



VENDITA USATA

**cheoy lee 95 bravo**

## Descrizione

The 2008 98' 6" CHEOY LEE Motor Yacht Bendis is a yacht for sale.

An unrivalled combination of style and performance, Bendis offers a truly unique opportunity to own a rare Cheoy Lee 95' from the Bravo series . Launched by the Chinese shipyard Cheoy Lee in 2008, she has always been meticulously maintained and upgraded to perfection by her sole owner since new. Her 2019 refit includes the replacement of teak on swim-platform, the full service of A/C system, the replacement of all batteries and the antifouling painting, to name a few.

Her layout has been cleverly designed to maximize space, with a contemporary and elegant interior featuring a relaxing salon area in a neutral colour palette, a marble bar with cherry wood columns and a large cinema flat screen TV. The dining area boasts a circular wooden table and seating for 8 with an elaborate hand-painted fresco above.

Bendis can comfortably accommodate up to 8 guests , with 4 airy and spacious cabins, all with en-suite bath/shower rooms. The master stateroom is located on the main deck with window view on both sides, whilst a full beam VIP cabin is on the lower deck. Master and VIP cabins have an additional bathtub, with a built-in Jacuzzi.

The well-designed deck space gives maximum comfort and flexibility for guests, offering ample space for cooling off, al-fresco dining and sunbathing. The inviting Jacuzzi on deck is just perfect to relax and enjoy the surroundings.

\*\*\*\*\*

## Specifiche

VINTAGE ▼

2008

LARGHEZZA

6.90

CAPACITÀ DEL CARBURANTE

20000

POTENZA

2 X 1650 CV

LUNGHEZZA

30.00

TIRANTE D'ACQUA/PESCAGGIO

2.00

MARCA DEL MOTORE

Caterpillar C32

**Generale**

---

TIPO	COSTRUTTORE	MODELLO
Motobarca	cheoy lee	95 bravo

**Dimensioni / Prestazione**

---

CAPACITÀ DEL SERBATOIO (L)	VELOCITÀ DI CROCIERA (ND)
20000	16

**Meccanica**

---

MOTORE	NUMERO DI MOTORI POTENZA (CV)
Caterpillar C32	2 x 1650

**Elettricità / Aria condizionata**

---

GENERATORE

























