POST-CONSTRUCTION ASSESSMENT



REPORT OF CONFORMITY

Report No.: 88122850

This is to confirm that the product specified below has been assessed with respect to the conformity procedure described in Article 8 clause 1 of Council Directive 94/25/EC on Recreational Craft as amended by Directive 2003/44/EC and found to ensure equivalent conformity with the applicable requirements.

The PCA Checklist forms an integral part of this report.

Responsible person incl. address:

Original craft model:

Type of boat:

Original CIN No. (if applicable):

Original manufacturer:

Length of hull (L_h) , m: Beam of hull (B_h) , m:

Light craft cond. mass (m_{LCC}), kg:

Loaded displacement mass (m_{LDC}), kg:

Propulsion:

Type of engine(s): Engine serial number:

Maximum rated engine power [kW]:

Boat Design Category:

Number of persons recommended:

Maximum load (m_{MTL}) [kg]:

Maximum recommended load as stated on the

builders plate [kg]:

Craft Identification Number (PCA-CIN):

Ms Watersports GmbH, Germany

Jetlev - Flyer JF 250

Motor Boat

DE-MSWJF 130C212 Ms Watersports GmbH

3,20

1,20 280

430 Rotax

1503 HO, 190 kW

M7436789

190

D - "Sheltered Waters"

0 150

150

DE-GLL 02850 D 2 12

It has been verified that the person who places the product on the market under PCA has affixed the builder's plate in accordance to the directive Annex I clause 2.2.

The Builders plate shall include the words "Post-construction certificate" and the CE-mark shall be accompanied by the distinguishing number of this Notified Body.

The person placing the product on the market has been informed about his obligation to draw up a Declaration of Conformity according to Annex XV of the Directive.

Technical documentation:

Examination report dated 2012-04-23 Ref. No. 12-049147/Hpa including assessment documents.

Attachments:

3 pages.

Hamburg, 2012-04-26

Germanischer Lloyd

EU-Certification for Recreational Craft

Code-No. 0098

Head of Certification Body

(Dirk Brügge)

The present Certificate remains the property of Germanischer Lloyd SE and may be used without any modifications only. Any texts and advertising material published must not be contrary to contents of this Certificate. Quoting of extracts, copying and circulation of the Certificate are not admissible.

Germanischer Lloyd SE, Postfach 11 16 06, 20416 Hamburg, Germany

Germanischer Lloyd, Notified BodyNo. 0098



"PCA Report of Conformity for Craft"Report No.: 88.12.2850 Jetlev-Flyer JF 250

Page 1 of 3

Essential Requirements Directive 94/25/EC - Annex I & II as amended by 2003/44/EC	Harmonised Standards	Equivalent Conformity obtained by:	
		Compliance with harmon. standard	Other: (Please specify):
2. General requirements	EN ISO 8666:2002 *		
2.1 Craft Identification Number – CIN			RSG Guidelines Chapter I
2.2 Builder's Plate Chapter II Article 8	EN ISO 14945	×	
	EN ISO 11192		
2.3 Protection from falling overboard and means of reboarding	EN ISO 15085		See Owner's Manual
2.4 Visibility from the main steering position (Motor boats).	EN ISO 11591		N/A
2.5 Owner's manual	EN ISO 10240	×	Incl. separate Instructions for Operation
3.1 Structure	EN ISO 12215		Manufacturer`s Documentation
3.2 Stability and freeboard	EN ISO 12217		Verification / Test
3.3 Buoyancy and floatation	EN ISO 12217		Verification/ Test
	EN ISO 12216	\boxtimes	
superstructure	EN ISO 11812		
	EN ISO 9093	⊠	
3.5 Flooding	EN ISO 11812		
	EN ISO 15083	\boxtimes	
3.6 Manufacturer's max. recommended load	EN ISO 14946	\boxtimes	
3.7 Liferaft stowage			N/A
3.8 Escape	EN ISO 9094		N/A
	EN ISO 12216		
3.9 Anchoring, mooring and towing	EN ISO 15084		

Germanischer Lloyd, Notified BodyNo. 0098



"PCA Report of Conformity for Craft"Report No.: 88.12.2850 Jetlev-Flyer JF 250 Page 2 of 3

Essential Requirements Directive 94/25/EC - Annex I & II as amended by 2003/44/EC	Harmonised Standards	Equivalent Conformity obtained by:		
		Compliance with harmon. standard	Other: (Please specify):	
	1			
4. Handling characteristics	EN ISO 11592		N/A	
5.1.1 Inboard engine	EN ISO 15584			
	EN ISO 16147	П		
5.1.2 Ventilation	EN ISO 11105		See Owner`s Manual	
5.1.3 Exposed parts			N/A	
5.1.4 Outboard engine starting	EN ISO 11547		N/A	
5.2.1 Fuel system - General	EN ISO 10088			
5.2.2 Fuel tanks	EN ISO 10088			
5.3 Electrical systems	EN ISO 10133	\boxtimes		
	EN ISO 13297			
	EN ISO 60092-507			
	EN ISO 28846			
	EN ISO 9097			
	EN ISO 8849			
	EN ISO 15584			
	EN ISO 16147			
5.4.1 Steering systems - General	EN ISO 8847		N/A	
	EN ISO 28848			
	EN ISO 10592			
	EN 29775			

Germanischer Lloyd, Notified BodyNo. 0098



"PCA Report of Conformity for Craft"Report No.: 88.12.2850 Jetlev-Flyer JF 250 Page 3 of 3

Essential Requirements Directive 94/25/EC - Annex I & II as amended by 2003/44/EC	Harmonised Standards	Equivalent Conformity obtained by:		
		Compliance with harmon. standard	Other: (Please specify):	
	EN ISO 13929			
	EN ISO 15652			
5.4.2 Steering systems - Emergency arrangements			N/A	
5.5 Gas system	EN ISO 10239		N/A	
5.6.1 Fire protection - General	EN ISO 9094	⊠		
5.6.2 Fire protection - Fire- fighting equipment	EN ISO 9094			
5.7 Navigation lights			N/A	
5.8 Discharge prevention	EMN ISO 8099		N/A	
Annex I.B – Exhaust Emissions Annex 1B, Art. 4			RSG guidelines chapter l	
Outboard engines and stern drive engines with integral exhaust	EN ISO 14509			
Annex I.C – Noise Emissions Annex 1C Clause 1.1 - 1.5 Craft with inboard engine(s) or stern drive engines without integral exhaust	EN ISO 14509			
Annex II, Annex XV Components				

Date of order: 2012-04-17

Assessment period: 2012-04-23 Location of assessment: Itzehoe

Name of the person to perform the assessment: Holger Pankratz

(Ort, Datum) Itzehoe 2012-04-23

for Germanischer Lloyd

Authorised Signature