



WAJER OSPREY 37

BROKER'S COMMENTS

We are proud to present the Wajer 37 Osprey - a true eye-catcher with an exclusive metallic orange finish, built by the renowned shipyard Wajer Yachts in Heeg. This stunning yacht combines craftsmanship with a timeless design, highlighted by elegantly lacquered mahogany accents. Powered by two strong Volvo Penta engines with the advanced 360° IPS system, this yacht offers exceptionally smooth and precise maneuverability – perfect for both relaxed cruising and dynamic sailing. Now available for viewing at our sales marina in Loosdrecht.

Sjoerd Paddenburg

SPECIFICATIONS

Dimensions	11.30 x 3.70 x 0.90 (m)	Builder	Wajer Yachts
Built	2012	Cabins	1
Material	GRP	Berths	2
Engine(s)	2 x Volvo Penta D6-IPS 500 diesel	Hp/Kw	2 x 370.00 (hp), 272.32 (kw)
Asking price	€ 375.000 (VAT Paid)	Lying	at sales office

CONTACT

Sales office	De Valk Loosdrecht B.V.	Telephone	+31 (0)35 582 90 30
Address	't Breukeleveense Meentje 6 1231LM Loosdrecht / Wijdmeren NL	E-mail	loosdrecht@devalk.nl

DISCLAIMER

These particulars are given in good faith as supplied but cannot be guaranteed.



GENERAL

Model	WAJER OSPREY 37
Type	motor yacht
LOA (m)	11,30
Beam (m)	3,70
Draft (m)	0,90
Year built	2012
Builder	Wajer Yachts
Country	The Netherlands
Designer	Vripack Naval Architects - Sneek
Displacement (t)	9
CE norm	C
Hull material	GRP
Hull colour	orange Metallic
Hull shape	deep-V
Superstructure material	GRP Gery Metallic
Rubbing strake	stainless steel
Deck material	GRP
Deck finish	teak
Superstructure deck finish	paint
Cockpit deck finish	TBS non-skid profile mats
Antifouling (year)	2025 and new anodes
Window frame	stainless steel With varnished mahogany
Window material	tempered glass
Deckhatch	yes
Fuel tank (litre)	800
Level indicator (fuel tank)	In RH Marine Glass Bridge screen
Freshwater tank (litre)	200
Level indicator (freshwater)	In RH Marine Glass Bridge screen
Blackwater tank (litre)	200
Level indicator (blackwater)	In RH Marine Glass Bridge screen



Blackwater tank extraction	deck extraction + pump
Wheel steering	electric
Outside helm position	electric

ACCOMMODATION

Cabins	1
Berths	2
Interior	yes
Floor	teak
Deck saloon	yes
Heating	diesel ducted hot air Webasto
Dinette	yes
Galley	yes
Countertop	plastic
Sink	stainless steel
Cooker	yes
Fridge	3x
Hot water system	220V + engine
Water pressure system	electrical
Hot water tap	yes
Owners cabin	v-bed
Bed length (m)	1,95
Wardrobe	shelves
Bathroom	en suite
Toilet	separate
Toilet system	electric
Wash basin	in the bathroom
Shower	en suite

MACHINERY

No of engines	2
---------------	---



Make	Volvo Penta
Type	D6-IPS 500
HP	370
kW	272.32
Fuel	diesel
Engine cooling system	freshwater heat exchanger
Drive	IPS
Engine controls	electrical
Gearbox	hydraulic
Bilge alarm	yes
Electrical installation	12V / 24V / 230V
Batteries	4X
Inverter	Mastervolt 3000W
Battery charger/inverter	yes
Shorepower	with cable
Trimtabs	Volvo Penta

NAVIGATION

Compass	Simrad AP 24
Depth sounder	RH Marine Glass bridge navigation system
Log	RH Marine Glass bridge navigation system
VHF	Simrad RS 82
Autopilot	Simrad AP 24
Rudder angle indicator	yes
Plotter	RH Marine Glass bridge navigation system
Navigation lights	yes

