

# **Radar reflectors**

#### SUPERCOMPACT radar reflectors

Made of **aluminium** elements crossed at several  $90^{\circ}$  angles in a plastic container; very high reflecting rate, practical, highly compact.  $2m^2$  reflecting surface guaranteed up to 2,5 nautical miles.

Code	Model			Ø
			mm	mm
32.235.00	Sail	for fitting onto a stay or shroud	600	50
32.235.01	Motor	with snap foldingin base	600	50



### **OSCULATI**



### **PROFESSIONAL** radar reflectors

**Powered** versions of models 32.235.00/01. Made of **aluminium** elements crossed at 90° angles, fitted into a plastic container; surface reflection guaranteed **up to a 4-mile sea range**.

Code	Model for	Mounting	Length mm	Ø mm
32.236.00	sailing boats	shroud or stay	600	100
32.236.01	motor boats	on flat surface*	600	100

<sup>\*</sup> Through a snap-in foldable base

# OSCULATI



### RADAR reflector

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

Code	←→ cm
32.711.69	34x34x47 (diagonal)*
32.711.70	21x21x30 (diagonal)

Type-approved Rorc/IOR.

## **OSCULATI**

