

## ***s/y DAG***



Shipyard: **Nautor Swan**

Water: **1.500 l**

Model: **Swan 77**

Displacement: **51.000 kg**

Where lying: **Genoa - Italy**

Draft: **3,40 m**

Year: **1994**

Flag: **UK - London**

L.o.a.: **23,47 m**

Engine brand: **Cummins**

Waterline: **18,38 m**

Engine power: **355 hp**

Beam: **6,00 m**

Engine hours: **644**

Ballast: **18.000 kg**

Consumption @ 1.800 rpm (8,5 kn): **15 l/h**

Fuel: **1.500 l**

Engine range: **850 nm**

**POA - VAT paid**

Swan 77004 „DAG“ was launched in June 1994. The yacht is privately owned. It is run and Maintained by a professional crew.

The yacht has been cruising in the Mediterranean with the exception of one cruise to the Caribbean in 1996.

The accomodation consists in 4 double cabins and a spacious cabin for 2/3 crew forward.

I = 30,00 m	Fore triangle = 136,5 m <sup>2</sup>
J = 9,10 m	Main sail = 124,7 m <sup>2</sup>
P = 27,40 m	100% jib = 136,5 m <sup>2</sup>
E = 9,10 m	Spinnaker = 491 m <sup>2</sup>

### **Deck equipment**

Bow stainless steel pulpit with sit and gate  
Stainless steel stanchions with port and starboard gates  
Stern radar and tv antennas stainless steel pole  
6 ballards (2 stern, 2 amidship, 2 bow)  
2 stern openable fairleads  
8 bulwark fairleads  
Fore cockpit folding table  
Dodger  
Fore cockpit cushions  
Aft cockpit cushions

### **Wheel cockpit**

Instrument dashbord with plotter/radar display, autopilot control, bow thruster control, electronic engine trottle, engine display, hydraulic fore furlers controls  
70 inches wheel elk leather covered  
GRP rudder filled with foam, hardened rudder shaft  
Stern ventilated gas locker  
Hydraulic transom hatch

### **External instruments**

4 B&G H2000 displays above the companionuccio di entrata  
Simrad NSE 8, B&G FFD plotter/radar  
Electric panel

### **Standing rigging**

Brands: Harken, Spinlock, Nautor.  
Genoa jib and staysail sheet stainless steel Harken rails  
Main sail Harken rail  
3 + 3 + 2 reef Spinlock jammers

### **Winches**

2 mainsail Harken 42.2 ST  
2 downhaul Harken 53.2 ST  
4 reef Harken 66.2 ST

### **Hydraulics**

Harken power pack 8.12 unit  
2 running backstays Harken 66,2 ST winches  
2 mainsail sheets Harken 66.3 ST winches  
2 genajibs Harken 980.3 ST winches  
2 gennaker /spinnaker Harken 1120 ST winches  
2 halyard Harken 66.3 ST winches  
1 hydraulic transom haych control  
2 fore sails hydraulic Reckmann furlers (overhauled in May 2015)  
Hydraulic power from generator's PTO  
1 x Lewmar 300S bow thruster  
1 Navtec control unit  
1 mainsail base hydraulic Navtec piston  
1 backstay hydraulic Navtec piston  
1 forestay hydraulic Navtec piston  
1 vang

### **Sails (cutter rig)**

1 dacron Elvtröm full batten mainsail  
1 dacron Elvtröm jib  
1 dacron Elvtröm staysail  
1 gennaker Elvtröm with sock  
1 dacron Elvtröm storm mainsail

### **Rigging and mast**

Carbon mast  
Triple spreader with led lights  
Separated storm mainsail Harken rail  
Nitronic 50 stainless steel rod shrouds (replaced in May 2015)  
Carbon boom

### **Engine**

Cummins QSB6.7355HOI 355 hp (replaced in December 2020)  
ZF trottle (replaced in December 2020)  
Brunton 4 blades propeller (replaced in May 2021)

### **Generator**

Onan MDKDV 19 kw (replaced in October 2022)

### **Fuel tankage**

2 stainless steel tanks 870 liters each (1,740 litres total)

### **Fresh water**

1,390 litres in 2 stainless steel tanks  
SPECTRA 24 V watermaker (120/130 l/h)  
2 24 V Jabsco fresh watre pumps  
220V 100 liters boiler  
Hot water also from main engine  
Hot and fresh water shower on swimming platmorm and aft cockpit

### **Sea water plant**

Deck washing and galley

2 waste water tanks with control and alarm displays  
4 Vacuflush wc  
1 manual Jabsco wc  
2 Whale Titan manual bilge pumps

