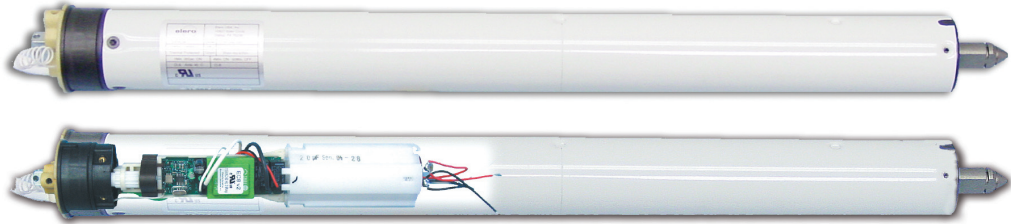


# Tubular Motors for Interior Shades

## Key Features

- Lift of up to 70 pounds
- 30 rpm (80 rpm available)
- 10' width without center support
- 21 turns (extended turns 32)
- Torque rating of 60 and 88 inch-pounds
- AC 120V motor (230V available)
- Fully encapsulated motor for quiet operation
- Easy-to-set limits
- Quick mount brackets ensure minimal light gap



To serve the motorization market for interior window coverings, Elero offers a wide range of motors, controls and accessories. This permits fabricators and assemblers to turn to a single source for all their requirements to automate roller shades, roman shades and various lift systems.

Compact roller shade housings demand small, yet powerful tubular motors. Elero 8 series motors are designed to fit into 1.5 inch-diameter roller tubes. They operate at a speed of 28 rpm and can lift shades of up to 22 pounds. To lift larger and heavier roller shades, roman shades and coupled shades, Elero offers model 9 series tubular motors. The 9/07 model is rated for 44 lb. shades and the 9/10 model for shades weighing up to 80 lbs. on standard 2-inch roller tubes. The motor rotating speed of 30 turns per minute provides an ideal lift speed for most interior applications. For high-speed specialty applications, Elero offers an 80-turn per minute motor that can raise a 20-foot high shade in 30 seconds.

Elero 9-series motors are available as a standard model with mechanical switches and in the *ITec*<sup>TM</sup> version equipped with built-in RF<sup>TM</sup> remote electronic switch and limit control. Customers have a choice of transmitter, either the attractively styled Deco line in one- and five-channel versions or the Techno programming transmitter that facilitates sophisticated programming of group and subgroup configurations. Techno line transmitters are available with as many as twenty-four separate channels. Elero JA series motors are widely used for lift and lift tilt operations for cellular shades and venetian style blinds. Contact Elero customer service for full details on accessories and controls.



## Model and Item Numbers

8/03 Motor	31.771.0001
9/07/30 Motor (Standard)	31.571.0001
9/07/30 Motor ( <i>ITec</i> <sup>TM</sup> )	91.571.0001
9/1/30 Motor (Standard)	31.811.0001
9/1/30 Motor ( <i>ITec</i> <sup>TM</sup> )	91.811.0001
9/05/80 Motor (Standard)	31.312.0001
9/05/80 Motor ( <i>ITec</i> <sup>TM</sup> )	91.312.0001