





BROKERAGE | CHARTER | BERTHS | FINANCE | INSURANCE | YACHT MANAGEMENT

BROKER'S COMMENTS

High-quality aluminium hull of the Trintella 82 AD, a yacht that offers the perfect combination of elegance and performance. An impressive feat of craftsmanship. The construction has been carried out with extreme precision. This Trintella 82 AD hull provides an excellent basis for personalized finishing and interior design, giving future owners the opportunity to make their mark on this beautiful yacht. The Trintella 82 AD Hull is being auctioned online, bidding is only possible through Bright Auctions. All auction information can be found at: https://brightauctions.com/en/lot-details/19288/

Stein Dubbeldam

SPECIFICATIONS

Dimensions	25.00 x 6.20 x 2.70 (m)	Builder	Bloemsma
Built	1992	Cabins	
Material	Aluminium	Berths	
Engine(s)	1 x MTU 10 V 183 diesel	Hp/Kw	291.00 (hp), 214.18 (kw)
Asking price	€ 25.000 (VAT Paid)	Lying	elsewhere / Not 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 TRINTELLA 82AD HULL

Type sailing yacht

 LOA (m)
 25,00

 LWL (m)
 21,20

 Beam (m)
 6,20

 Draft (m)
 2,70

 Year built
 1992

Builder Bloemsma

Country The Netherlands

Designer E.G. van de Stadt

Displacement (t) 63,3

Ballast (tonnes) Keelballast 25.000 kg

CE norm NA

Hull materialaluminiumHull colourPrimer

Hull thickness (mm) Weight hull 9000 kg

Hull shaperound-bilgedKeel typewing keelSuperstructure materialaluminium

Deck material aluminium | superstructure and deck - weight 3400 kg

Deck finish teak

Cockpit deck finish paint

Deckhatch Custom made | Flush

ACCOMMODATION

Extra info Hull was stored inside a shed for most of the time

MACHINERY

No of engines

Make MTU Type 10 V 183 HP 291 kW 214.18 Fuel diesel Maximum speed (kn) 12 Cruising speed (kn) 9 Drive shaft































































































































