

SK 13.70 Cabrio sundeck SPUDPAAL



Size (L x W x D)	Ca. 13.70 x 4.45 x 1.00
Yard	SK jachtbouw - Sneek NL
Design	SK jachtbouw - Sneek NL
Year of construction	2001 CE-B/C
Engines	1 x 135 pk Perkins Sabre M135 6 cil. diesel
Cabins count	2
Mooring	On request
Asking price	€ 199.500

Material hull	Steel
Material superstructure	Steel
Material deck	Teak
Hull shape	Chine
Displacement	Appr. 21 Tons

Steering position(s)	1 x hydraulic
Davits	N.a.
Bathing platform	Present, with bathing ladder
Anchor winch	Electric anchor winch with AB

Windowframes	Aluminium
Interior	Perenhout, zijdeglans; houten vloeren
Berth(s)	4 x fixed (1 x 2 pers. bed + 2 x 1 pers. bed/dinette and sunbed)
Dinette	Straight dinette
Toilet	2 x (1 x hand (very quiet at night) and 1 x electric
Shower	1 x in separate cabin
Water capacity	Appr. 1000 Litres
Holding tank	Appr. 250 Litres
Hot water system	Boiler Isotherm via Kabola central heater
Heating system	Kabola B8 central heating with large radiator in cockpit
Cooking system	2 plates Wallas cooker on diesel
Microwave/oven	Daewoo
Fridge	1 x
Compass	VDO
Log	VDO
Echosounder	VDO
VHF	N.a.
Radar	N.a.
Autopilot	N.a.
G.P.S.	N.a.
Plotter	N.a.
Engine hours	Appr. 1550 hours
Fuel capacity	Appr. 1000 Litres
Gear box	Hurth
Bow thruster	Electric bowthruster
Stern thruster	N.a.
Electricity	12 + 24 + 230 Volts
Generator	N.a.
Shorepower	Present
Inverter	Victron Phoenix 24/3000-70
Battery charger	Victron Phoenix 24/3000-70
Batteries	4 x large gel batteries

This vessel is designed for people who are used to sloops and want to maintain that feeling. 9 windows can be opened in saloon. The roof slides in an ingenious way into the radar arch. The side door disappears into the radar arch. The sundeck is phenomenal. The owner's cabin has an ensuite toilet and is quite spacious. Entrance engine room via stairs at kitchen, Victron Control Panel, 8 portholes in owner's cabin, freestanding bed + office in owners cabin, closed cooling system, cockpit lights, dimmers, handheld spud for ship (appr. 2.40 meters)















