Drop-down outboard motor bracket

 $\label{lem:made} \mbox{Made of stainless steel}; simplified version without intermediate adjusting handles; fitted with \mbox{highly-resistant plastic pad}.$

Code	For outboard up to	Mounting Plate mm	
47.376.12	7 HP or 40 kg	110x140	



Drop-down outboard motor bracket

In stainless steel mirror-polished.

 $Tilting \, operation \, with \, possibility \, of \, intermediate \, adjustment \, via \, a \, comfortable \, handle.$

These supports are equipped with the new high-strength plastic boards.

Advantages: unalterable over time; mechanical strength 1.5 times that of wood; meticulous look.

Code	For outboard up to	Board mm	Base mm
47.376.11	8 HP or 30 kg	190x260	110x150
47.376.10	15 HP or kg 40	190x260	140x150
47.376.26*	20 HP or kg 45	250x260	140x150

* fitted with adjustable slope fixing plate.



OSCULATI



Aluminium Outboard motor bracket

Structure in anodized aluminum.

 $\label{painted multi-layer marine plywood board.}$

Stainless steel springs, stainless steel screws. Four selectable positions.

Code	Capacity kg	Board mm	Support base mm
47.376.05	35	240x205	156x130



Auxiliary outboard engine brackets MEGA

Made of stainless steel, very sturdy.

Code	For outboard up to		Dimensions of engine mount boards	Support plate	Adjusting board inclination
47.376.28	40 kg or 20 HP(2T)/ 8 HP (4T)	290 mm	265 height - 210 width - 45 thickness	190x200 mm	from 0° to 28° +/-