EQUIPMENT

Cockpit cover	yes
Bimini	yes
Cockpit cushions	yes



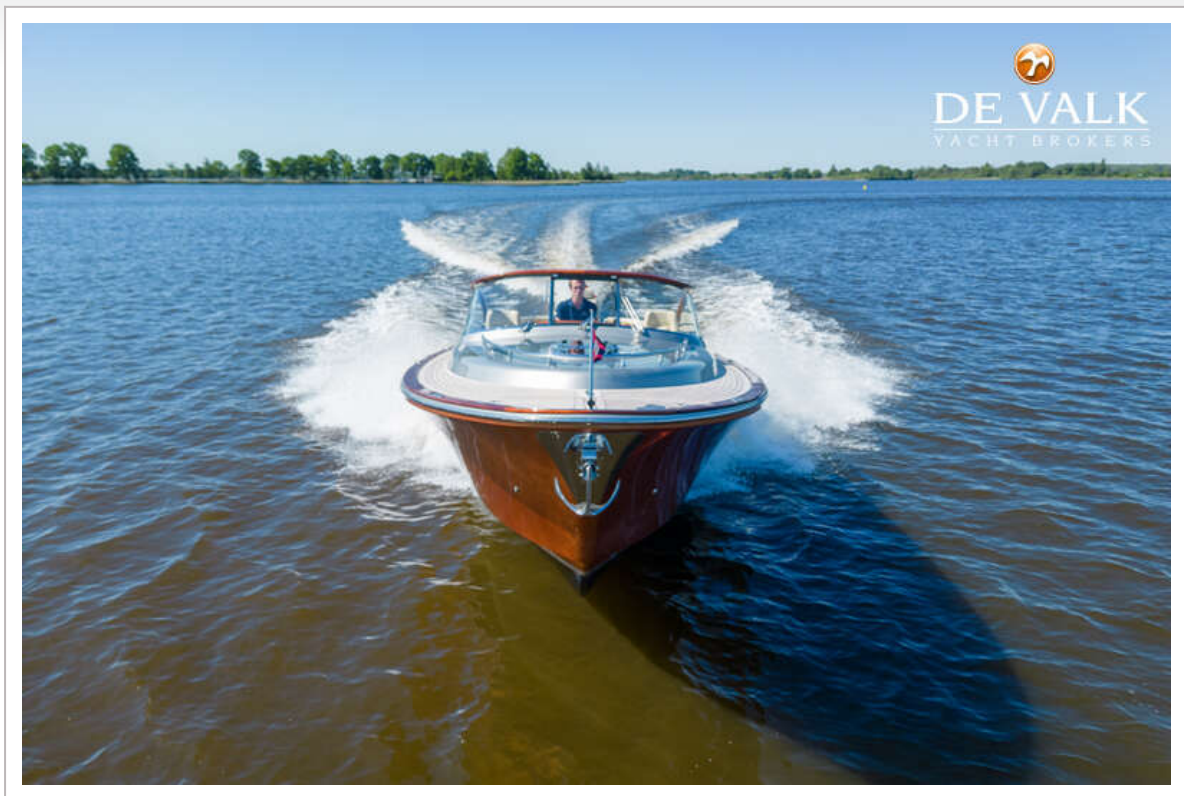
Cockpit table	yes
Cockpit chairs	yes
Bathing platform	yes
Boarding ladder	stainless steel
Deck shower	Hot and cold
Anchor	yes
Anchor chain	yes
Windlass	electrical
Grab rail (superstructure)	stainless steel
Wiper	3x
Clearview window	yes
Horn	electric
Radio	MB Quart Nautic Audio
Cockpit speakers	JBL
Speakers in salon	JBL



