

### RENGTH & ADAPTABILITY

Foil sections are fitted on the various headsail furling and reefing systems: classic drum (LS, LX, RX), webbing drum (FD) and motorized drum (EF).

# Long high performance polyamid bearing

centres forestay inside foil



## CNC machining holes

insuring the sections will be perfectly aligned

## Torx print

easy assembly and dismantling

#### Material insulated

Screws covered with tuff lock ® (locking and insulating product)

## Telescopic section

Allows adjusting the section length. Like the connectors, the telescopic section offers a high torque resistance



guarantee a great rigidity at the section connections

### Anodized extruded aluminium

Material: 6000 series Standard Length: 2 m (6'8")

#### SECTIONS DIMENSIONS

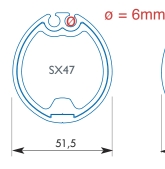
### **ROUNDED SECTIONS SX 25 / SX 33 / SX 39 / SX 47 / SX 53 :**

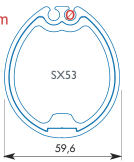
The SX twin groove foil sections, round shaped, offer smooth furling as well as a high rigidity. We recommend a 5mm finished luff tape











### ELLIPTICAL SECTIONS R14 / R24 / R26 / R34

This range of sections offers good aerodynamics, and the double-groove allows easy sail changing. We recommend a 5mm finished luff tape except for the R14 (4.5 mm).





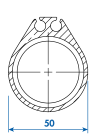
ø = 7 mm





#### CARBON FOIL SECTIONS







- Carbon sections features rigidity as well as lightness (40% lighter than foil sections). The "water drop" shaped sections offers better aerodynamismics.

ø = 7 mm

- The installation is simple as the elements are assembled with glue (no screw). This improves the torque resistance of the connected sections.

TWO MODELS: SC40 & SC50 - Length: 4 meters.