Outboard engine carriers

Outboard engine carrier, small version

Fitted with zinc plated steel pipes and polyurethane lacquered evaporated beech board.

Code	PipeØ mm	Width of the tablet mm	Height cm	For engines
47.370.00	22	310	90	On a long shaft long up to 25 HP (2T) or 15 HP (4T)

Outboard engine carrier, large

Fitted with galvanized steel pipe and phenolic plywood board.

Code	Pipe Ø mm	Width of the tablet mm	For engines	
47.371.02	30	450	with shaft length 150 HP (2T) and 115 HP (4T)	

Outboard engine carrier with wheels

Fitted with wheels and **zinc plated steel** tank bracket, **evaporated beech** polyurethane lacquered board.

Code	Pipe Ø mm	Board mm	Height cm	For outboard up to
47.373.00	22	310	85 (for long leg)	25 HP (2S) and 15 HP (4S)
47.373.02	25	430	95 (for extra long leg)	30 HP (2S) and 20 HP (4S)

MEDIUM outboard engine foldable carrier

 $6"tyres.\ Completely\ made\ of\ zinc\ chromed\ steel.\ Polyure than e\ coated\ phenolic\ plywood\ board,\ and\ phenolic\ plywood\ board\ painted\ with\ polyure than es.$

Code	For engines up to HP	Wheel Ø mm	Board mm
47.372.10	30 (2T) - 20 (4T)	260	420 x 225

Outboard engine carrier "Super"

Fitted with **nylon and rubber** wheels, it includes a tank-holder and is fitted with a special closing system so the carrier folds fast and takes little space. Made of **galvanized chrome**. Polyurethane-coated **phenolic plywood** board, professional model fitted with two 4x8" tyres.

Code	For outboard up to	Wheel Ø mm
47.372.00	150 HP (2T) e 115 HP (4T)	390



 $\textbf{47.368.02} \qquad \textit{Spare wheels 390-mm O} \ \textit{equipped with tires, suitables for trailers: 47.372.00-368.00/01-369.10}$

Spare wheel - 370-mm Ø

Code 47.368.02

Fitted with tires, suitable for trailers: 47.372.00-369.10. 20-mm \varnothing bore.



ODESEA TX-65 engine stand with wheels and foldable

ALUMINIUM

 ${\sf Extremely \, light, robust, and \, stable.}$

The new TX-65 weighs only 4 kg and can carry any outboard (including long shaft) up to 60 kg. Manufactured from anodized aluminum square tube and stainless components.

Code	Code Max load kg HP approx. value		←→ _{mm}	ķ _o
47.372.60	60	Up to 20/25	395x245x720	4