WAJER OSPREY 37



WAJER OSPREY 37



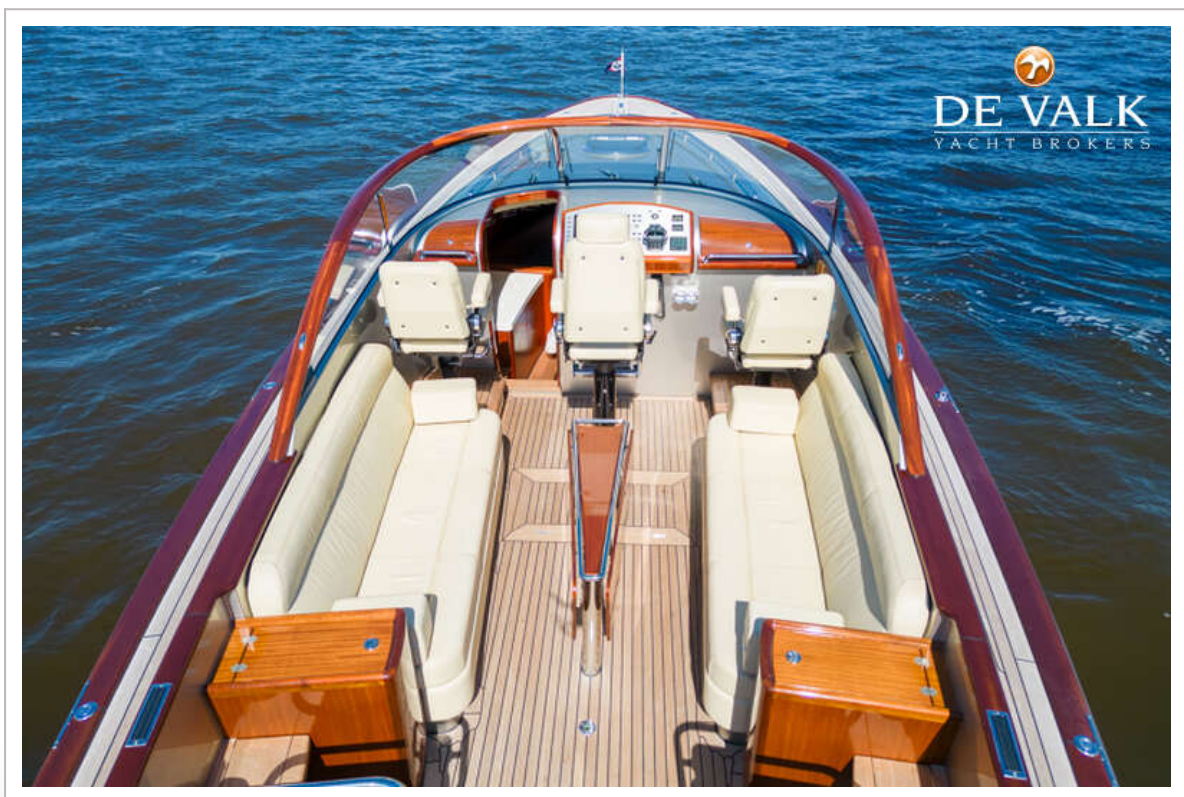
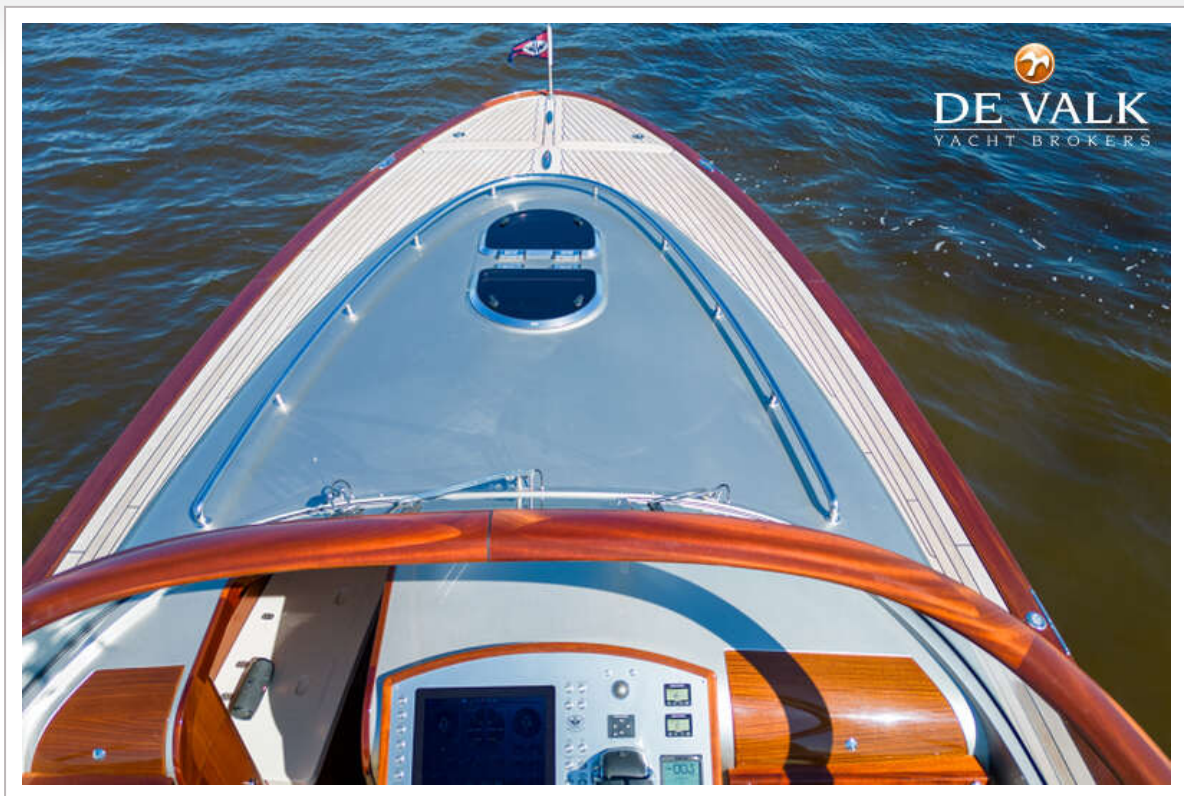
WAJER OSPREY 37