### **Internal ventilation**

Natural ventilation in all cabins  
Fans in all toilets and galley  
Air conditioning in owner cabin

### **Bilge pumps**

2 electric submerged with alarm  
1 bilge pumps in the fore bilge  
2 Whale Titan emergency manual pumps  
1 emergency manual pump in the chain locker

### **Refrigeration**

1 sea ware cooled Iceberg 220V group for refrigerator and freezer with double pump (1 spare)  
1 Waeco Coolmatic 220V wine cellar  
1 Icemaker

### **DC electric plant**

Service batteries 24 V 800 Ah  
Rdio batteries 24 V 400 Ah  
Engine batteries 24 V 135 Ah  
Generator battery 12 V 90 Ah

### **AC electric plant**

Shore power 115 V 50 A 60 Hz tramite (with 6 kVA transformer)  
Shore power 230 V 50 A 50 Hz tramite (with step up / step down 12 kVA transfromer)  
3000 W 230 V 50 Hz MASTERVOLT inverter (installed in 2019)

### **Batteries charger**

2 Mastervolt 24/75 220 V for servce batteries  
1 Mastervolt 24/50 220 V 50 A for radio batteries  
1 220 V for main engine  
1 220 V for generator

### **Navigation electronic equipment**

B&G 2000 Hercules power unit  
3 B&G GFD displays  
4 B&G 20/20 displays  
2 analogic displays  
B&G Hercules Pilot  
Barometer  
Angle of helm display  
B&G stanilized compass  
B&G MHU wind station  
b&G Chartplotter/Radar  
4G B&G radar  
B&G AIS

**Computer**

1 ASUS MINIVIVO pc with MaxSea software  
HP 15' monitor  
EPSON WIFI Deskjet printer  
Internet WIFI

**Communications**

2 B&G DSC VHF  
1 Icom handy VHF  
MC MURDO epirb

**Entertainment**

Flat screen LCD TV  
Sony DVD/CD player with 4 loudspeakers in salon, 2 in central cockpit, 1 aft

**Safety equipment**

2 life rafts/zattere di salvataggio  
1 JON BUOY  
ADK 1000 BMC Medical kit

**Appliances**

Miele washing machine  
Miele dryer  
Bosh dish washer

**AVENA & BINELLI**

YACHT BROKERAGE



**Corso Andrea Podestà, 8 int. 5 sc. S - 16128 Genova**  
**tel.: +39 010 2759071 – mob.: +39 335 6690708 +39 338 6921829**  
**[www.avena-binelli.com](http://www.avena-binelli.com) - [info@avena-binelli.com](mailto:info@avena-binelli.com)**

**AVENA & BINELLI**

YACHT BROKERAGE



**Corso Andrea Podestà, 8 int. 5 sc. S - 16128 Genova**  
**tel.: +39 010 2759071 – mob.: +39 335 6690708 +39 338 6921829**  
**[www.avena-binelli.com](http://www.avena-binelli.com) - [info@avena-binelli.com](mailto:info@avena-binelli.com)**

**AVENA & BINELLI**

YACHT BROKERAGE



**Corso Andrea Podestà, 8 int. 5 sc. S - 16128 Genova**  
**tel.: +39 010 2759071 – mob.: +39 335 6690708 +39 338 6921829**  
**www.avena-binelli.com - info@avena-binelli.com**



**AVENA & BINELLI**

YACHT BROKERAGE



**Corso Andrea Podestà, 8 int. 5 sc. S - 16128 Genova**  
**tel.: +39 010 2759071 – mob.: +39 335 6690708 +39 338 6921829**  
**[www.avena-binelli.com](http://www.avena-binelli.com) - [info@avena-binelli.com](mailto:info@avena-binelli.com)**

**AVENA & BINELLI**

YACHT BROKERAGE



**Corso Andrea Podestà, 8 int. 5 sc. S - 16128 Genova**  
**tel.: +39 010 2759071 – mob.: +39 335 6690708 +39 338 6921829**  
**[www.avena-binelli.com](http://www.avena-binelli.com) - [info@avena-binelli.com](mailto:info@avena-binelli.com)**

**AVENA & BINELLI**

YACHT BROKERAGE



**Corso Andrea Podestà, 8 int. 5 sc. S - 16128 Genova**  
**tel.: +39 010 2759071 – mob.: +39 335 6690708 +39 338 6921829**  
**[www.avena-binelli.com](http://www.avena-binelli.com) - [info@avena-binelli.com](mailto:info@avena-binelli.com)**

