



EUROPEAN YACHTING NETWORK

Jeanneau Prestige 36 Flybridge (2007)

Property: 43.810.2641



EYN Price: **€ 179.000**

Length: 11,60 m; Width: 3,84 m; Draft: 0,93 m; Headroom: 0,00 m; Engine brand: Volvo Penta D4-260; Total engine power: 520 hp; Engine hours: 450 hour; Number of engines: 2 ; Trade: Negotiable ; Rent (to buy): Not possible ; Private Financing: Partially possible ;

Prestige 36 Fly - "ZEN" is the ideal motorboat for extended voyages with family and friends. Very comfortable and excellent sailing skills driven by shaft drives with twin Volvo Penta 260 Hp diesel engines. "ZEN" is very well maintained and sailing in The Netherlands, with a great 2 cabin lay out and salon she can easily accommodate 4 persons. Spacious interior with a rich wood finishing and sofa's with white leather upholstery. One of the most successful models produced by Prestige, recommended for viewing! Contact us for more information and/or an appointment.



EUROPEAN YACHTING NETWORK

The yacht

Brand	Jeanneau
Type	Prestige 36 Flybridge
Boat type	Motor boat
BTW/VAT	Paid
Year of construction	2007
Berth	Antwerpen - België

Sizes & Weights

Length	11,60 m
Width	3,84 m
Draft	0,93 m
Displacement	9.000 kg
Drinking water	400 l

The engine

Engine brand	Volvo Penta D4-260
Total engine power	520 hp
Engine hours	450 hour
Last service	-
Fuel tank capacity	800 l



EUROPEAN YACHTING NETWORK

* POSSIBILITIES

Status	PLEASE MAKE AN OFFER
Private Financing	Partially possible
Berth	In consultation
Trade	Negotiable
Suitable for habitation	Yes
Rent (to buy)	Not possible

DECK EQUIPMENT

Material deck	Polyester & Teak
----------------------	------------------

ENGINE ROOM

Number of engines	2
Fuel	Diesel

INTERIOR LAYOUT

Berths	4
Bedrooms	2
Bathroom	1

TECHNICAL DETAILS

Type of engine	Inboard
Technical condition below the waterline	Good condition
Material (hull)	Polyester
Material structure	Polyester

WET ROOM

Toilet	1
Shower	1
Bathrooms	1



EUROPEAN YACHTING NETWORK





EUROPEAN YACHTING NETWORK





EUROPEAN YACHTING NETWORK

