

Build Details

Manufacturer: **BENETEAU**
 Model or Description: **OCEANIS 393**
 Version: **DEEP DRAFT**
 Designer: **GROUPE FINOT**
 Design Year: **1999**
 Date of Input:
 Sail: **Bermudan**
 Rig: **Sloop**
 Ballast Weight: **2111**
 Keel: **Single**
 1/8 Buttock (DCB): **0.49**

Sail Dimensions

FL: **14.73** FLY: -
 P: **12.3** PY: -
 E: **4.6** EY: -
 LP: **6.2** LPY: -
 J: **4.43**
 No. Runners: **0**
 No. Hydraulics: **0**

Data Source: **BENETEAU/ANCASTA/RORC/ICNN****Basic Details**

LOA: **11.62**
 LWL: **10.51**
 Beam: **3.96**
 Draught: **1.9**
 Weight: **8500**
 Weight MC: -
 Weight FL: -
 Engine **Inboard**
 Make: **YANMAR 4JH4E**
 Blades: **3**
 Propeller **Fixed**

Stability Data

RYA Calculated SSSN: **44**
 RORC Calculated SSSN: -
 RORC SSSN with FSR: -
 MCA STOPS1: **35**
 MCA STOPS2: **40**
 MCA STOPS3: **46**
 MCA Final STOPS Category: **2**
 MCA Final ISO

Standard Top Weights

Wt In Mast Furling: -
 Ht In Mast Furling: **0**
 Wt Roller Headsail: -
 Ht Roller: **0**
 Wt Radar: -
 Ht Radar: **0**
 Wt Other top weight: -
 Ht Other top: **0**
 RYA ID no: **6061**
 For Standard Use

ISO 12217 Weight: -
 AVS: -
 ISO 12217 STIX: **43**
 RORC STIX: **0**
 RCD Design Category: **A**
 RCD Crew Limit: **8**
 RCD Max Load: -
 RCD Notified Body: **ICNN**
 ISO Data RYA: **No**

Build Details

Manufacturer: **BENETEAU** ✓
 Model or Description: **OCEANIS 40 CC**
 Version:
 Designer: **GROUPE FINOT**
 Design Year:
 Date of Input:
 Sail: **Bermudan**
 Rig: **Sloop**
 Ballast Weight: **2400**
 Keel: **Single**
 1/8 Buttock (DCB): **0.5**

Sail Dimensions

FL: **15.08** FLY: -
 P: **12.79** PY: -
 E: **4.77** EY: -
 LP: **6.3** LPY: -
 J: **4.54**
 No. Runners: **0**
 No. Hydraulics: **0**

Data Source: **BENETEAU / ANCASTA****Basic Details**

LOA: **12**
 LWL: **10.94**
 Beam: **3.9**
 Draught: **1.76**
 Weight: **8500**
 Weight MC: **8781**
 Weight FL: -
 Engine **Inboard**
 Make: **41.7 KW**
 Blades: **3**
 Propeller **Fixed**

Stability Data

RYA Calculated SSSN: **43**
 RORC Calculated SSSN: -
 RORC SSSN with FSR: -
 MCA STOPS1: **36**
 MCA STOPS2: **41**
 MCA STOPS3: **48**
 MCA Final STOPS Category: **2**
 MCA Final ISO

Standard Top Weights

Wt In Mast Furling: -
 Ht In Mast Furling: **0**
 Wt Roller Headsail: -
 Ht Roller: **0**
 Wt Radar: -
 Ht Radar: **0**
 Wt Other top weight: -
 Ht Other top: **0**
 RYA ID no: **6066**
 For Standard Use

ISO 12217 Weight: -
 AVS: **112**
 ISO 12217 STIX: **38**
 RORC STIX: **0**
 RCD Design Category: **A**
 RCD Crew Limit: -
 RCD Max Load: -
 RCD Notified Body: **ICNN**
 ISO Data RYA: **No**

Build Details

Manufacturer: **BENETEAU**
 Model or Description: **OCEANIS 411**
 Version: **SHOAL DRAFT**
 Designer: **GROUPE FINOT**
 Design Year:
 Date of Input:
 Sail: **Bermudan**
 Rig: **Sloop**
 Ballast Weight: **2495**
 Keel: **Single**
 1/8 Buttock (DCB): **0.47**

Sail Dimensions

FL: **14.55** FLY: -
 P: **12.66** PY: -
 E: **4.52** EY: -
 LP: **6.95** LPY: -
 J: **4.97**
 No. Runners: **0**
 No. Hydraulics: **0**

Data Source: **BENETEAU/ANCASTA/ICNN** www.beneteau.fr**Basic Details**

LOA: **12.31**
 LWL: **3.95**
 Beam: **3.95**
 Draught: **1.49**
 Weight: **7900**
 Weight MC: **8313**
 Weight FL: -
 Engine **Inboard**
 Make: **29.8KW**
 Blades: **3**
 Propeller **Fixed**

Stability Data

RYA Calculated SSSN: **36**
 RORC Calculated SSSN: -
 RORC SSSN with FSR: -
 MCA STOPS1: **32**
 MCA STOPS2: **36**
 MCA STOPS3: **42**
 MCA Final STOPS Category: **2**
 MCA Final ISO

Standard Top Weights

Wt In Mast Furling: -
 Ht In Mast Furling: **0**
 Wt Roller Headsail: -
 Ht Roller: **0**
 Wt Radar: -
 Ht Radar: **0**
 Wt Other top weight: -
 Ht Other top: **0**
 RYA ID no: **3430**
 For Standard Use

ISO 12217 Weight: -
 AVS: **114**
 ISO 12217 STIX: **37**
 RORC STIX: -
 RCD Design Category: **A**
 RCD Crew Limit: **10**
 RCD Max Load: -
 RCD Notified Body: **ICNN**
 ISO Data RYA: **No**

Dimensions in metres, kilograms or degrees. Data marked "-" or blank is unknown to the RYA. Data shown as RYA validated may be used as Standard data for RYA MCA SCV Coding. The RYA takes no responsibility for any data not ticked as RYA validated

