

HERITAGE — PERINI NAVI



Builder: PERINI NAVI

Year Built: 2006

Model: Sloop

Price: PRICE ON APPLICATION

Location: Italy

LOA: 148' 8" (45.30m)

Beam: 29' 8" (9.04m)

Min Draft: 13' 7" (4.14m)

Max Draft: 30' 0" (9.14m)

Cruise Speed: 10 Kts. (12 MPH)

Max Speed: 14 Kts. (16 MPH)

Our experienced yacht broker, Andrey Shestakov, will help you choose and buy a yacht that best suits your needs **HERITAGE — PERINI NAVI** from our catalogue. Presently, at Shestakov Yacht Sales Inc., we have a wide variety of yachts available on our sale's list. We also work in close contact with all the big yacht manufacturers from all over the world.

If you would like to buy a yacht **HERITAGE — PERINI NAVI** or would like help answering any questions concerning purchasing, selling or chartering a yacht, please call **+1(954)274-4435**

TABLE OF CONTENTS

TABLE OF CONTENTS	2
SPECIFICATIONS	3
Overview	3
Basic Information	14
Dimensions	14
Speed, Capacities and Weight	14
Accommodations	14
Hull and Deck Information	15
Engine Information	15
PHOTOS	16
CONTACTS	19
Contact details	19
Telephones	19
Office hours	19
Address	19

SPECIFICATIONS

Overview

ADDITIONAL SPECIFICATION FOR HERITAGE

LOA: 45.30 mt

YEARS: 2006

LWL: 41.14 mt

PERINI NAVI

MFG:

BEAM: 9.04 mt

Cruising Sloop

TYPE:

DRAFT: min. 4.14 mt max. 9.14 mt

Sloop

RIG:

HULL CONF: Keel Centerboard

COCKPIT: Aft

HULL MTRL: Steel AH 36

RANGE: 3500 nm

SPEED: Cruising speed 10 kt / max speed 14 kt at 2300rpm

Engine Years: 2006

ENGINE: Caterpillar C- 32 1044.5 kw at 2300 rpm

DISP: 309 Tons

DECK MTRL: Teak

FLAG: PORTUGUESE

INTERIOR DESIGN: PERINI NAVI

LOCATION: ITALY

EXTERIOR DESIGN: PERINI NAVI

MCA: NO

CLASSIFICATION: ABS

NO

ISM:

CLASS TYPE: +A1 Commercial yachting Service

HULL STRUCTURES AND DECK

Watertight bulkhead: (5) Forepeak, Crew quarter, Fwd Engine Room, Aft Engine

Room, Lazzarete

Keel:	5 mt mobile drift in fiberglass
Hull:	Steel AH 36
Steering:	Electro-Hydraulic steering gear system Type : CL. 2 - B401
Rudder:	Semi balanced with skeg mounted bearing
Deck:	Teak 16 mm thick

MECHANICAL EQUIPMENTS:

Engine:	Caterpillar mod. C-32 1044 kw at 2300 rpm 6690 hrs
Gear box:	Hundested CPG50 reduction ratio 4,12:1
Propeller:	Hundested variable pitch control 4 blades feathering
Stern & Bow Thruster:	Extractible Hundested A/S mod. FT 2½ R 75 HP

DOORS, HATCHES AND PORTLIGHT

Saloon:	2 sliding doors infrared sensors, pneumatic mechanism and belt driven
Sun deck area:	Sliding hatches from aft cockpit
Flush hatches:	Crew access, engine room, lazarette
Side shell door:	Port side swim platform
Passarelle:	Hydraulic, Telescopic remotely controlled
Side ladders:	Retractable into main deck midship with self-levelling steps
Deck lockers:	6 deck store located amidship and bow area
Portlights:	12 laminated double-glazed

FUEL & OIL, TANKS AND SYSTEM

Fuel:	31.000 liters in 3 tanks located amidship
Day tank:	650 liters in 1 tank

Fuel oil transfer pump:	1 Gianneschi & Ramacciotti
Fuel oil Centrifugate pump:	1 Alfa Laval MAB 103B-24
Fuel oil primary filters:	Facet model VFCS 21/C-PG
Lube oil:	400 liters
Sludge:	400 liters in 1 tank
Lube oil pump:	1 Gianneschi & Ramacciotti
Oil Water separator:	Facet model CPS 1,6 E

