



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

#### **BROKER'S COMMENTS**

An extraordinary example of Dutch craftsmanship. Classic traditional yacht building skills combined with modern techniques, materials, style and finesse. Inspired by a Chris Craft model from the 40's. This Runabout is of super-strong yet light weighted construction, engineered to handle high torque engine forces produced from its naturally aspirated petrol engine. Spin-Off will be auctioned soon. For further details and viewing days go to <a href="http://bit.ly/Chris-CraftBarrelbackSpin-Off\_YB">http://bit.ly/Chris-CraftBarrelbackSpin-Off\_YB</a> Starting price of the auction is € 20.000,- Offers can be made from 19 May 2021 on the website of BVA Auctions.

#### Harald Padberg

#### **SPECIFICATIONS**

Dimensions	5.20 x 1.80 x 0.50 (m)	Builder	Snijder & Hettinga Bootwerken
Built	2019	Cabins	
Material	Wood Epoxy	Berths	
Engine(s)	1 x Mercruiser GM153 2.5L 4 CI petrol	Hp/Kw	120.00 (hp), 88.20 (kw)
Asking price	sold (VAT )	Lying	elsewhere / Not at sales office

#### CONTACT

Sales office	De Valk Monnickendam B.V.	Telephone	+31 (0)299 65 63 50
Address	Hoogedijk 6	E-mail	monnickendam@devalk.nl
	1145 PM Katwoude		
	NL		

#### **DISCLAIMER**

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



### **GENERAL**

Model CHRIS-CRAFT BARRELBACK SPIN-OFF

**Type** motor yacht

 LOA (m)
 5,20

 Beam (m)
 1,80

 Draft (m)
 0,50

 Year built
 2019

LaunchedOnly launched for test runsBuilderSnijder & Hettinga Bootwerken

**Country** The Netherlands

**Designer** Snijder & Hettinga Bootwerken

CE norm NA

Hull material wood epoxy

Superstructure material wood

Rubbing strake stainless steel
Fuel tank (litre) stainless steel

Level indicator (fuel tank) VDO

#### Extra info

How it all started ..... The builders met in the first year of their education at the Wood and Furniture University in Amsterdam. The first two years consisted of making furniture, but soon it became clear that yacht building was the direction they wanted to go to. A combination of old fashioned craftsmanship combined with nowadays influences. The historical skills and techniques combined with modern boatbuilding and materials. Spin-Off its design is based upon the original design plans from Chris-Craft which were obtained from the Mariners Museum in Newport, Virgina. With some adjustments and improvements, the drawings have been worked out in full size and then digitized into a 3D model. The main material is literally born and raised in Amsterdam. An old tree was once felled in Amsterdam's Vondelpark and turned out to be the ideal building material to use as a base; high-quality hardwood, yet lightweight. Next came lots and lots of sanding and fairing. Fairing is the process of creating a pleasant fair curve as you look down the side of the boat. After this meticulous job the hull is reinforced with multiple layers fiberglass and epoxy which created a very strong and rigid hull. The sole of the keel, together with the engine frame are constructed with multi-layer plywood after they first were laminated and impregnated. The outside is finished with a mahogany top layer. It not only makes the boat stronger, it also gives Spin-Off the appearance that was sought. The mahogany comes from 1 tree trunk to avoid differences in color and also to "mirror" both sides. The result is a symmetrical gradient color and both sides have exactly the same wood grain. A small, yet important detail for the builders; the mahogany had to be FSC Certified, and it is! Applying the mahogany was done by using the vacuum bag method which resulted in a beautiful, sleek and classic finish. There is so much more to tell about this true masterpiece. This is why the builders invite you over to see, hear and admire what makes Spin-Off one of the most admirable new built classic which money can buy.

#### **MACHINERY**

No of engines

Make Mercruiser

**Type** GM153 2.5L 4 CI



HP 120
kW 88,20
Fuel petrol
Year installed 2019
Year of overhaul 2018

Maximum speed (kn)Appr. 16 kn/30 KmCruising speed (kn)Appr. 13,5 kn/25 Km

Engine hours 20

Engine cooling system seawater

Drive shaft

Engine controlsbowden cableGearboxmechanical

Propeller type fixed
Propeller blades 4

Propeller shaft material stainless steel

Electric bilge pump yes
Start battery yes

Extra info

When you would like to have installed a roaring V8 or if you

rather want to have electric propulsion ...... the builders are very

willing to discuss the possibilities.

**NAVIGATION** 

Log

**EQUIPMENT** 

Mooring lines yes
Fire extinguisher 2 X

Extra info

To see more detailed photos or many photos from the building

process, please ask or sign up for My Account.













































































