



BROKER'S COMMENTS

The Buzzi 39 RIB SF, crafted by legendary designer Fabio Buzzi, epitomises offshore racing performance. At 11.88 metres with a deep-V hull and twin Iveco FPT engines, she effortlessly exceeds 80 knots. Her reinforced hull and robust hypalon tubes ensure safety even in demanding seas. On deck, four Ullman jockey seats absorb shocks at speed, while the central console offers superb visibility and control. Fully focused on high performance, the Buzzi 39 RIB SF boasts sleek design, smart storage, and top-tier equipment, a thrilling choice for serious enthusiasts or professional use.

Henk Jan Vissia

SPECIFICATIONS

Dimensions	11.88 x 3.20 x 0.00 (m)	Builder	FB Design
Built	2009	Cabins	
Material	GRP	Berths	
Engine(s)	2 x lveco FPT diesel	Hp/Kw	2 x 561.00 (hp), 412.90 (kw)
Asking price	€ 185.000 (VAT Paid)	Lying	at sales office

CONTACT

Sales office	De Valk Hindeloopen B.V.	Telephone	+31 514 52 40 00
Address	Oosterstrand 1	E-mail	hindeloopen@devalk.nl
	8713 JS Hindeloopen		
	NL		

DISCLAIMER

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

GENERAL

Model	FB DESIGN BUZZI 39 RIB SF
Туре	motor yacht
LOA (m)	11,88
Beam (m)	3,20
Year built	2009
Builder	FB Design
Country	Italy
Designer	FB Design
CE norm	В
Hull material	GRP
Hull colour	white red tube
Hull shape	deep-V
Superstructure material	GRP
Radar arch	yes
Fuel tank (litre)	stainless steel 800 ltr.

ACCOMMODATION

Heating	Websato AirTop Evo M

MACHINERY

No of engines	2
Make	lveco
Туре	FPT
HP	561
kW	412.90
Fuel	diesel
Maximum speed (kn)	80
Cruising speed (kn)	24
Engine hours	230

freshwater heat exchanger		
surface drive		
1x		
Зх		
3X new 2025		
1x Victron blue smart charger 12 7 2x Victron blue smart charger 12 13		
Fuel system with water separators and filters per engine		
Danforth		
Gamin GHS 10i		
Garmin GPSmap 7416		
electrical Lofrans Project		
Fusion – Bluetooth/radio music system with onboard subwoofer installed.		

























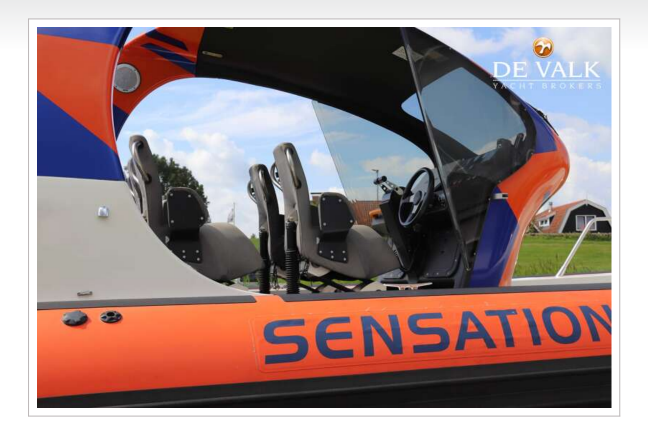


Ć



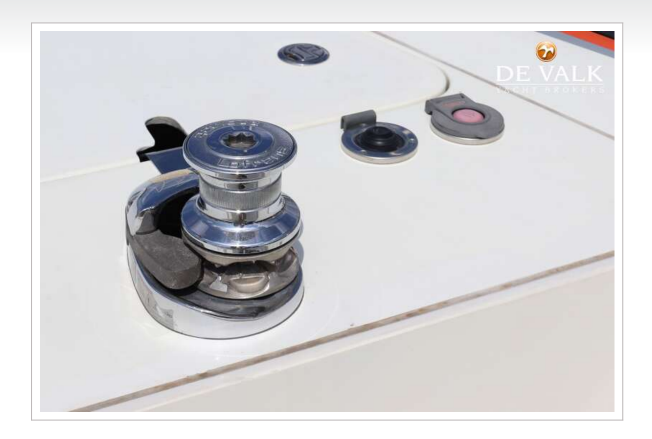












































 \mathbf{i}





















