



REVISION	DESCRIPTION	DATE	SIGN	QC
-	FIRST RELEASE	2016-03-17	HND	MHS
A	MINOR CHANGES	2017-01-16	BAF	MHS

SEAHORSE 35 - M/V DRAGONERA

MAIN DIMENSIONS:

LENGTH OA MAX.	: 180.00 m
LENGTH PP APPROX.	: 176.75 m
BREADTH (MLD)	: 30.00 m
DEPTH TO UPPER DECK (MLD)	: 14.70 m
CUBIC CAPACITY (GRAIN)	: 46,733 m ³
CUBIC CAPACITY (BALE)	: 45,654 m ³
DWT (SCANTLING DRAFT)	: 35,732 mt
SCANTLING DRAUGHT	: 10.32 m
SERVICE SPEED (SCANTLING DRAUGHT)	: 14.0 kn
CORRESPONDING OUTPUT (15% SEA MARGIN)	: 6,000 kW

CLASS NOTATION:

DNV +1A1 BULK CARRIER ES(D), CSR, BC-A(CH 2 and 4 may be empty), GRAB(20), DG-B, DK(+), HA(+), ESP, EO, TMON, BIS, FUEL(380cSt, 991kg/m³, -15°C), BWM-E(s,f), COAT-PPSP(B), ICE-1C

	Project: SEAHORSE 35 FALCON MARITIME A/S	Project No.: M245
	GENERAL ARRANGEMENT M/V DRAGONERA	Scale: 1:400 Size: A1
	Odense Maritime Technology A/S Borgergade 4, DK-5000 Odense C, Denmark, Tel: +45 6680 3037, Fax: +45 6680 8137 www.odensemarnitime.dk	Drw.: HND Date: 2016-03-17 QC.: MHS Date: 2016-03-17 Drg. No.: 009-01
		Sheet 1 of 1 Rev.: -

©2016. The information contained in this document is the property of Odense Maritime Technology A/S and shall be kept secret at all times.
The information herein constitutes business secrets of Odense Maritime Technology A/S and is protected by copyright law and international copyright conventions.
You may, however, print a number of copies for security by your employees and submit electronic copies to members of your project team.
All copies, irrespective of format, of the information shall, upon Odense Maritime Technology A/S request be returned or destroyed.
Except as stated above, the information may not be shared with others, copied or reproduced in any way or format without the prior written consent of Odense Maritime Technology A/S.