

Actuator RE35



RE35 is with its robust and compact design suitable for many different applications. The materials used in the RE35 actuator are painted steel and plastic.

Standard features

Max push force	800N – 6000N
Max pull force	Contact REAC for more information
Max speed (full load)	3,0 – 32,0 mm/s
Max speed (no load)	6,0 – 36,0 mm/s
Min built in length	Standard: 150mm + stroke. Compact: 97mm + stroke
Stroke lengths (mm)	50, 100, 150, 200, 250
IP-class	IPX1
Current consumption (full load)	4,5A – 13,0A
Current consumption (no load)	2,0 – 3,5A
Feedback & switches	-
Motor	24VDC standard or strong Angle: 23°, 143° or 263° Cover: Rubber sleeve
Mounting brackets	cyl 10,1/12,1/13,1mm, fork 10,1mm. Angle for rear bracket: 0°, 90°
Connection	Cable 0,5m 2x1,5mm ² (stripped ends)
Operating temperature	-25° to +65°C
Storage temperature	-40° to +85°C
Housing	Steel
Piston	Stainless steel
Color	Black
Duty cycle	10%, max 2 min at continuous use followed by an 18 min rest

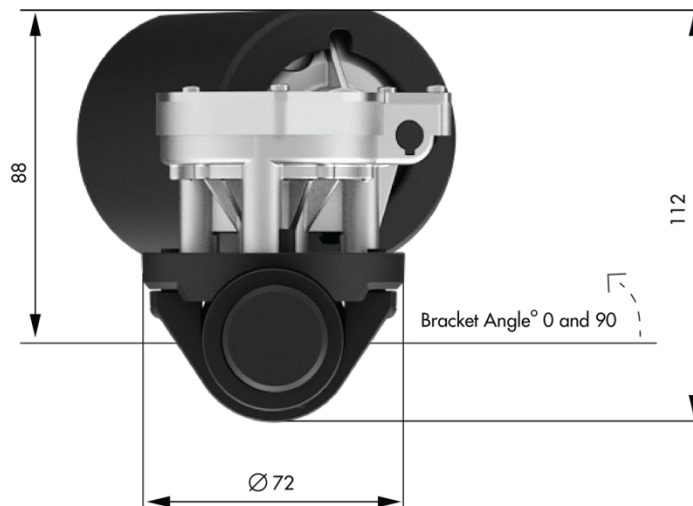
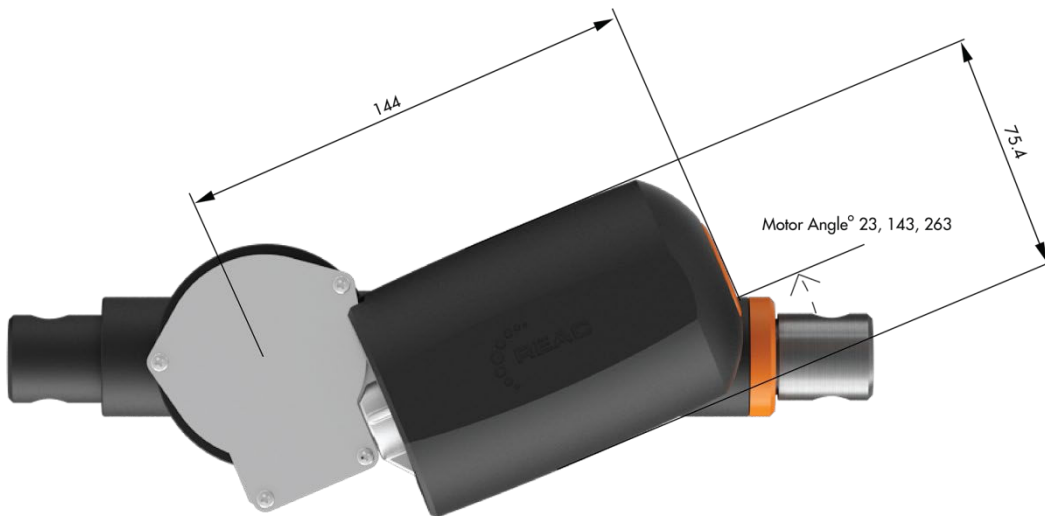
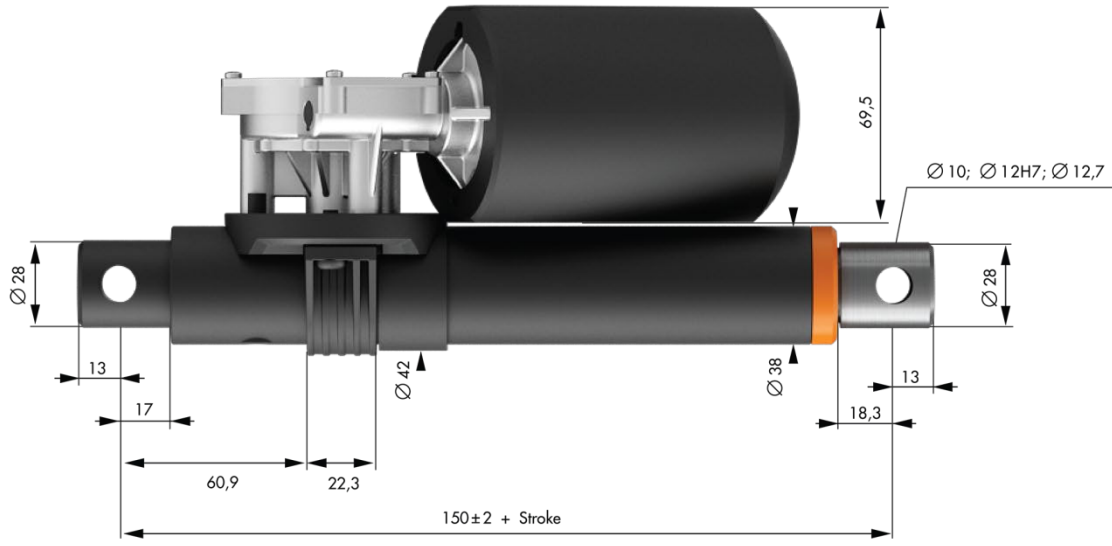
Options