HYDRAULIC TANKS AND SYSTEM

Tanks:	1 tank 440 liters for PTO service	1 tank 100 liters for
mobile drift and Vang	1 tank for Shell door, G/way and Davit unit	
Hydraulic pump:	Sauer Danfoss for PTO service	
Vang	ABB motor M3000 for mobile drift and	
and Davit unit	ABB motors pump for Shell door, G/way, Side ladder	

FRESH WATERTANKS AND SYSTEM

Fresh water tanks:	7600 liters in 2 tanks
Water Boiler:	2 Gianneschi 200 liters 5 Kw with
Fresh water pump:	2 Gianneschi & Ramacciotti each 70 l / m
Hot water Circulating pump:	Gianneschi & Ramacciotti CB-CG
Water makers:	2 Idromar MC5S each 5500 per day (total 11000 liters per day)
Plumbing:	PVC plumbing

GREY WATERAND WASTE, TANKS AND SYSTEM

Grey/black water:	1 tank 1600 liters
Tank Discharge pump:	2 Jet vacuum each 3 Kw
Marine Toilette:	10 Jet Marine Wc
Waste treatment system:	Hamman treatment system

Plumbing: PVC plumbing

BILGE AND FIRE SYSTEM

Bilge compartment: 7 compartments with high level alarm and bilge suction

Primary Bilge Pump: 1 Giannechi ACM-BT 220/380 l/m 4 Kw

Secondary bilge pump: 7 Gianneschi & Ramacciotti MINI MAXI SUB VORTEX 1 for each compartment

Fire pump: 1 Gianneschi & Ramacciotti ACM-BT 220/380 l/m 4 Kw

COMPRESSED AIR SYSTEM

Air compressed: 2 compressors MATTEI max. pressure 10.5 bar

Air receiver Tank: 100 litres

Air dryer: 1 Racor

AIR CONDITIONING, VENTILATION AND REFRIGERATION

Air conditioning: 2 unit Condaria each 72000
 kcal/h 2 sea water
 pumps 2 Chilled water
 pump
 4 compressor 1 boiler
 for hot

Fan Coils: 6 crew quarter, 3 wheelhouse, 4 main saloon, 6
 Owners/Guest cabins, 2 ECR

Extraction Ventilation: Crew area, Galley, Wheelhouse, Main Saloon, Owners/Guest Area.

Engine Room ventilation: Port and Stbd Side fan invertible

Galley: 4 doors + 3 drawers refrigeration 2 doors Freezer
 1 Ice maker Hoshizaki

Lazarette: 4 doors Hoshizaki 1 Ice
 Maker Hoshizaki 1 Wine cellar

Saloon: 1 door Refrigeration

Aft Cockpit: 1 door Refrigeration

ELECTRICAL SYSTEM

Generators and Electricity:	2 Caterpillar 380V, 50Hz, 3 PH+N 70 kw	13800 hrs
	1 Caterpillar 380V, 50Hz 3PH+N,40kw	4100hrs
	1 Mase IS 14.5 T 12 kw, 380V, 50Hz, 3 PH+N (lazzarette)	
Generators hours:	G# 1- 4200h, G#2- 4000h, G# 3- 2000h	
AC System:	220/380 V 50hz	
DC system:	24V	
Inlet shore power cable:	1 per 125 amp retractable 30 mt lenght	
Shore power converter:	Converter output 400/230V 50Hz	
Service batteries:	1 per 24V 400amp Gel battery	
Service batteries E lighting:	1 per 24V 400amp Gel battery	
Starting batteries Main Engine:	1 per 24V 200amp Gel battery	
Starting batteries Generator:	1 per 24V 150amp Gel battery	
Starting batteries E/G:	1 per 12V 100amp Gel battery	
Radio batteries:	1 per 24V 150amp Gel Battery	