WAJER OSPREY 37



WAJER OSPREY 37



WAJER OSPREY 37



WAJER OSPREY 37



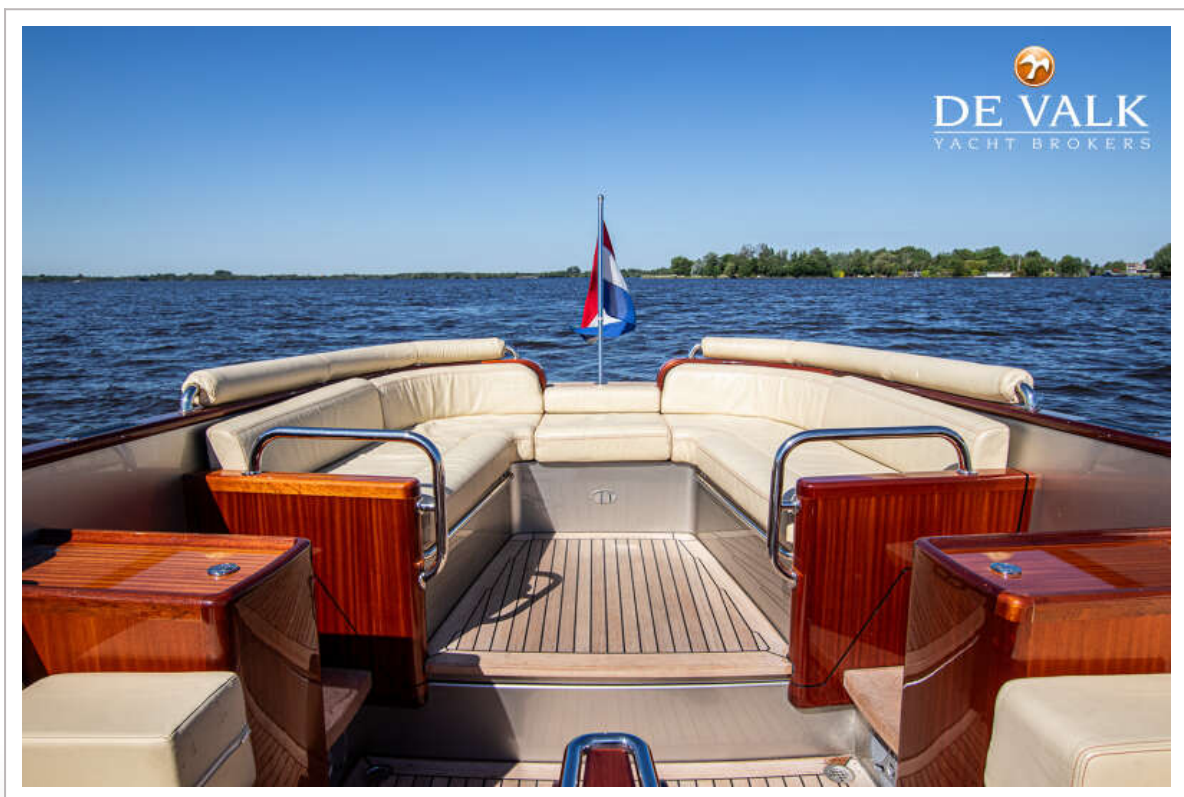
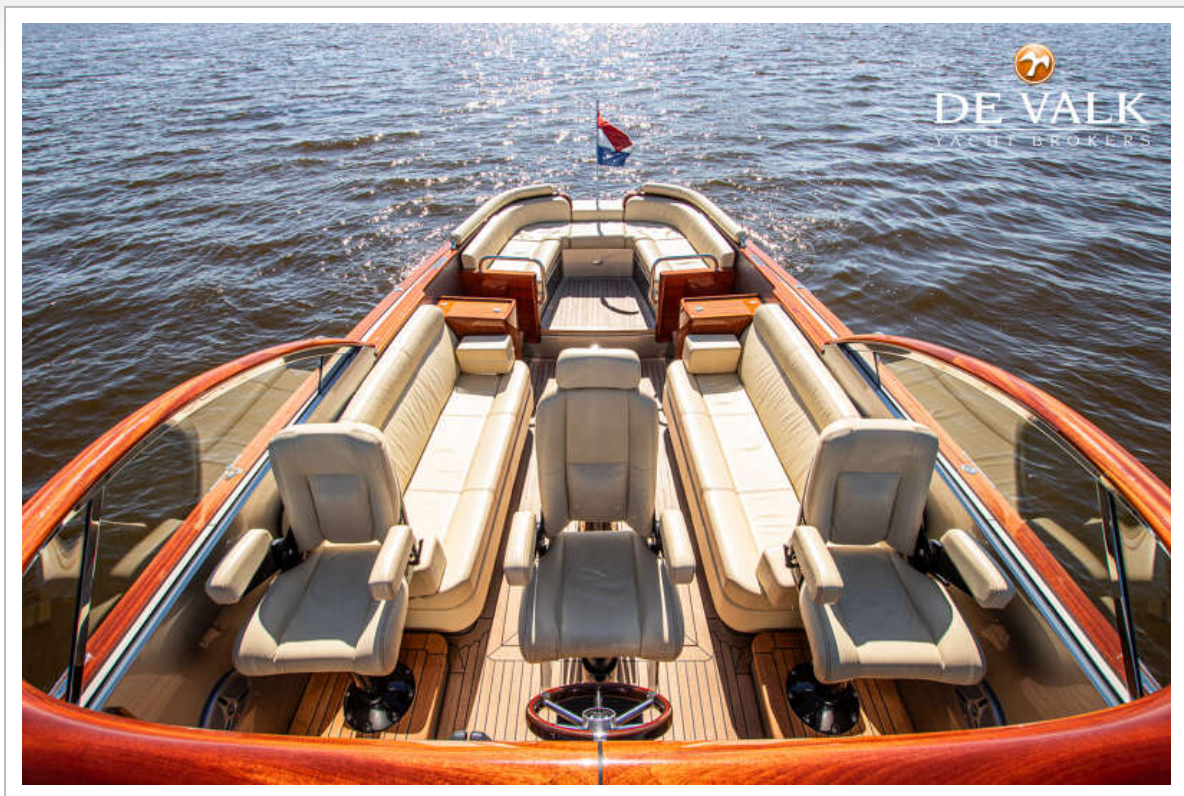
WAJER OSPREY 37



