

COMO

LENGTH

46.0m (150.9 ft)

BEAM

9.0m (29.5 ft)

DRAFT

2.2m (7.2 ft)

GRT

480 tons

BUILT

2014, Feadship, De Vries, Netherlands

TYPE

Twin screw diesel yacht

CONSTRUCTION

Aluminium hull, aluminium superstructure

ENGINES

2 x 1925hp Caterpillar

SPEED

Cruising 16 knots, Maximum 20 knots

ACCOMMODATION

10 in 5 cabins

CREW

8 in 4 cabins

EXTERIOR DESIGNER

Dubois Naval Architects

INTERIOR DESIGNER

Redman Whiteley Dixon

LYING

Europe

All particulars are believed to be correct but cannot be guaranteed.

Yacht Specification

BURGESS

tel:+44 20 7766 4300 london@burgessyachts.com www.burgessyachts.com

















































































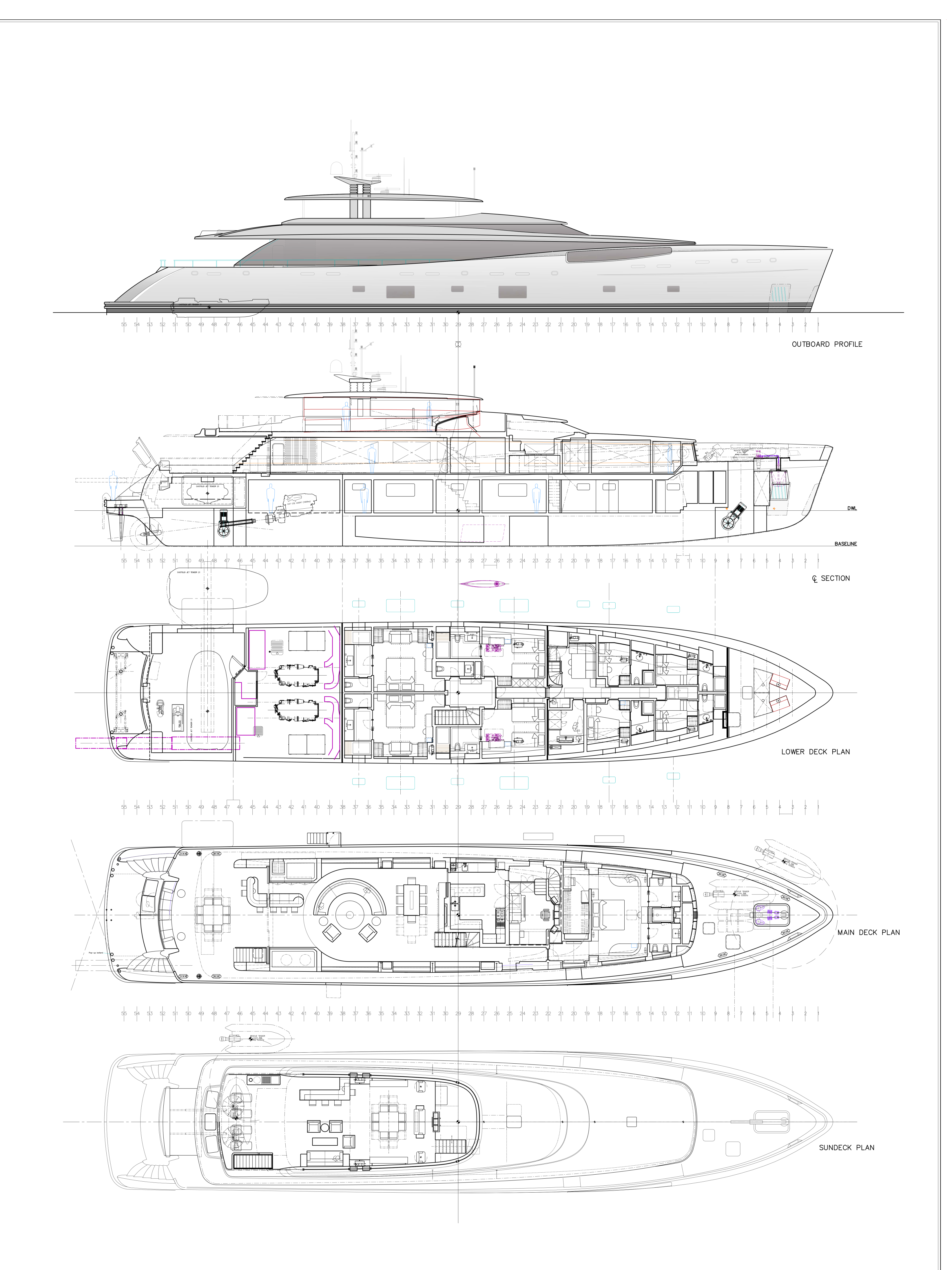












46m Motor Yacht

PRINCIPAL DIMENSIONS		7
LOA LENGTH ON DESIGN WATERLINE LPP	46.200 44.580 44.580	m
BEAM MAX CANOE BODY DRAFT at DWL	9.000	m
DWL DRAFT TO USK DWL DRAFT TO BASELINE	2.250 2.250	m
DWL DISPLACEMENT	352	

DUBOI	S Naval Architectu	RE & YACHT DESIGN
	S LTD Beck Farm, Sowley, Lymingt 4 (0)1590 626696 Email: design@duboisyac	
Title General Arrangement		Design no. 368
Vessel 46m Motor Yacht		Sheet no. 1 of 1
Scale 1:75 @ A0	File 368a_ga	Date 17/12/08
OF THIS DESIGN, WHETHER B	— COPYING, REPRODUCTION OR S Y DRAWING, OPTICAL, ELECTRONIC OR EXPRESS PERMISSION OF DUBOIS NAV	IN THREE-DIMENSIONAL FORM