SAILS, RIGGING , WINCHES AND DECK EQUIPMENTS

Sails Area:	approx. 2216 s.m.
Main Sail: revised 2011	1 North Sail 432 s.m. boom furling full battened (2006)
Staysail:	1 North Sail 268 s.m. furling (2006) revised 2011
Genoa:	1 North Sail 491 s.m. furling (2006)
MPS: 2011	1 North Sail 1025 s.m. (2006) revised 2011 - with new sock
Mast: spreader	1 Perini Navi aluminium mast 52.4 mt from water line 5
Boom:	1 Perini Navi Furling boom electric, Carbon fiber
Boom Vang:	1 Perini Navi Stainless steel, Hydraulic
Polo lift:	1 Perini Navi, Titanium

Sail Track & blocks:	1 Harken		
Rigging:	Perini Navi system, Stainless steel rod		
Furling gear:	2 Perini Navi system, electric		
Winches: manual winches double speed	2 Harken 1120 three speed for service		2 Antal W66
Captive reel Winches: Perini Navi electric winches for tender launching	7 Perini Navi electric winches for sails operation		3
Halyards: Sail	2 main sheet	1 halyard Main	
2 Genoa Sheet			1
Genoa Halyard	2 Staysail Sheet		
		1 Staysail	
halyard sheet			2 MPS 4
Service halyard			1 Tender
Hoist	2 Bigo control Halyard		
Deck Equipments: diameter	4 white nylon mooring lines 30 m length 40mm		
	1 Bluetooth remote control for Tender launching		
	1 white towing line 180m length		6
inflatable POLYFORM Fenders F11	4 inflatable POLYFORM Fenders A5		2 boat hook
in Carbon fibre 4 meters length	Various materials (buckets, brooms, brush, etc...)		
Complete set of International Signals Code Flags	Cushions for solarium area		Cushions
for Aft Cockpit bench	Cushions for fwd bench		
Covers:	4 External Out helms and relative wheels	2 Out helm seat	
10 Covers for wheelhouse and saloon windows	6 Covers for all external winches		2
Covers for Life Raft	Covers for Aft Cockpit furniture including chairs, tables & bench suite		1
Tender Cover	1 Cover for solarium area	Hawning covering the entire Aft	
Cockpit/Dinning area			

ANCHOR AND MOORING SYSTEM

Anchors: 2 per 600kg Stainless steel anchors each recessed on hawse-pipe

Chains: 2 per 150 mt each side of galvanised steel naval chain diameter 24mm

Anchor winches: 2 independent vertical axis type electric windlasses by Officina NANNI

Mooring winches: 2 electrical mooring winches on aft main deck, three speed

NAVIGATION EQUIPMENTS, COMMUNICATIONS AND ELECTRONICS

Wheelhouse: 1 Magnetic compass JUPITER 180 1 Fibre optic Gyrocompass SPERRY MARINE C-PLATH NAVIGAT 2100 1 Control & Display unit for Gyrocompass NAVIGAT 2100 1 Autopilot SPERRY MARINE NAVIPILOT V HSC 1 FURUNO FAR 28x7SERIES Radar-Arpa 1 FURUNO NAVNET with Radar Plotter FURUNO 1943C colour screen and NAVIONICS Charts interfaced with Gyrocompass 2 GPS FURUNO GP 90 1 FURUNO ETR 6/10 sensor and Colour LCD Sounder FURUNO FCV-600L 1 FURUNO AIS FA-100 1 ECDIS NAVISAILOR interfaced with GPS AIS GYRO NAVIPILOT RADAR 2 display B&G Hercules 2000 series 1 NAVTEX FURUNO NX-500 Rudder angle indicator Caterpillar Main Engine Control & Display Touch screen JIB sail Control Joystick Mobile drift Control Joystick 2 VHF DSC FURUNO and SKANTI with relative handset GMDSS station SATCOM C 3 UPS 1500kva each Navigation Lights panel PC + scanner/printer