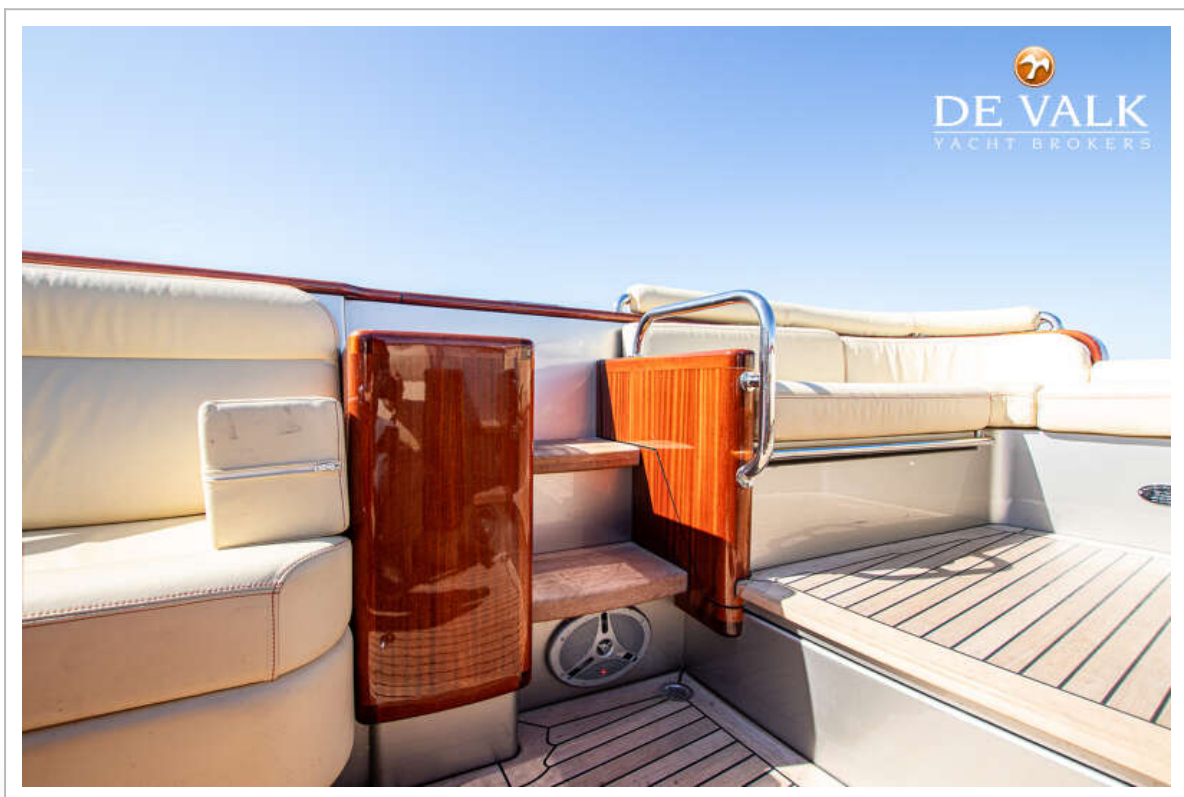
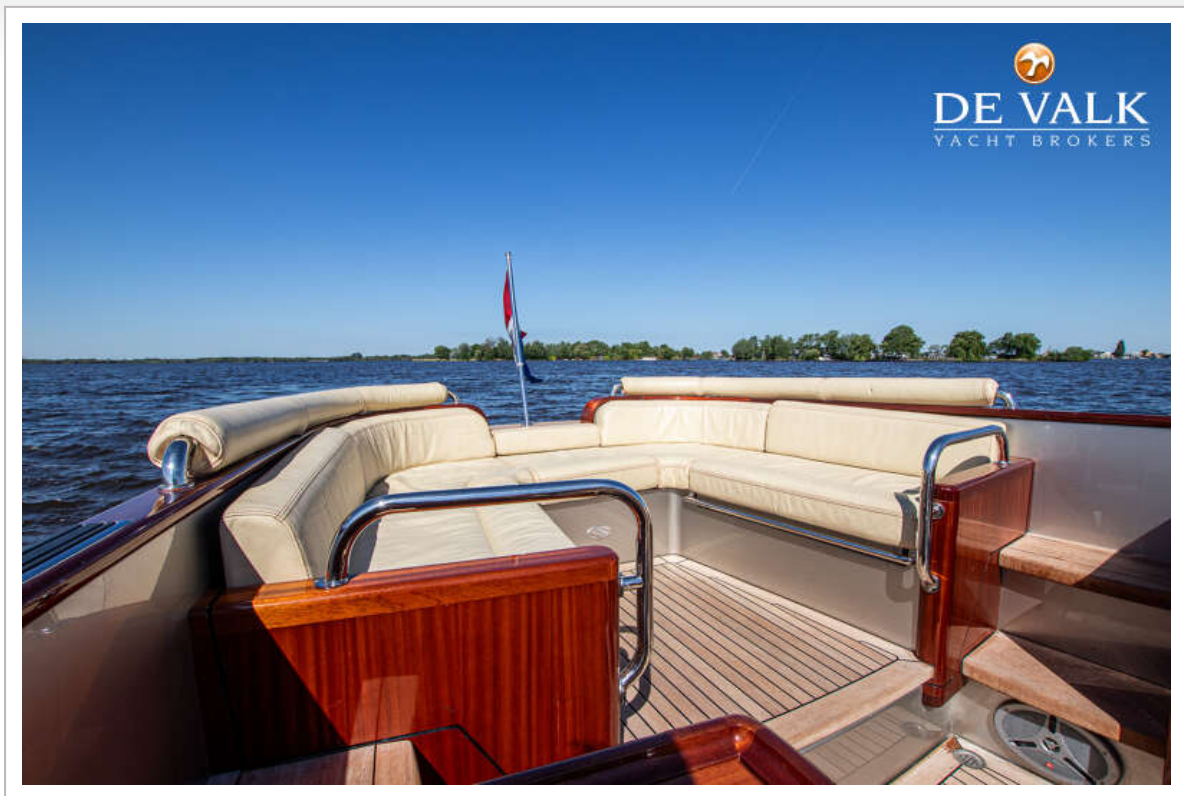
WAJER OSPREY 37



