

**ANNA** Tekne Adı / Boat Name / Name des Boots  
Lagoon 450 Model / Fabrikat  
2013 Yıl / Year / Jahr



### **Teknik Özellikler:**

Tam Boy	13.96 m
En	7.87 m
Su Çekimi	1.30 m
Ağırlık (boş)	15.1 ton
Su	700 lt
Mazot	1040 lt
Yelken Alanı	130 m <sup>2</sup>
Klasik Ana Yelken, tam balen	
Sarma Cenova	
Asimetrik balon yelken kullanılabilir (ekstra)	
Motor	2 x Yanmar 55 hp
Kamara	3 + 1 + Salon
Yatak	6 + 2 + 1
WC / Banyo	3 + 1

### **1 Dümén simidi**

3 x Elektrikli vinç

Tik havuzluk

3 x Elektrikli marin tuvalet

750 W Inverter (12V DC - 220V AC)

2 x Elektrikli buzdolabı

Buz makinesi

220 V mikrodalga fırın

220 V Bulaşık makinesi

Radyo, CD, USB, AUX girişi

Raymarine eS127 haritalı GPS, dümende

2 x Raymarine i70s gösterge

(Hız, Derinlik, Rüzgar)

Raymarine p70 otopilot arayüzü

Raymarine Ray49E VHF Telsiz

Ultra çapa, 35 kg

Ultra firdöndü, bosa kancası

80 m x 12 mm zincir

Quick 1500 W ırgat

Zincir sayacı (dümende)

3.30 m. sert tabanlı şişme bot

Mercury 10hp, 4 zamanlı motor

Havuzluk üzeri sabit güneşlik

Serpinti körüğü

Pasarella

Havuzluk minderleri

2 x Yüzme platformu ve duş

Can Salı (10 kişilik)

9 x Otomatik şişme can yeleği

1 x Çocuk can yeleği

Barometre, Termometre

Kılavuz kitaplar, Elektronik ve kağıt haritalar

220 V şarj sistemi

Sıcak su

### **Opsiyonel Ekstra**

Jeneratör, 14 kW

Klima, tüm kamaralar ve salonda

\*Sahil elektriğine bağlıyken ya da jeneratör çalışırken soğutma ve ısıtma

### **Technical Data:**

Overall Length	13.96 m
Beam	7.87 m
Draft	1.30 m
Displacement	15.1 tons
Water	700 lt
Fuel	1040 lt
Sail Area	130 m <sup>2</sup>
Fully battened mainsail with lazy bag	
Furling genoa	
Gennaker available (optional extra)	
Engine	2 x Yanmar 55 hp
Cabins	3 + 1 + Saloon
Berths	6 + 2 + 1
Heads / Showers	3 + 1

### **1 Steering wheel**

3 x Electric winches

Teak cockpit

3 x Electric marine toilets

750 W Inverter (12V DC - 220V AC)

2 x Electric fridges

Ice maker

220 V microwave oven

220 V Dishwasher

Radio, CD, USB, AUX input

Raymarine eS127 chartplotter, at the cockpit

2 x Raymarine i70s displays

(Speed, Depth, Wind)

Raymarine p70 autopilot interface

Raymarine Ray49E VHF Radio

Ultra anchor, 35 kg

Ultra flip swivel, chain grab

80 m x 12 mm chain

Quick 1500 W windlass

Chain counter (at the cockpit)

3.30 m. rigid bottom dinghy

Mercury 10hp, 4 stroke outboard

Hardtop over the cockpit

Sprayhood

Gangway

Cockpit cushions

2 x Swimming platforms with shower

Life raft (10 person)

9 x Automatic inflatable life jackets

1 x Child life jacket

Barometer, Thermometer

Pilot books, Electronic and paper charts

220 V recharging syste

Hot water

### **Available as an Optional Extra**

Generator, 14 kW

Air conditioning in all cabins & saloon

\*Cooling or heating when connected to shore power or while generator is running

### **Technische Daten:**

Länge über alles	13.96 m
Breite	7.87 m
Tiefgang	1.30 m
Verdrängung	15.1 tonnen
Wassertank	700 L
Dieseltank	1040 L
Segelfläche	130 m <sup>2</sup>
Latten-Grosssegel m. Lazy Bag	
Genua-Rollreffanlage	
Gennaker verfügbar (Optionale Extra)	
Motor	2 x Yanmar 55 PS
Kabinen	3 + 1 + Saloon
Kojen	6 + 2 + 1
WC und Dusche	3 + 1

### **1 Steuerrad**

3 x elektrische Seilwischen

Teak cockpit

3 x Elektrische Marine-WC

750 W Wechselrichter

2 x elektr. Kuehlaggregate

Eismaschine

220 V Mikrowelle Backofen

220 V Geschirrspüler

Radio, CD, USB, AUX-Eingang

Raymarine eS127 Kartenplotter, im Cockpit

2 x Raymarine i70s Anzeige

(Geschwindigkeit, Tiefe, Wind)

Raymarine p70 Autopilot Interface

Raymarine Ray49E VHF Radio

Ultra-Anker, 35 kg

Ultra-Schwenker, Kettenhaken

80 m x 12 mm Kette

Quick 1500 W Ankerwinde

Kettenzähler (im cockpit)

3.30 m. starren Boden Beiboot

Mercury 10PS, 4-Takt-Außenbord

Hardtop über dem Cockpit

Sprayhood

Gangway

Cockpitkissen

2 x Badeplattform mit Dusche

Rettingsinsel (10 Person)

9 x Auto. aufblasbare Schwimmweste

1 x Kinder-Schwimmweste

Barometer, Thermometer

Pilot Bücher, Elektronische und Papierkarten

Batterieladegeraet

Warmwasser

### **Extra-Optionen**

Generator, 14 kW

Klimaanlage in allen Kabinen & Salon

\*Kühlung bzw. Heizung beim elektrischen Landanschluss oder im Generatorbetrieb