Stroke lengths (mm)	Customizable
IP-class	IPX4
Mounting brackets	Customizable
Connection & Cables	Customizable
Feedback & switches	Hall sensor feedback, 1 or 2 channels Encoder Multiturn potentiometer DigPot

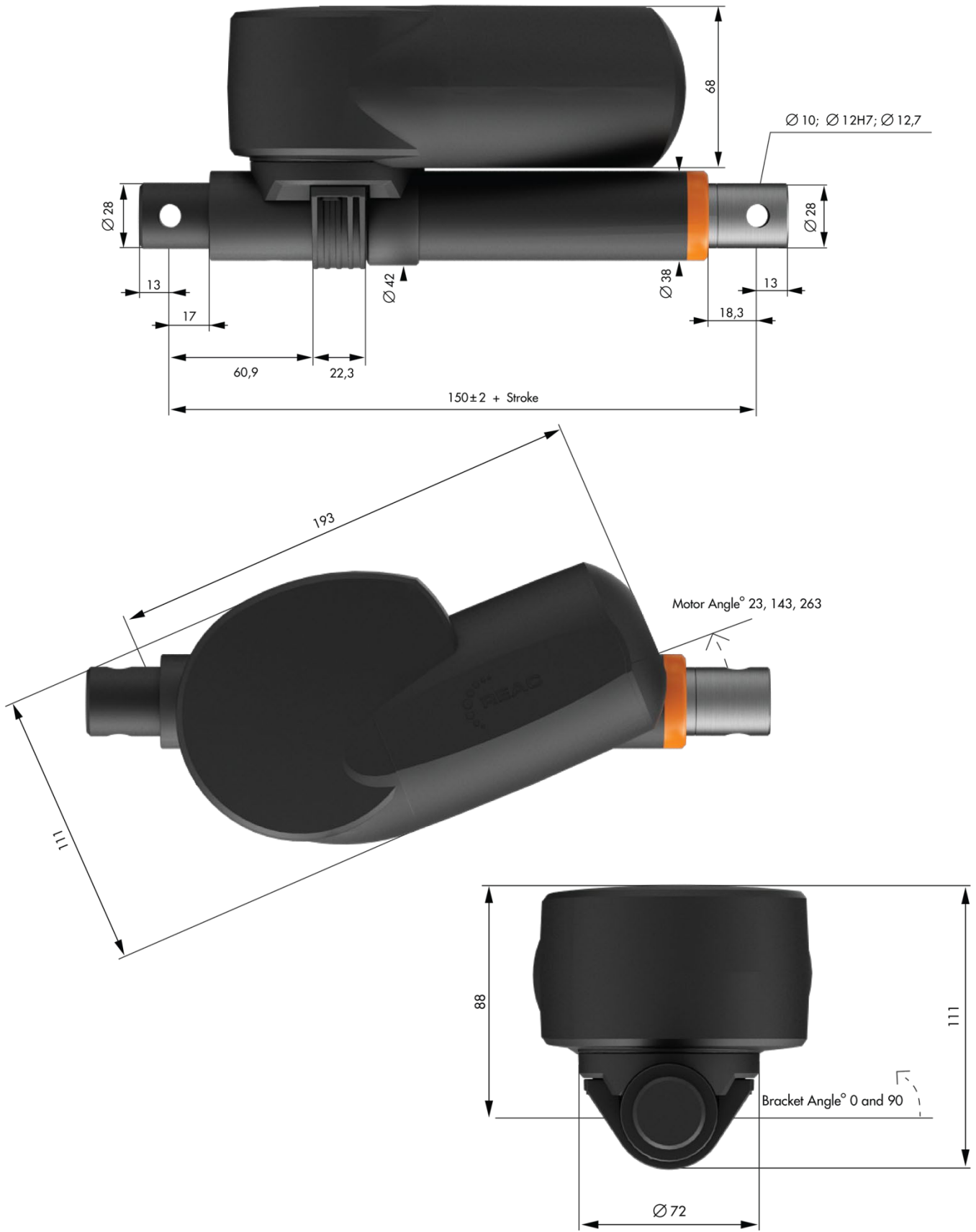
Actuator RE35

Dimensions

Standard configuration, Standard/Strong motor IPX1

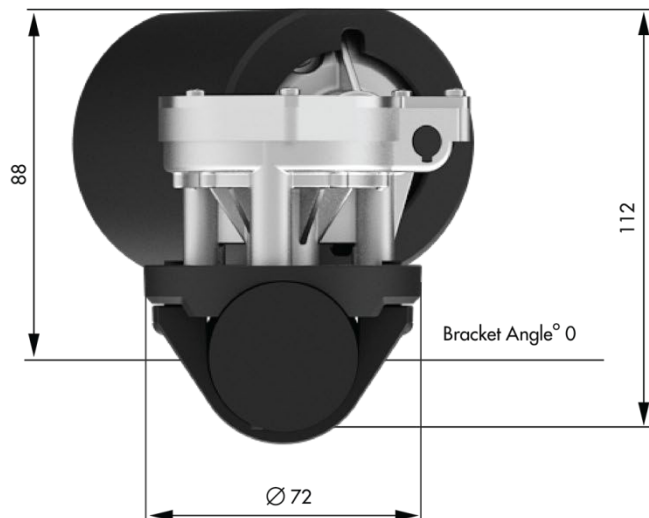
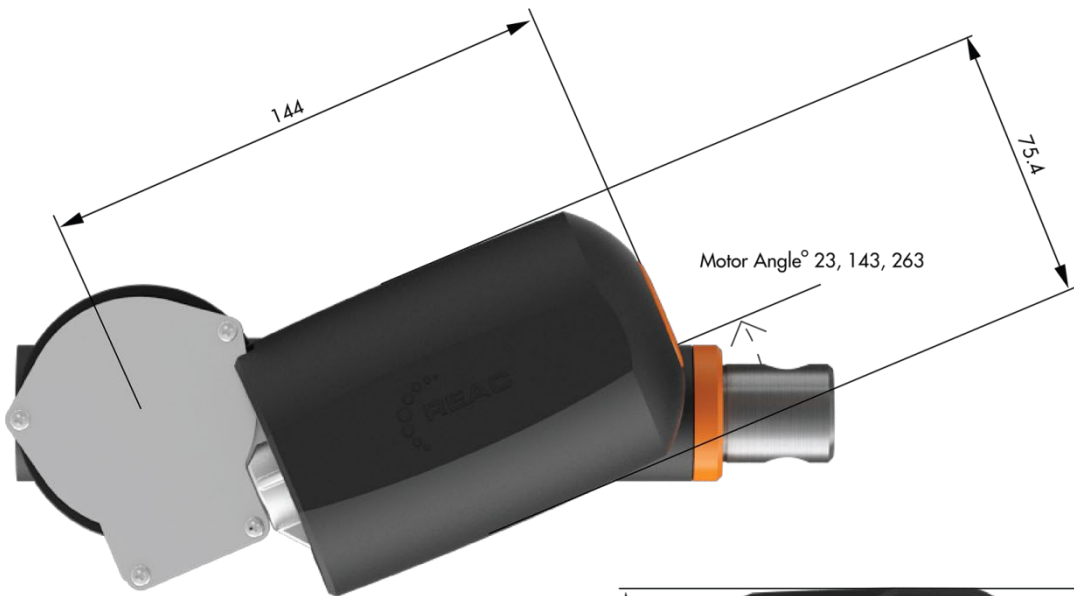
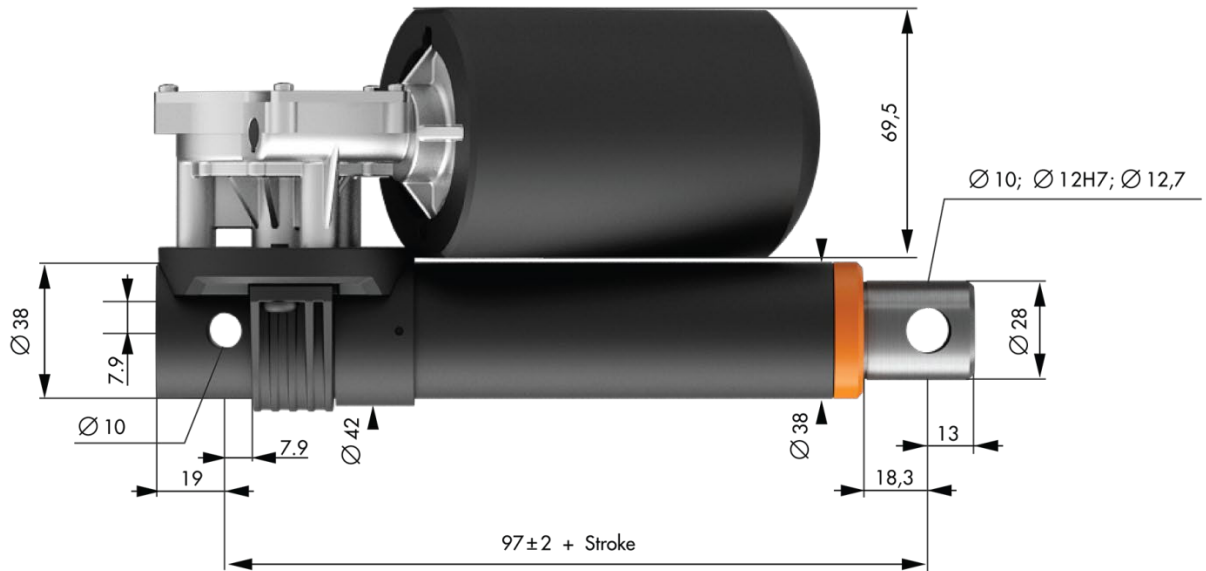


