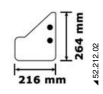
Hydroboat stabiliser

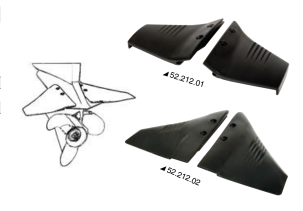
Designed to prevent cavitation, reduce fuel consumption, improve stability and handling. Made of high-resistance technopolymer. Easily installed on the anti-cavitation plate.

Code	For engines up to	←→ mm
52.212.01	50 HP	194x174
52.212.02	200 HP	264x216









HYDROBOAT EVO stabilizers/centre pieces

 $\label{lem:made_problem} \mbox{Made of high-strength technological copolymer, this stabilizer has a new hydrodynamic profile generating the least drag.}$

They make glide mush easier, prevent cavitation, promote optimum horizontal seating, make the steering wheel more responsive and reduce fuel consumption. Universal for any outboard engines.

Code	Forn engines HP	←→ mm
52.211.01	40-235	380x205





Hydrofoil STINGRAY Classic 2

Plastic stabilizer, it doesn't generate friction with water.

Advantages:

- Up to -50% gliding time.
- Reduced bow angle since the outboard engine increases the upward thrust on the stabilizer.
- No pitching.
- No cavitation.
- Stabilization of the boat during navigation.
- Reduced fuel consumption.
- Universal for all outboard engines.

	· ·		
Code	Initials	Colour	For engines HP
52.213.01	JR2-1	Black	9.9/40
52.213.03	JR-3	Grey	9.9/40
52.213.04	SR2-1	Black	40/300



STINGRAY AIRO hydrofoil, screw mounting

New-generation stabilizer featuring the latest evolution of this kind of products. Designed for vessels and dinghies up to 6 m.

Code	Initials	Colour	For engines HP
52.213.35	AIRO-1	Black	4/350





Hydrofoil STING RAY Starfire - Screwless mounting

Plastic stabilizer, it doesn't generate friction with water.

Advantages:

- Up to -50% gliding time.
- Reduced bow angle since the outboard engine increases the upward thrust on the stabilizer.
- No pitching.
- No cavitation.
- Stabilization of the boat during navigation.
- Reduced fuel consumption.
- Universal for all outboard engines.

Code	Initials	Colour	For engines HP
52.213.11	Starfire-1	Black	40/300
52.213.13	Starfire-3	Grey	40/300