Aft Outhelm Port & Stbd: 1 Monitor 20" for each outhelm Sails Control station for Main sail, Genoa and Jib for each outhelm NAVIPILOT V HSC for each Outhelm 4 B&G display Mobile drift joystick on Port Outhelm Vang Joystick on Stbd Outhelm VHF DCS on Stbd Outhelm with speakers Caterpillar Main Engine Control & Display Touch screen for each outhelm

Other Communication: V-SAT broad band antenna connection 1 Telephone switchboard PANASONIC KX TDA-100 1 PANASONIC desk telephone GSM/GPRS dual band and internal calls 1 Transceiver with handset THARNE & THRANE FLEET 77 WIFI INTERNET connection throughout

MONITORS AND CCTV SYSTEM

Monitors: 2 Monitor 23" colour LCD located on Wheelhouse and monitor 19" colour LCD located in Crew Dinette

Monitoring and alarm system: Main Engine control and instrumentation, Full generator control and instrumentation, Tanks level, Control for Exterior interior lighting, sailing instrumentation monitoring, doors and hatches monitoring.

CCTV system: 2 dome cameras on port and stbd spreaders (Zoom/Focus) 1 dome Camera in Engine Room (Zoom/Focus) 1 fix Camera on Wheelhouse 2 control station – Wheelhouse and Crew Dinette

SAFETY, FIRE PROTECTION, MEDICAL EQUIPMENTS

Life raft: 2 RFD Limited mod SURVIVA MK III for 20 person each 18 immersion suite

Lifejacket: 20 lifejacket for adult + 4 lifejacket for children

SOLAS Life ring: signal buoy.	4 life ring on main deck aft – 2 with 30mt rope and MOB
EPIRB:	1 EPIRB JOTRON 30S MK2 406-121.5 Mhz
SART:	1 JOTRON TRON SART radar transponder 9 Ghz
Flare kit: signal	5 white hand flare 8 red hand flare 6 rocket flare 2 smoke
Throwing lines:	4 PAIN WESSEX throwing lines 250 mt
Fire suite: etc...)	2 fire suite + accessories (boots, hatchets, rope, hood, gloves, 2 Breathing device 200bar + 2 spare cylinder 1 fire blanket 2 torch with power supply dock
Fire Extinguisher:	38 fire extinguisher various type
Smoke sensor alarm: throughout the yacht ceiling	1 Fire panel CONSILIUM in wheelhouse with sensor all
Engine Room: station into Lazzaretto	Dedicate cylinders CO2 through fixed system with control
Medical:	Medical Equipments in accordance with class OCEANIC 1

AUDIO AND VISUAL EQUIPMENTS

Main Saloon: Colour Plasma (2006) digital MARANZ Music server Stereo Turner Unit	2 Dome SEATEL TV Satellite antenna 1 Decoder SKY 1 PIONEER DVD player 1 BOSE Home Theater with 15 speakers and Sub-woofer 1 SAMSUNG VHS Player 4 Speakers B&W CCM 50	PIONEER TV 50” 1 PIONEER DTS dolby 1 I-POD dock station 1 DENON TV 1500RD AM/FM
Central sound system: function: TV signal, MP3 Server, Central Turner Player, I-POD, NAVISAILOR repeater on TV Screen.	CRESTON remote control in Main Saloon with following DVD, Terrestrial TV signal, Satellite FM/AM, CD	
Owner Cabin: SAT 1 PIONEER DVD Player CCM 50 + 2 Speakers for the Bathroom (same type) POD dock station	1 SHARP AQUOS 20” colour TV LCD 1 PIONEER DTS Dolby Digital 1 CRESTON infrared remote control	1 Decoder TV 4 Speakers B&W 1 I-POD dock station
Guests Cabin (for each cabin): Decoder TV SAT B&W CCM 50 1 I-POD Dock Station	20” SHARP AQUOS colour TV LCD 1 SONY mini Hi-Fi CD/DVD Player – AM/FM turner unit 1 PHILIPS infrared remote control	1 2 Speakers