Standard configuration, Standard/Strong motor IPX4

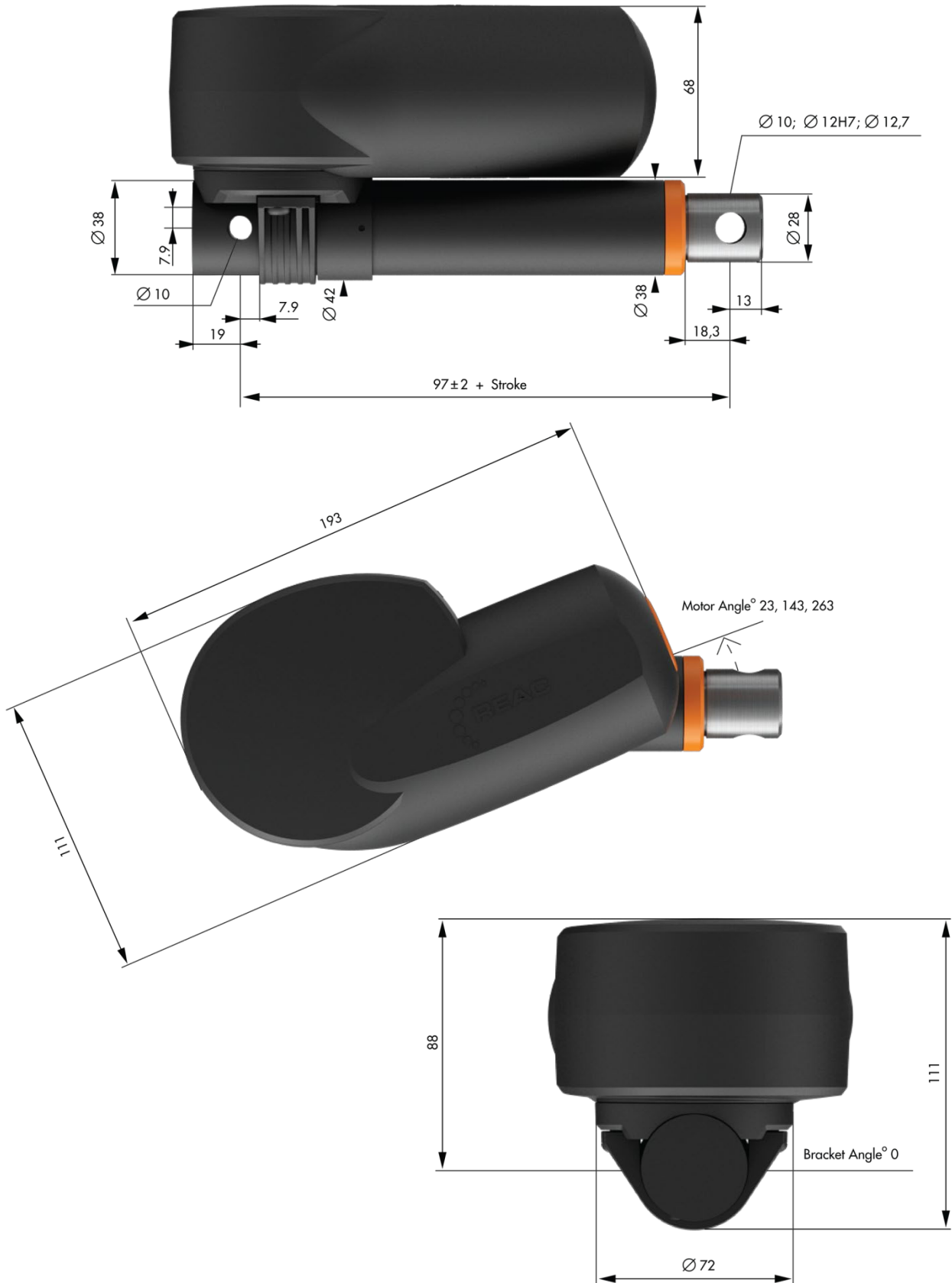


Actuator RE35

Compact configuration, Standard/Strong motor IPX1



Compact configuration, Standard/Strong motor IPX4

