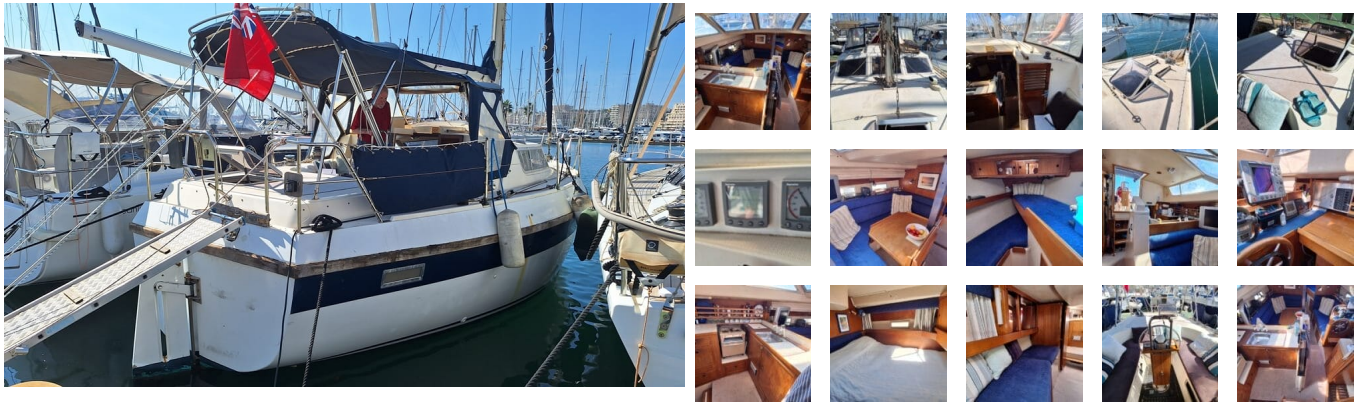


Southerly 105 - 35,000 €



Description

The Southerly 105 is a sailing yacht, a cruiser, in the style of the 80's, built in England by the famous Northshore shipyard. Centre cockpit, roller furling sails, cockpit steering, spacious, bright and well ventilated interiors, folding keel (draft 0,60/2,00 m), 35 HP engine, 2 cabins, well equipped, excellent general condition, are some features that will attract your attention. The Southerly 105 is moored in Mallorca and available for your visit.

Main Information

Model: 105	Length: 10,50	Year: 1979
Flag: British	Engine Power: 35	Engine: Volvo Penta
Material: GRP	Displacement: 5.897 Kg	Ref: MB20450

Dimensions

Beam: 3,70	Length on Registry: 10,50	Displacement: 5.897 Kg
LWL: 8,40		

Layout

Cabins: 2	Heads: 1	Galley
Saloon	Chart table	Berths: 9
Berths in saloon		

Engine - Plumbing - Power supply

Engine make: Volvo Penta	Engine model: MD17C	Engine type: Inboard
Fuel type: Diesel	Number of engines: 1	Power per engine: 35
Number of cylinders: 3	Shaft transmission	Engine hours: 2780
Cruising speed: 6	Twin wheels	Holding tank
Electric pressurized water system	Shower in deck	Manual bilge pump
Electric bilge pump	Number of batteries: 3	Shore power
Battery charger	Ammeter	

Electronics

Compass	Speed/Log	Wind
GPS	VHF radio with DSC	Radar
Autopilot		

Rigging - Sails

Number of masts: 1	Spreader line: 1	Boom vang
Furling main	Furling Genoa	Spinnaker
Winches	Self-tailing winch	Spinnaker pool

Miscellaneous equipment

Out board engine	Life raft	Electric windlass
Anchor with chain	TV	CD player
Sun awning	Bimini	Spray hood
Marine WC	Gas stove	Oven
Sink	Electric Fridge	

Whilst every care has been taken in the preparation of these particulars, there correctness is not guaranteed. The particulars are intended only as a guide and they do not constitute a term of any contract. A prospective buyer is strongly advised to check the particulars and where appropriate, at his own expense to employ a qualified marine surveyor to carry out a survey and to have an engine trial conducted.



