø12	Ø8, Ø10	10	20
7	Ø10	N/A	N/A	N/A

## CABLE JACK PLUGS

