

## Actuator RE1000



RE1000 is a powerful inline actuator designed for rehabilitation applications, but can be used also in other applications demanding the smallest overall dimensions and linear design. The RE1000 is perfect for powered leg-rests.

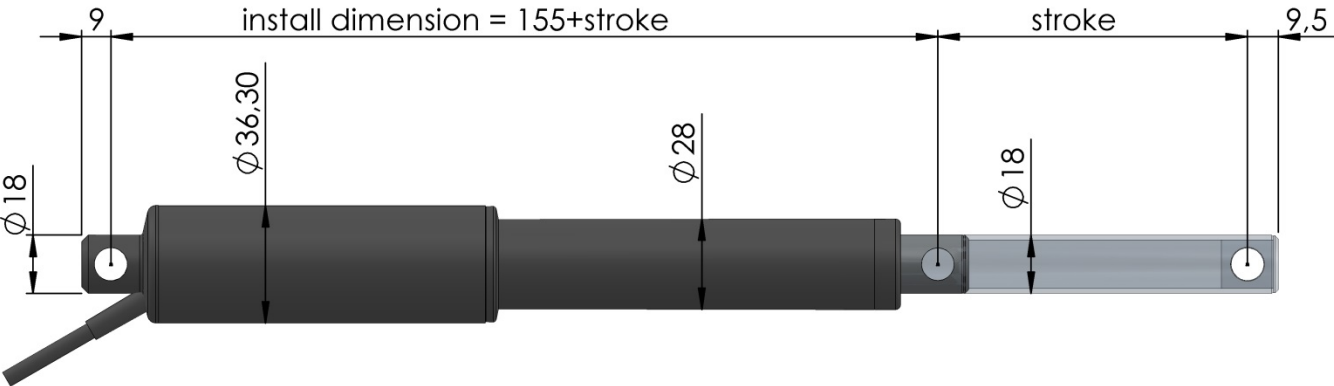
**Standard features**

Max push force	600N - 2000N
Max pull force	600N - 2000N
Max speed (full load)	4.1 – 8.3 mm/s
Max speed (no load)	8 – 16,5 mm/s
Min built in length	155 -190mm*
*Variants	
-Standard 1000N	155mm + stroke
-Standard 1000N with hall sensor	176mm + stroke
-Strong 2000N	172mm + stroke
-Strong 2000N with hall sensor	190mm + stroke
Stroke lengths (mm)	50, 100, 150
IP-class	IPX4
Current consumption (full load)	1,0A – 1,5 A
Current consumption (no load)	0,1A – 0,2A
Feedback & switches	-
Motor	24VDC, standard, fast or strong
Mounting brackets	cyl 10/12mm, fork 10mm
Connection	Cable 0,5m 2x0,5mm <sup>2</sup> (stripped ends)
Operating temperature	+5° to +40°C
Storage temperature	-40° to +70°C
Housing	Aluminum
Piston	Stainless steel
Color	Black
Duty cycle	10%, max 2 min at continuous use followed by an 18 min rest

**Options**

Stroke lengths (mm)	Customizable
Protection class	IPX4
Mounting brackets	Customizable
Connection & Cables	Customizable
Color	Customizable
Feedback & switches	Hall sensor feedback, 1 or 2 channels Reed switch

