

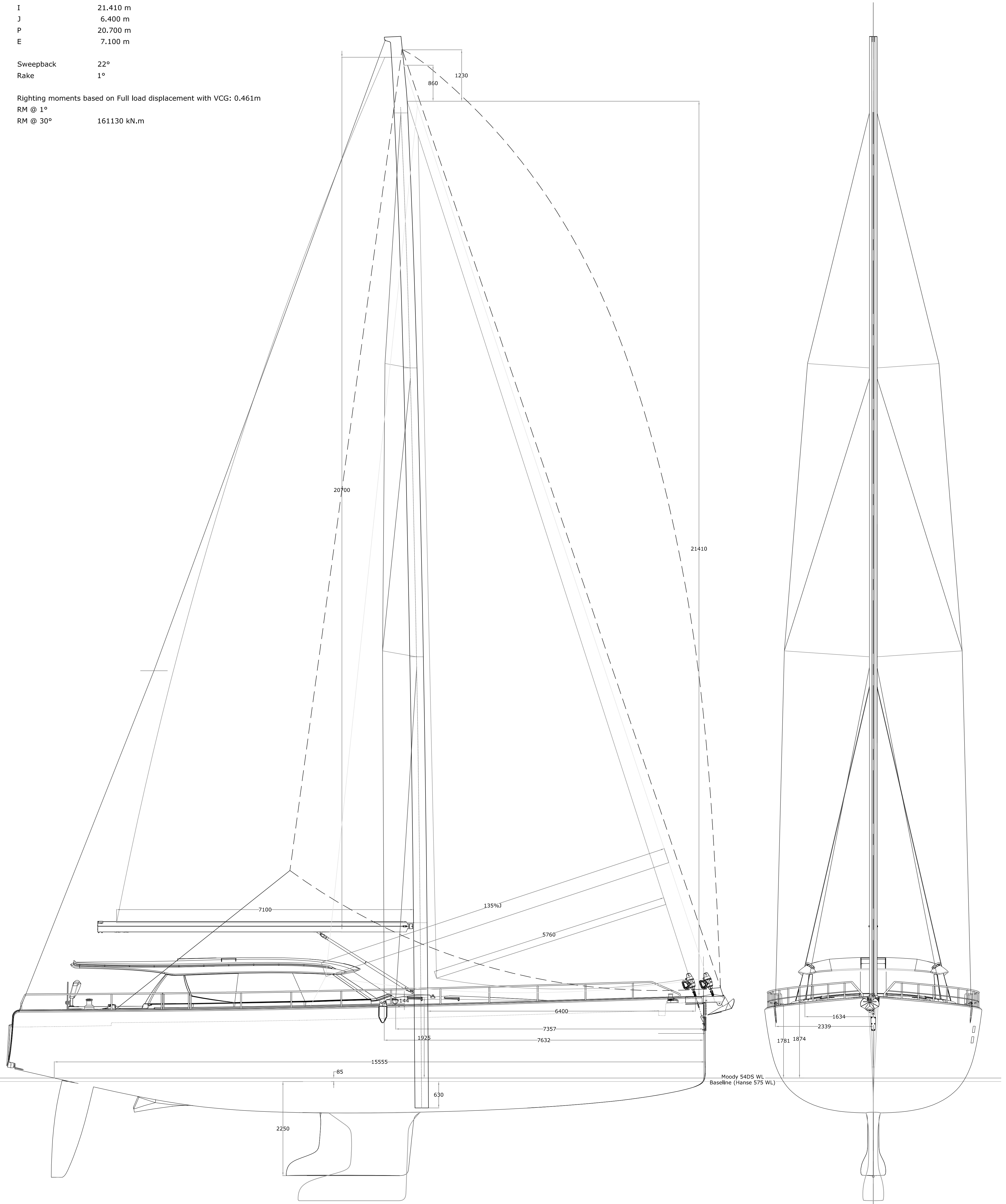
GENERAL DIMENSIONS:

LOA 17.095 m
 LOA (hull) 16.706 m
 LWL 15.555 m
 BOA 5.194 m
 DRAFT 2.250 m
 Displ. lightship 24 555 kg
 Displ. full load 27 729 kg

I 21.410 m
 J 6.400 m
 P 20.700 m
 E 7.100 m

Sweepback 22°
 Rake 1°

Righting moments based on Full load displacement with VCG: 0.461m
 RM @ 1°
 RM @ 30° 161130 kN.m



Rev	Date	Description	By
001	05/12/14	Genoa size modified (P. 1385)	DAE
002	01/11/16	Optional 3rd halyard added	DAE
003	04/01/16	3 halyards to 3rd halyard mast	DAE
004	03/01/16	Block dimensions added to blocks	DAE
005	03/01/16	Hanse 575 wheel base 50% used for displacement & IRC. Sail plan to be updated with this data	DAE
006	02/01	Revised	DAE

DESIGN : MOODY 54DS
 TITLE : SAIL PLAN
 DATE : 30/05/2013
 SCALE : 1:30 A0
 DRG NO : S-677-27-1
 COMP REF : S-677-27-1 (SP)

DIXON
 YACHT DESIGN
 NAVAL ARCHITECTS & YACHT DESIGNERS
 1-448 (0) 1489 572287
 1-448 (0) 1489 559134
 www.dixon-yacht-design.com

all other dimensions apply as the design is subject to change. Please refer to the design for the most up-to-date information. Dixon Yacht Design is not responsible for any errors or omissions in this drawing. Dixon Yacht Design is a registered company in the United Kingdom. Dixon Yacht Design is a registered company in the United Kingdom. Dixon Yacht Design is a registered company in the United Kingdom.