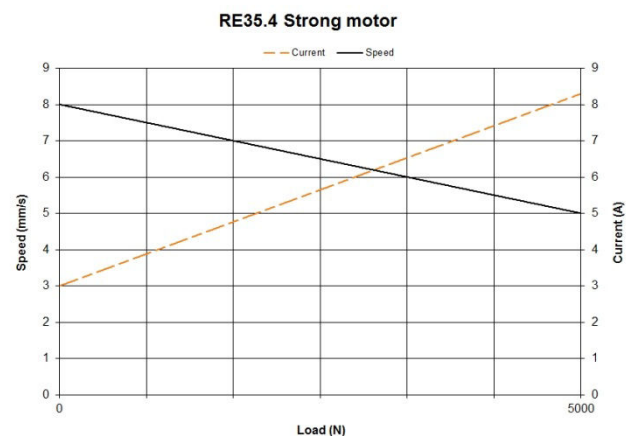
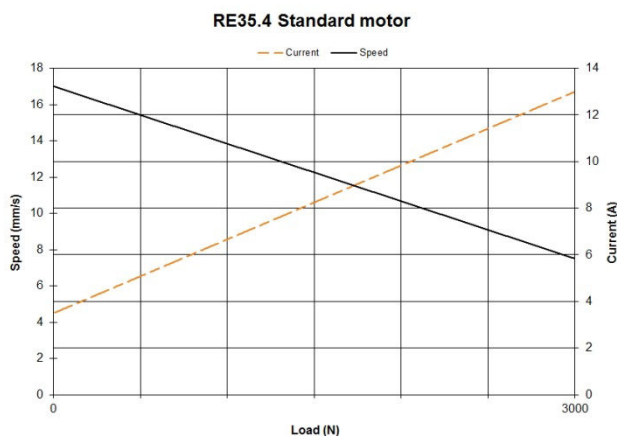
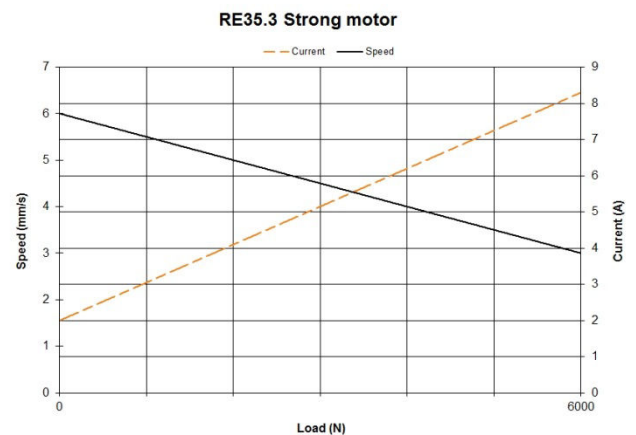
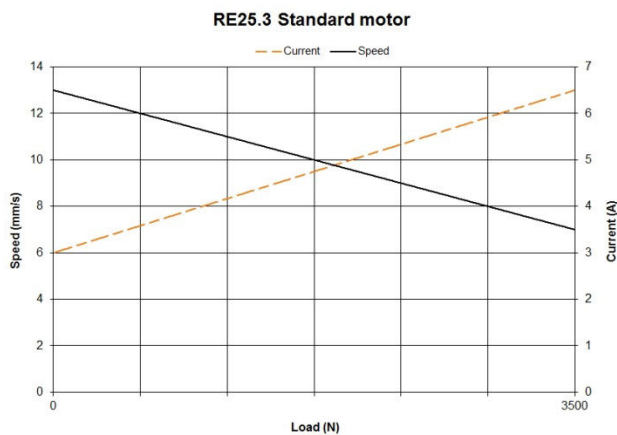


