

ACTUATORS

Seleguide 10K Series

COAST
C O N T R O L S



Actuator 1000N – 80mm

Max Force	1000N
Stroke	80 mm
Speed	30 mm/s
Motor	24Vdc – Ø 40 – 6000rpm
Limit Switches	2 micro diode-wired + 1 micro not diode-wired
Lead Screw	Trapezoidal Screw
VRS	Ø 12 pitch 3

The correction signal produced by the control panel moves the linear **actuator** with internal limit end switches and servo center sensors.

The web guide moves to a central position through the auto-centering device to start the correction with the same capabilities in both directions.

The electric ball screw actuator is explicitly built for working in hard conditions with very high precision.



Actuator 2000N – 200mm

Max Force	2000N
Stroke	200 mm
Speed	38 mm/s
Motor	24Vdc – Ø 59 – 4000rpm
Limit Switches	3 microswitches diode-wired
Lead Screw	Ball Screw
VRS	Ø 14 pitch 4



Actuator 7000N – 200mm

Max Force	7000N
Stroke	200 mm
Speed	27 mm/s
Motor	24Vdc – Ø 76 – 4000rpm
Limit Switches	3 XGG switches diode-wired
Lead Screw	Ball Screw
VRS	Ø 16 pitch 5

Actuator 2000N – 100mm

Max Force	2000N
Stroke	100 mm
Speed	35 mm/s
Motor	24Vdc – Ø 59 – 4000rpm
Limit Switches	3 microswitches diode-wired
Lead Screw	Ball Screw
VRS	Ø 14 pitch 4

Actuator 7000N – 100mm

Max Force	7000N
Stroke	100 mm
Speed	25 mm/s
Motor	24Vdc – Ø 76 – 4000rpm
Limit Switches	3 XGG switches diode-wired
Lead Screw	Ball Screw
VRS	Ø 16 pitch 5