

FLAG rear-view mirror for water-skiing

in compliance with Ri.Na standard with type-testing declaration No 290/88 dated 18/04/1988.

High-resistance white ABS housing, vaulted **glass** to provide a perfect view over time.

Fitted with **AISI 316 stainless steel** base for mounting onto the control-panel, lacquered aluminium base suited for windshield mounting; rear swivelling ball joint for perfect adjustment. Best rear mirror currently available in the market.

Code	mm
64.492.00	225x120

**Rear-view mirror for Wake Towers**

64.497.00 Large mirror (18x36 cm) to see the water-skier perfectly.

Aluminium bracket, quick release system with no need of tools, fastening possible on any tube from 41- to 64-mm Ø.

**Adjustable water-skiing mirror**

Fitted with **nylon** housing, **glass** mirror with adjustable chrome **zama** bracket, suitable for panel boards or for windshield mounting; panoramic sight model.

Code	mm
64.494.00	100x300

Water-skiing mirror

Made of all mirror polished **chrome zama**; flat surface mounting or windshield mounting.

Code	mm
64.496.00	82x184

Water-ski tow ring for deck

AISI 316



Made of mirror polished precision-cast stainless steel. M 25x2 female thread. It can be mounted directly onto the deck.

Code	Description
64.552.00	ring

Water-skiing towing ring for stern

AISI 316



Made of mirror polished **stainless steel**.

Code	Ring Ø mm	Studs mm
64.216.31	60	75x10
64.216.32	83	95x13

Flush mount water-skiing rope hook

AISI 316



Full recessed fitting, made of **mirror polished AISI 316 stainless steel**.

Code	mm			
	A	B	C	D
64.215.00	75	50	25	85

Water-skiing towing pole

Made of mirror polished **stainless steel**, fitted with **stainless steel** base; complying with **RINA** standards with certification **11/710/88 DIP dated 6/12/88**.

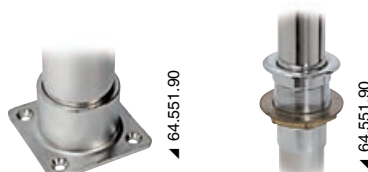
Code	Length cm	Hose Ø mm	Type
64.551.00*	120	40x2	standard
64.551.01	120	40x3	Heavy Duty



* Complying with RINA standards with certification 11/710/88 DIP dated 6/12/88



64.551.90 Base plate + additional bushing



OSCULATI