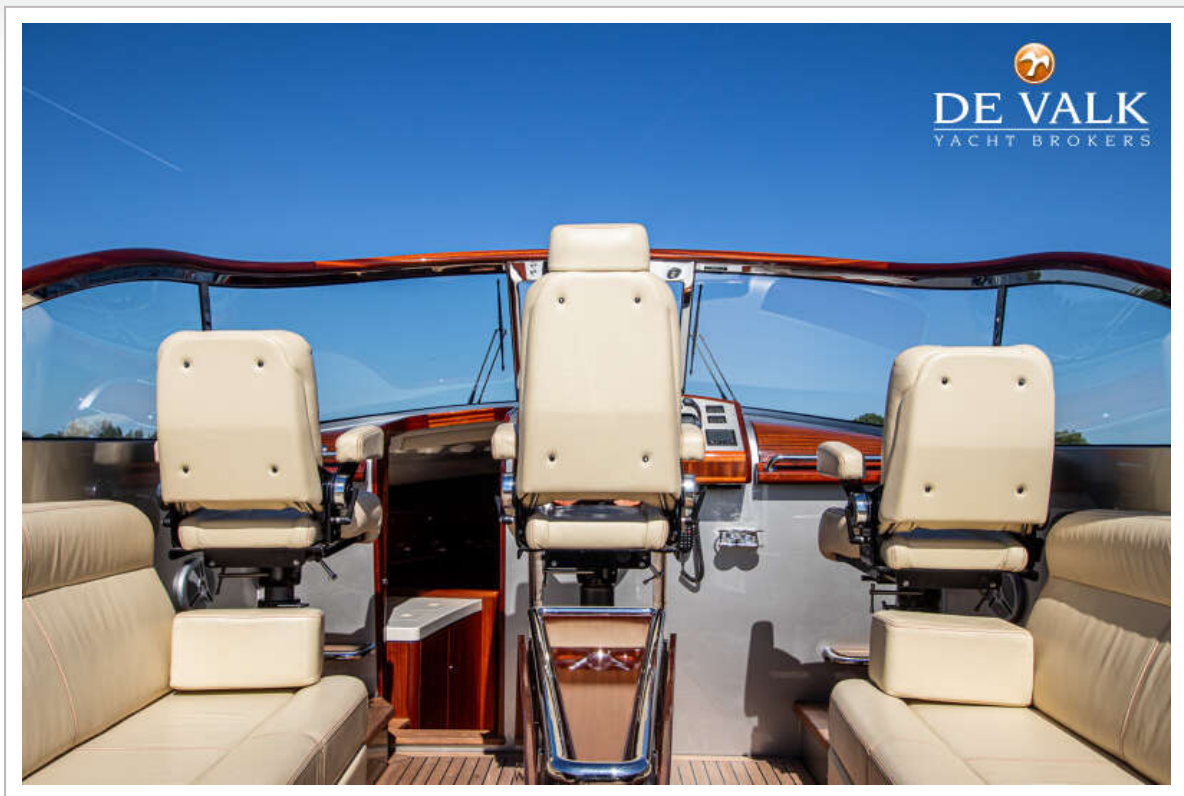
WAJER OSPREY 37



WAJER OSPREY 37



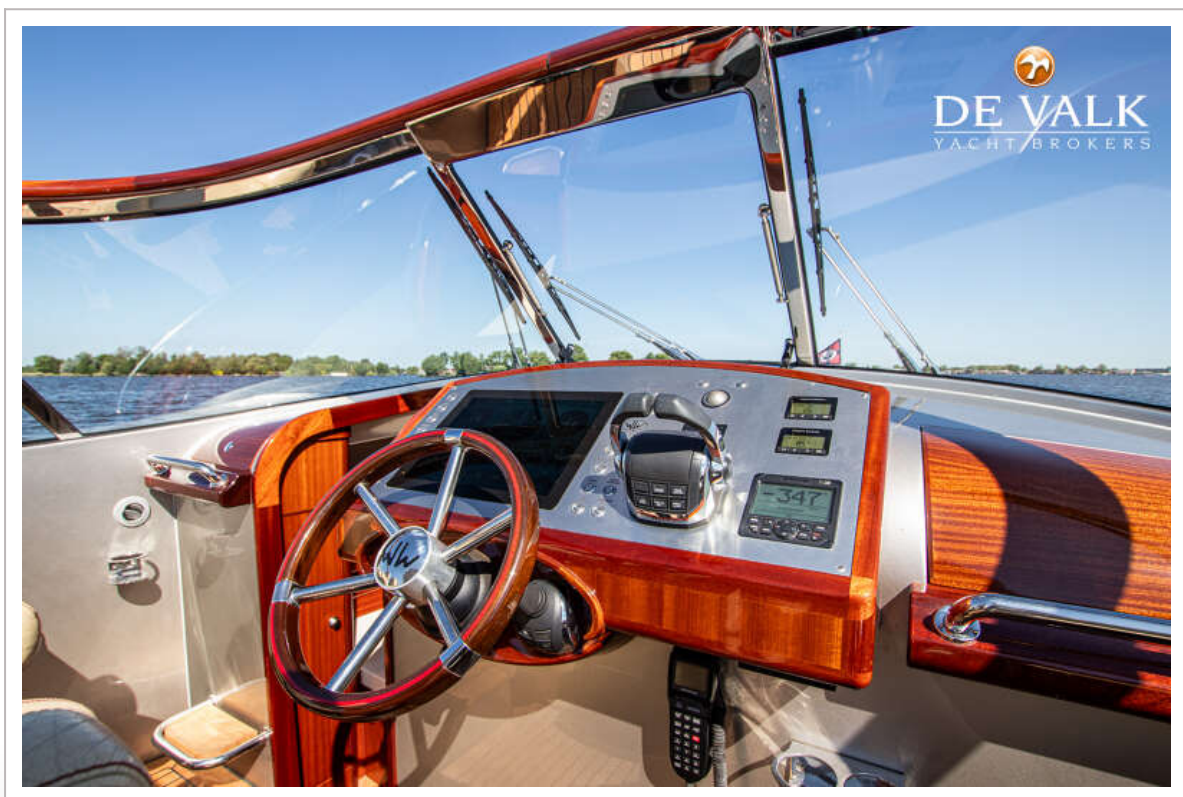