Aft Cockpit: remote control installed in the wall	4 Speakers B&W CCM 50 1 CRESTON waterproof Remote control	1 Audio access keypad
Wheelhouse: CCM 50	1 PIONEER Turner CD Player	2 Speakers B&W
Crew Mess: 1 PIONEER DVD Player CCM 50	1 Toshiba 23" 16:9 colour LCD TV 1 TEAC CD/Turner Unit Amplified	1 decoder TV SAT 2 Speakers B&W
Crew Cabin (for each cabin): 50	1 PIONEER Turner CD Player	2 Speakers B&W CCM 50
Galley: CCM 50	1 PIONEER Turner CD Player	2 Speakers B&W
Laundry: 50	1 PIONEER Turner CD Player	2 Speakers B&W CCM 50
Lazarette: 50	1 PIONEER Turner CD Player	2 Speakers B&W CCM 50

GALLEY AND LAUNDRY EQUIPMENTS

Galley equipments: 1 extractor 1 Black Granite countertops 1 SAMSUNG
Microwaves oven 4 Professional Cook tops ANGELO PO 1 ANGELO PO Grill 1
ANGELO PO Conventional Oven 1 ANGELO Steam Oven 1 GAGGENAU
Deep fat Fryer 1 MIELE Dish washer 3 Standard stainless sink + 2 tap with
hand shower 1 tap salt water 2 Macerators 1 waste disposal

Laundry Equipments: 2 MIELE Industrial grade washing machine 2 MIELE
Industrial Drying machine 1 MIELE folding ironing machine 1 Ironing board 1
stainless sink + tap with hand shower linen cupboard and shelving

TENDERS, WATER TOYS AND GYM EQUIPMENTS

Tenders: 1 CASTOLDI 5.0 m Diesel Jet-tender 115HP
NOVURANIA 3.5 m overboard engine YAMAHA 15HP

Water toys: Pair of Water Ski Wake board complete Rope
for water toy towing

Gym: 1 Tapis Roulant TECHNOGYM 1 Recline bike
TECHNOGYM

CAPACITIES:

Accommodations: 12 guests on 5 cabins 1 Double bed in Owners Cabin +
bathroom with Steam room 1 double bed in Guests Cabin + bathroom 2 Twin beds in each
3 Guests Cabin + Pullman beds in each cabin + Bathroom in each cabin

Crew Accommodations: 3 Cabins with 2 Pullman beds each + bathroom in each
cabin 1 Pullman bed on Laundry

MAINTENANCE WORK DONE FROM YAERS '07 TO '11

Replaced three Generators in Engine control room (Year '08)

Painting Hull (Year '08)

Interior floor painting in Main Saloon, wheelhouse, crew quarter (Years '09-1'0)

Replaced PTO pumps (Year' 08)

New Shaft alignment to reduce vibrations (Year '08)

Replaced Steering gear Pumps (Year 08)

Modified and strengthened Genoa and Staysail Stays (Years 07)

Replaced Vang pipe(Years '09)

Modified and strengthened the rigging, Added 2 Diagonal FWD (OYS) (Years '07/'08)

Replaced Baby Stay (Years '08)

Replaced Tender hatches with Carbon Fibre panel and divided in 4 panel (Years '08)

SPECIAL ABS INSPECTION 2016

Checked fresh water tanks

Checked Fuel tanks

Checked Main Engine (report of works carried out as per maintenance program from
Manufacture)

Checked Generators (report of works carried out as per maintenance program from Manufacture)

Checked Shaft and Propellers alignment

Checked Skeg bearing and pumps

Checked all Hull valves

Checked all Communication Equipments (VHF, AIS, GMDSS, Navtex, Portable GMDSS VHF)

Checked Fire Fighting System (Pumps, Fire Equipments, Breathing Device, Pipe, Hoses, etc...)

