



Tubular motor ideal for rolling shutters and roller blinds with electronic limit switch and encoder-controlled movement.

S Size Ø 35 mm.

Simple programming

With electronic limit switch quick and easy adjustment from the push button panel or TTU unit without opening the box.

Visual indicators (with automation movement) to guide through the programming phases.

Self-learning of limit switch positions and force on rolling shutter.

Reliable and precise

Encoder: millimetric precision and reliability, maintenance of set values over the time, optimal and constant force on the rolling shutter.

Safe

Shutter or awning stop with movement block in case of obstacle detection.

Code	Description	Pc/Pack	Certification
NS06000SA	3 Nm, 25 rpm, 6.5 Kg*	1	CE
NS11000SA	5 Nm, 25 rpm, 11 Kg*	1	CE
NS12000SA	6 Nm, 12 rpm, 12 Kg*	1	CE
NS18000SA	10 Nm, 12 rpm, 18 Kg*	1	CE

* Lifted weight

For adapter kits and supports see pages 86/91

Dimensions

