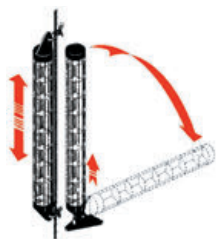


## Radar reflectors

### SUPERCOMPACT radar reflectors

Composed of **aluminium** slats crossed at various angles of 90° in a plastic container. They have a high reflective power. They are extremely compact and functional. Reflective surface 2 m² of guaranteed visibility **up to 2.5 nautical miles**.

Code	Model	Length mm	Ø mm
32.235.00	Sail to be hoisted on a shroud or stay	600	50
32.235.01	Engine with base on which it is <b>foldable with a click</b>	600	50



**OSCULATI**



### PROFESSIONAL radar reflectors

Enhanced version of models 32.235.00/01. Composed of **aluminium** slats crossed at various angles of 90° in a plastic container. Reflective surface ensures visibility **up to 4 nautical miles**.

Code	Model	Length mm	Ø mm
32.236.00	Sail to be hoisted on a shroud or stay	600	100
32.236.01	Engine with base on which it is <b>foldable with a click</b>	600	100



**OSCULATI**

### Radar reflector

Foldable, light-weight and easy to use; supplied with PVC casing.

Code	↔ cm
32.711.69	34x34x47 (diagonal) Regulatory <b>Rorc/IOR</b>
32.711.70	21x21x30 (diagonal)