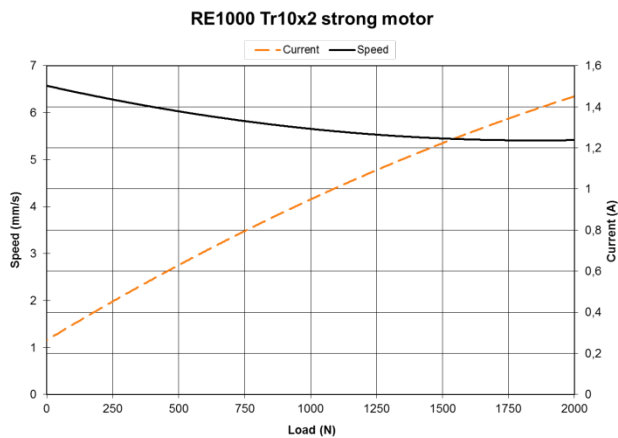
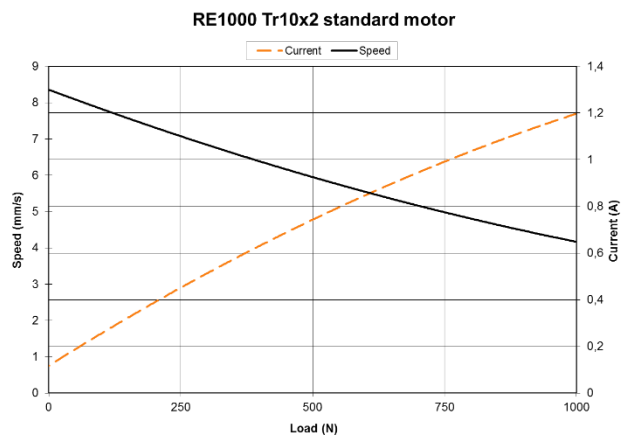
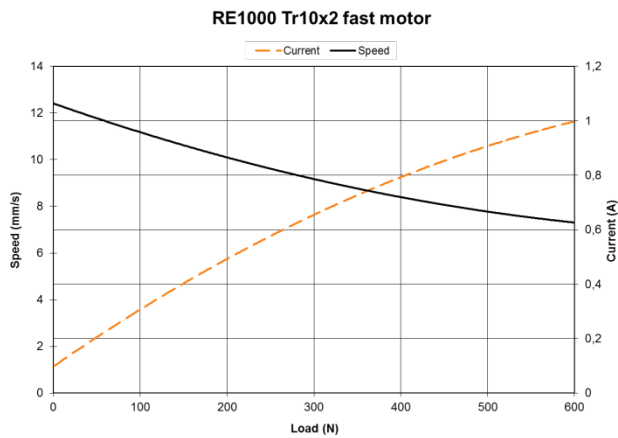
### Dimensions



## Performance, pitch 2mm

Chart showing speed and current for RE1000 with 2 mm pitch

Pitch [mm]	Max push force [N]	Max pull force [N]	Max self-locking push [N]	Speed at no/max force [mm/s]	Current consumption at no/max force [A]	DC motor [type]
2	600	600	600	12,5 / 7,0	0,1 / 1,0	Fast
2	1000	1000	1000	8 / 4,1	0,1 / 1,2	Standard
2	2000	2000	2000	6,5 / 5,4	0,2 / 1,5	Strong



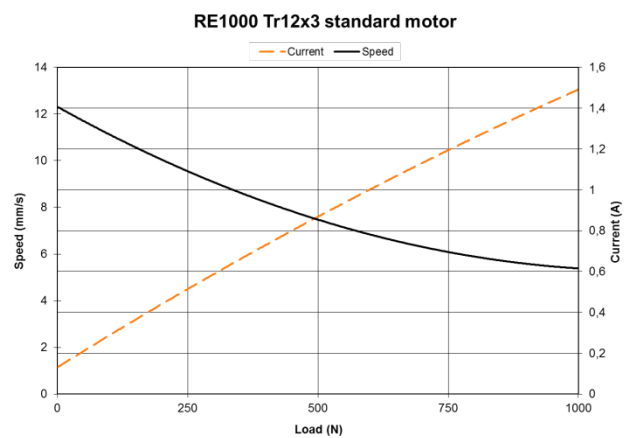
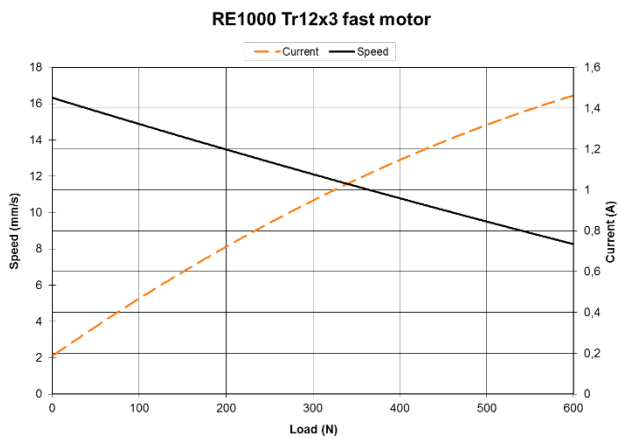
Charts show average figures for 24V actuator using stabilized power supply. All figures with ambient temperature of 20°C. Accuracy: ±5

## Actuator RE1000

### Performance, pitch 3mm

Chart showing speed and current for RE1000 with 3 mm pitch

Pitch [mm]	Max push force [N]	Max pull force [N]	Max self-locking push [N]	Speed at no/max force [mm/s]	Current consumption at no/max force [A]	DC motor [type]
3	600	600	600	16,5 / 8,3	0,1 / 1,5	Fast
3	1000	1000	1000	12,5 / 5,2	0,1 / 1,5	Standard



Charts show average figures for 24V actuator using stabilized power supply. All figures with ambient temperature of 20°C. Accuracy:  $\pm 5$

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