

Phone: +61 2 9999 3311

Email: sales@dbyboatsales.com.au

Website: www.dbyboatsales.com.au

Boat Details

Price	\$23,000 SOLD!!	Boat Brand	Compass
Model	29	Length	8.84
Year	1983	Category	Cruising Yacht
Hull Style	Single	Hull Type	Fibreglass
Power Type	Sail	Stock Number	PWCS292873
Condition	Used	State	New South Wales
Suburb	NEWPORT	Engine Make	Volvo Penta

Description

1983 Compass 29 for sale.

This 1983 Compass 29 has been in long term ownership with her current owners as is the normal for these popular, easily handled cruising yachts. Last sold in 1994.

They are an excellent option for couples or families that are looking to get into a solid, safe and seaworthy 29ft yacht on a small budget.

They are well known for their balanced helm and near 50% ballast ratio along with a simplified rig and sail plan.

The cockpit is a large area where sail control lines are all able to be managed and whilst at rest, the area is one of the largest in this size vessel for entertaining and watching the world go by.

The accommodation for up to 6 is well laid out with a generous V double in the bow, a dining settee that seats 4 and drops down easily for another double, plus there are 2 quarter berths under the cockpit seats.

Tidy upholstery throughout, loads of storage space, a neat and functional galley all add up to a perfect weekend getaway.

Ideal yachts for first time sailors getting into a keel boat or upgrading from something smaller.

Inspection welcome anytime and exclusive to DBY Boat Sales. Get sailing this summer.

Features

Designer	Don Lees
Builder	Compass Yachts
Water (Potable) Capacity (l)	100
Hull Construction Material	GRP
Hull Type	Mono
Deck Construction Material	GRP

Country Origin	Australia
Length (feet)	29
Beam/Width (feet)	9'2"
Draft (m)	1.4
Keel/Ballast	Lead encapsulated in hull
Dry Weight (kgs)	5500
Number of Helms	1
Engine Notes	2001 model Volvo Penta diesel shaft drive, serviced 11/2017.
Number Of Engines	1
Engine Standard	Volvo Penta
Stroke	4
Engine Hours	Low
Horse Power (hp)	20
Drive Type	Shaft
Engine Room	Located under cockpit, heat and sound insulated.
Number of Batteries	2
Fuel Type	Diesel
Number of Fuel Tanks	1
Fuel Tank Capacity (L)	60
Propeller	Fixed 3 blade
Steering System	Stainless wheel on pedestal, chain and cable to quadrant.
Accommodation Notes	Good upholstery, clean galley well laid out, sleeps 6, V double, dinette table drops for second double, 2 quarter berths aft.
Number of Berths	6
Number of Toilets	1
Toilet Type	Marine with macerator.
Galley Notes	Metho 2 burner stove and grill, stainless sink, cold pressurised water, cooking and cleaning utensils included.
Stove	2 burner metho
Refrigeration	Icebox
Number of Sinks	1
Entertainment and Appliances Notes	AM/FM sound with 2 speakers.
Anchor / Winch	Anchor locker with plough and ample chain plus rode.
Bilge Pump	Auto plus manual
Deck Gear	Boom tent, spinnaker pole, boat hook, fenders and dock lines. Cockpit table. Stainless BBQ mounts on rail. Swim ladder plus boarding step.
Mast/Rigging	Aluminium mast and boom, stainless wire rigging.
Sail Inventory	Battened Main in boom bag, self furling genoa, spinnaker.
Electrics	12v, solar.
Electronics Navigation	Eagle GPS, depth, speed
Dinghy	GRP 8ft with oars
Safety Gear	Fire extinguisher, bilge pump, horseshoe lifering, basic tools included.

Covers	Boom tent, mooring covers, main cover, winch covers, compass cover.
Ground Tackle	Anchor locker with plough and chain
GPS	Eagle GPS
Has Navigation Lights	Yes
Radio	VHF
Number of Life Jackets	6
Remarks	Classic boat that has been well looked after and hard to find better. 2013 Survey available.
Vessel Name	SASKIA II
Anti-foul	11/2017

Engine Details

Engine Notes	2001 model Volvo Penta diesel shaft drive, serviced 11/2017.
Number Of Engines	1
Engine Standard	Volvo Penta
Stroke	4
Engine Hours	Low
Horse Power (hp)	20
Drive Type	Shaft
Engine Room	Located under cockpit, heat and sound insulated.
Number of Batteries	2
Fuel Type	Diesel
Number of Fuel Tanks	1
Fuel Tank Capacity (L)	60
Propeller	Fixed 3 blade
Steering System	Stainless wheel on pedestal, chain and cable to quadrant.