

STRENGTH & 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

Connectors with high torque resistance

guarantee a great rigidity at the section connections

Anodized extruded aluminium

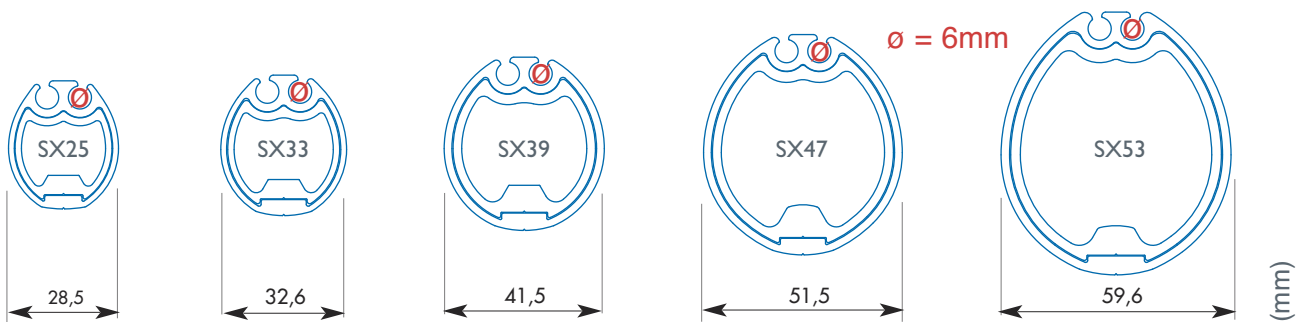
Material : 6000 series
Standard Length : 2 m (6'8")



SX & R SECTIONS DIMENSIONS

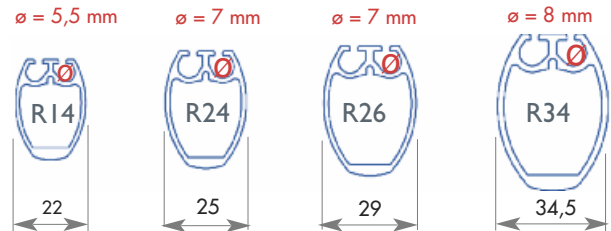
ROUNDED SECTIONS SX 25 / SX 33 / SX 39 / SX 47 / SX 53 :

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

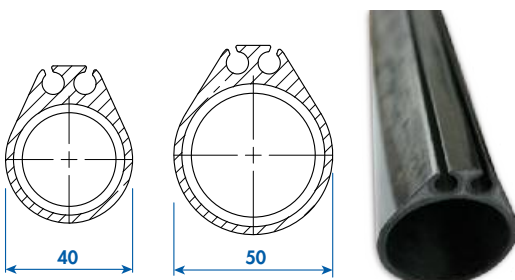


ELLIPTICAL SECTIONS R14 / R24 / R26 / R34

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).



SC CARBON FOIL SECTIONS



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