Checked CO2 installation

Checked Smoke Detector System

Checked bilge, bilges alarms, bilge pumps

Checked Chain locker, Anchors and chains

Update of all ABS Certificate

RECENT UPGRADE AND MAINTENANCE

Sending Teak deck

Painting by Vernish the gunwale (3 times per years)

Replaced Teak planks damaged

Service Main Engine as per Maintenance program

Service Generators as per Maintenance program

Revised 3 Jet Pumps

Revised fire pumps

Revised bilge pumps

Revised A/C pumps

Painted Stern

Modified PTO Tank for a better flow

Replaced 3 service Halyard

Replaced Tender Hoist

Replaced 1 MPS Sheet

Winches and Anchor windless maintenance (yearly)

Painted antiskid on Sundeck

Installed new Cathodic Protection Monitoring System

Basic Information

Category: Sloop

Model Year: 2006

Year Built: 2006

Country: Italy

Dimensions

LOA: 148' 8" (45.30m)

LWL: 135' 0" (41.14m)

Beam: 29' 8" (9.04m)

Min Draft: 13' 7" (4.14m)

Max Draft: 30' 0" (9.14m)

Speed, Capacities and Weight

Cruise Speed: 10 Kts. (12 MPH)

Cruise Speed Range: 3500

Max Speed: 14 Kts. (16 MPH)

Max Speed RPM: 2300 Kts.

Displacement: 681228.38958 Pounds

Water Capacity: 7600 Gallons

Fuel Capacity: 31000 Gallons

Accommodations

Total Cabins: 5

Total Berths: 8

Sleeps: 12

Total Heads: 5

Crew Cabin: 1

Hull and Deck Information

Hull Material: Steel

Hull Configuration: Centerboard

Hull Designer: RON HOLLAND/PERINI
NAVI

Exterior Designer: PERINI NAVI

Interior Designer: PERINI NAVI

Engine Information

Engines: 1

Manufacturer: Caterpillar

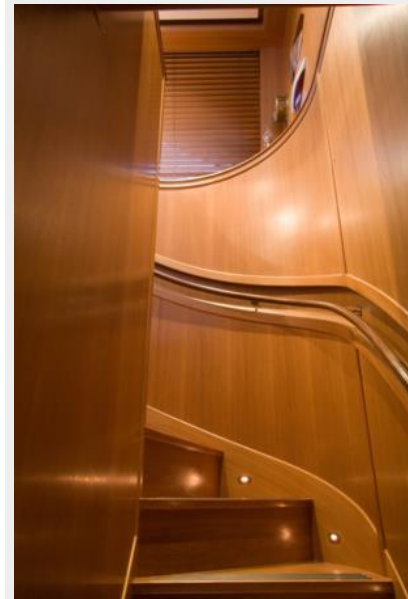
Model: C-32

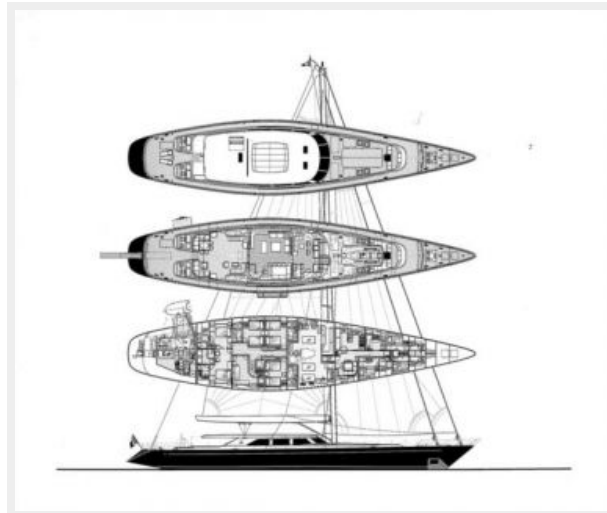
Engine Type: Inboard

Fuel Type: Diesel

PHOTOS







CONTACTS

Andrey Shestakov, leading yacht broker of the sales department of Shestakov Yacht Sales Inc. Shestakov Yacht Sales Inc., the official representative of the Miami/Fort Lauderdale FL headquarters.

Contact details

Email: andrey@shestakovyachtsales.com

Web: shestakovyachtsales.com/en/

Telephones

USA: +1(954)274-4435

Office hours

Monday – Saturday: **9:00 - 21:00** EDT

Sunday: **closed**

Address



Harbour Towne Marina, 850 NE 3rd St,
STE 213, Dania, FL 33004