WAJER OSPREY 37



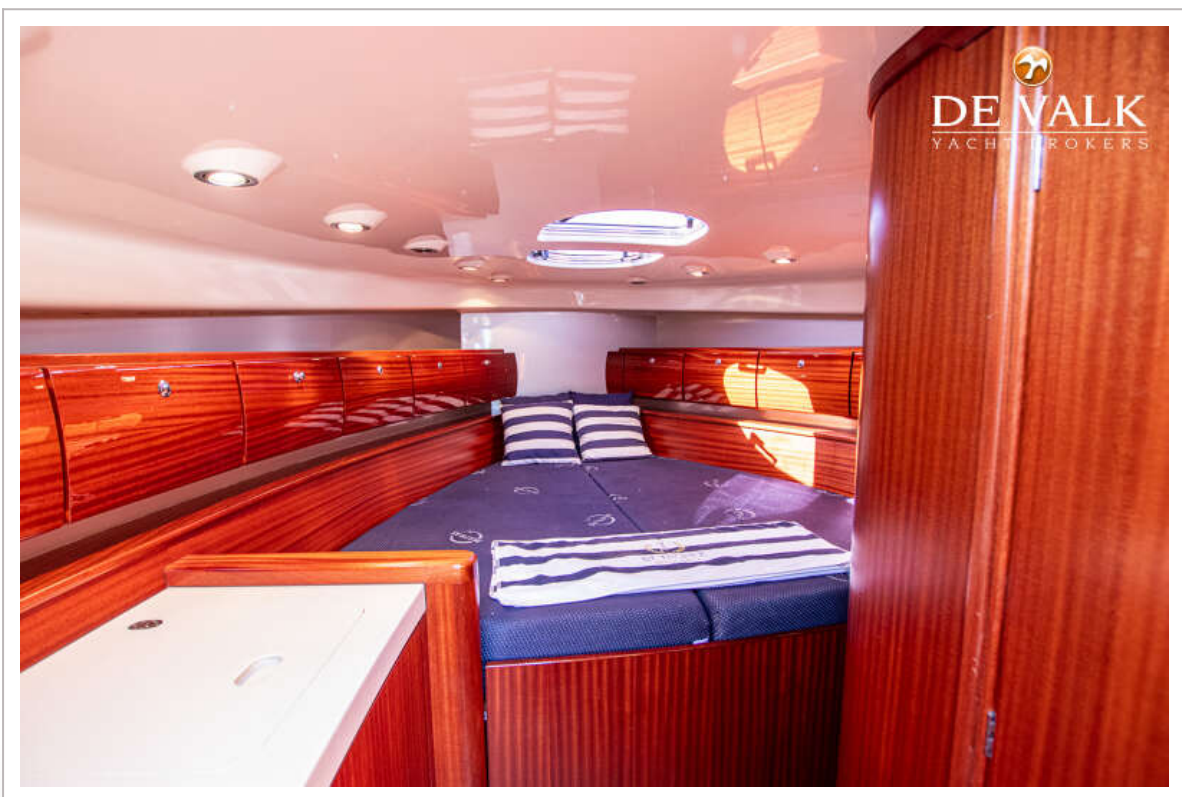
WAJER OSPREY 37



