

OSCULATI**Tow rope for inflatables**

Made of bicolour **floating levilene**, fitted with end rings and white/red float.

Code	Ø mm	Length m	Breaking load kg
64.160.00	7.5	18	300

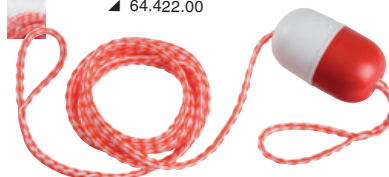
Ski triangles**OSCULATI**

Suitable for connecting the rope to the stern cleats. They are buoyant and equipped with a Ø 8 mm line and pulley. Max traction 200 kg.

Code	Version
64.423.00	simple
64.423.10	twin stainless steel carbine hooks

Bicolour water-ski floating triangle

▲ 64.422.00



▲ 64.422.01

Complete with rope and loops for fastening to the stern bollards. It's practical and economical.

Code	Version
64.422.00	With peak Ø 8 mm
64.422.01	float only 100x63 mm

Racing water-ski towing ropes

8-mm Ø floating rope, 22.5 metres long; fitted with "Soft" anatomically designed floating handle and aluminium core.



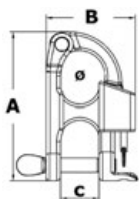
Code 64.428.02

Rope fitted with 8 different color sections for easy shortening



Code 64.428.01

High visibility bi-colour rope.

**Water skiing accessories****Snap-hook for water skiing in compliance with Ri.Na standards (declaration 165/06/DIP dated 18/04/1988)****AISI 316**

Made of **AISI 316 stainless steel**; it opens immediately from any direction even when loaded, simply pull the release houseline.

Code	Ø mm	A mm	B mm	C mm	Working load kg	Breaking load kg
09.525.00	15.8	59.5	37	16.7	175	700
09.525.01	22.3	100	49	20.7	300	1200

**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	hole Ø mm
64.492.00	225x120	5