Actuator RE35

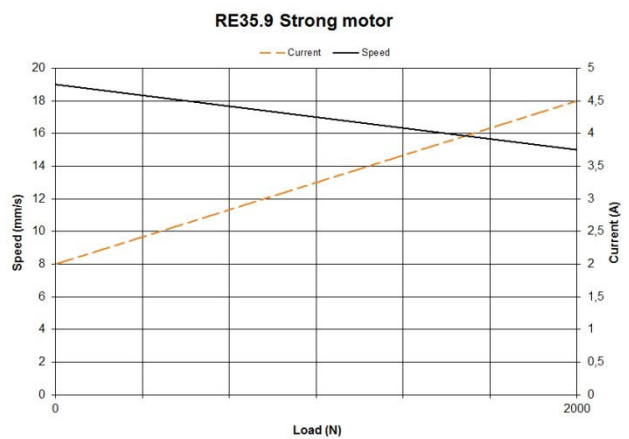
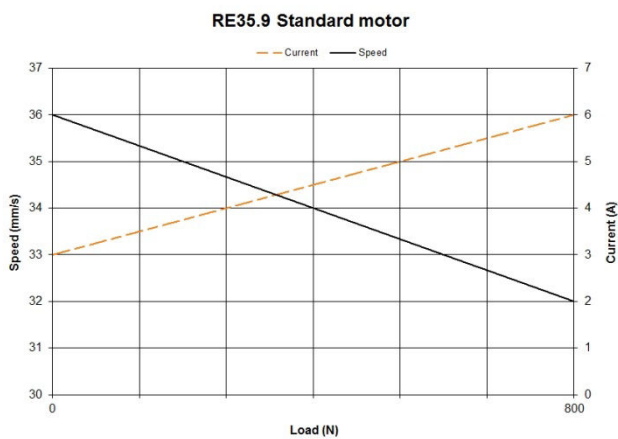
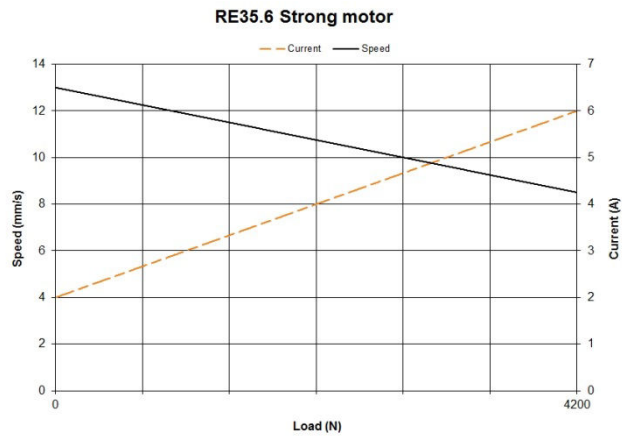
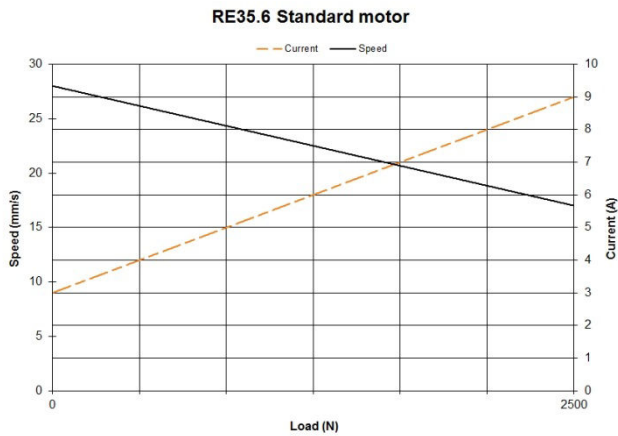
Performance

Name	Max push force [N]	Speed at no load [mm/s]	Current consumption at no load [A]	Min. build-in length, excl. stroke [mm]	Max pull force [N]	Speed at max. load [mm/s]	Current consumption at max. load [A]	Stroke length std [mm]	IP class	Pitch [mm]
RE35 Compact	6000	6	2	97	Contact REAC for more information	3	8.3	50-250	IPX1 - IPX4	3
RE35 STD - 3	3500	13	3	150	Contact REAC	7	6.5	50-250	IPX1 - IPX4	3
RE35 STD - 4	3000	17	4	150	Contact REAC	7.5	13	50-150	IPX1 - IPX4	4
RE35 STD - 6	2500	28	3	150	Contact REAC	17	9	50-250	IPX1 - IPX4	6
RE35 STD - 9	800	36	3	150	Contact REAC	32	6	50-250	IPX1 - IPX4	9
RE35 Strong	6000	6	2	150	Contact REAC	3	8	50-250	IPX1 - IPX4	3
RE35 Strong	5000	8.0	3.0	150	Contact REAC	5.0	8.3	50-250	IPX1 - IPX4	4
RE35 Strong	4200	13	2	150	Contact REAC	8.5	6	50-250	IPX1 - IPX4	6
RE35 Strong	2000	19	2	150	Contact REAC	15	4.5	50-250	IPX1 - IPX4	9

Chart showing force, speed and current for RE35



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



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

© REAC, October 2023, Issue 1.1

REAC is continuously developing our products and can make changes without prior notice. Therefore we can't guarantee that the information stated on our webpage or in our written material always is up to date, nor can we take responsibility for any misinterpretation of our written context. Technical specification might change due to load and external circumstances. REAC products shall be tested in its intended application before use.

REAC AB
J A Wettergrens gata 7
421 30 Västra Frölunda, Sweden

REAC Poland Sp. z o.o
Metalowców 10
97-300 Piotrków Trybunalski, Poland

www.reac-group.com
E-mail: info@reac-group.com
Phone: +46 31 350 99 00