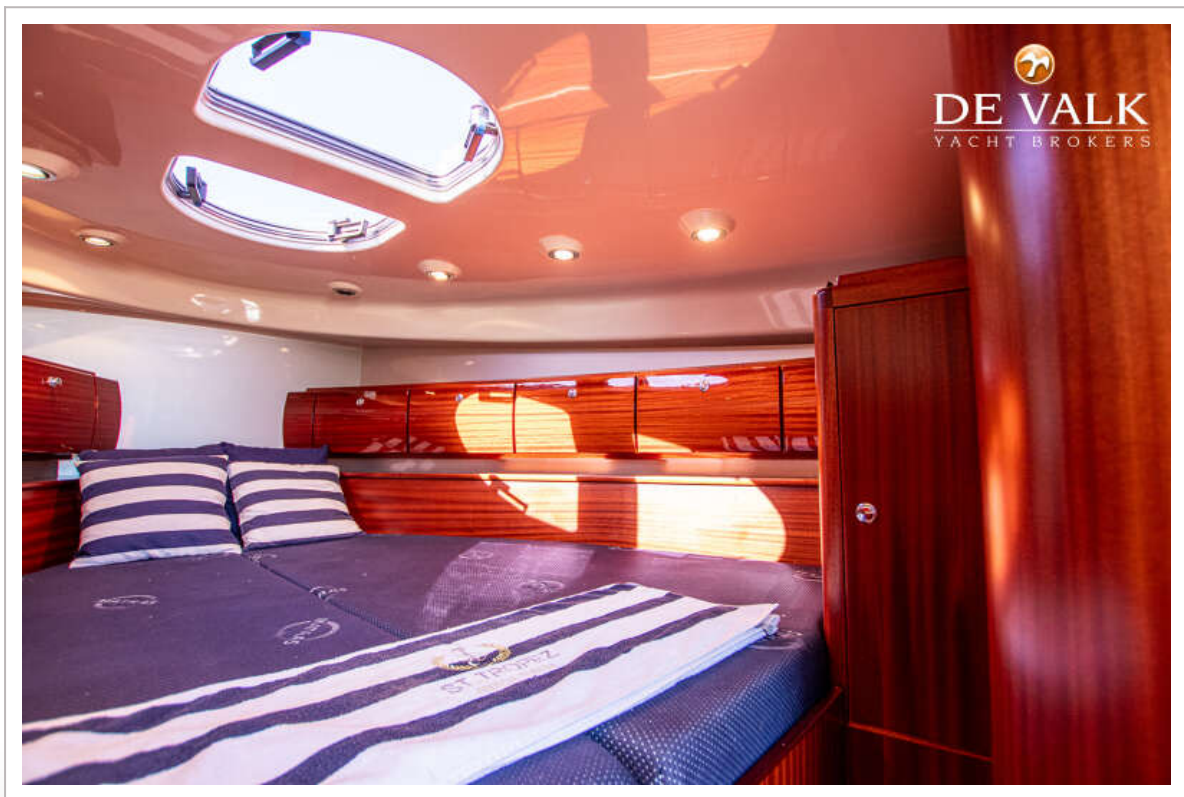
WAJER OSPREY 37



WAJER OSPREY 37



WAJER OSPREY 37



WAJER OSPREY 37

