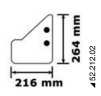
Hydroboat stabiliser

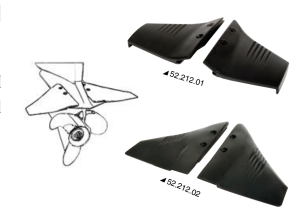
Designed to prevent cavitation, reduce fuel consumption, improve stability and handling. Made of high-resistance technopolymer. Easily installed on the anti-cavitation plate.

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









HYDROBOAT EVO stabilizers/centre pieces

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	New	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