**AVENA & BINELLI**

YACHT BROKERAGE



**Corso Andrea Podestà, 8 int. 5 sc. S - 16128 Genova**  
**tel.: +39 010 2759071 – mob.: +39 335 6690708 +39 338 6921829**  
**[www.avena-binelli.com](http://www.avena-binelli.com) - [info@avena-binelli.com](mailto:info@avena-binelli.com)**

**AVENA & BINELLI**

YACHT BROKERAGE

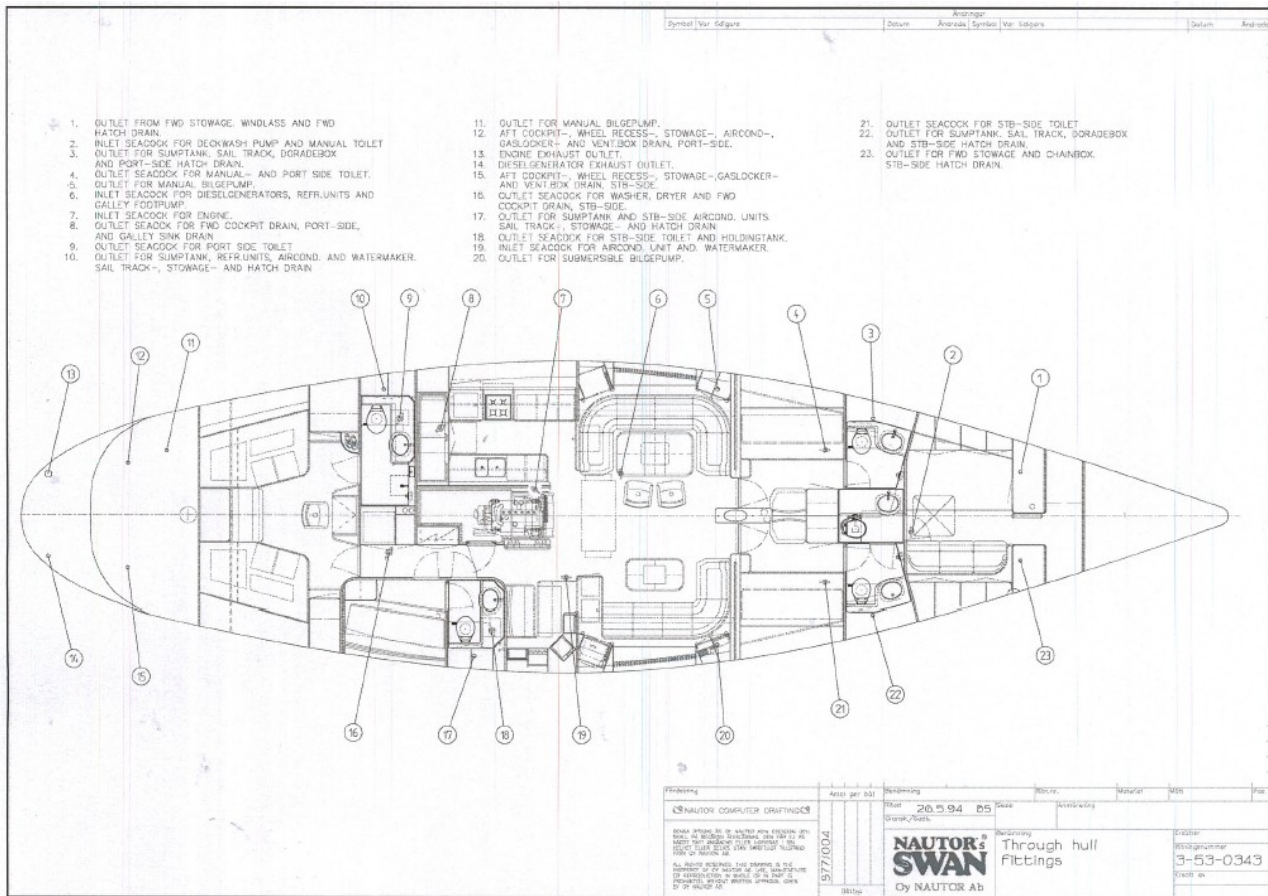


**AVENA & BINELLI**

YACHT BROKERAGE



**Corso Andrea Podestà, 8 int. 5 sc. S - 16128 Genova**  
**tel.: +39 010 2759071 – mob.: +39 335 6690708 +39 338 6921829**  
**www.avena-binelli.com - info@avena-binelli.com**



**Disclaimer**

The company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents, or his surveyors, to investigate and validate such details, as the buyer desires. This vessel is offered subject to prior sale, price change, or withdrawal without notice.