

ATTESTATION of Conformity

Certificate Number - 00-08-0267 -

European Certification Bureau Nederland BV, Notified Body number -0614-herewith declares the product described below

Product name

QS 430 SHD Inflatable

Product description

Stability of Inflatable boat with wooden floor suitable for outboard engine

Company name Company address Marine Power Europe Inc.

Parc industriel de Petit-Rechain

4800 Verviers Belgium

to comply with the applicable requirements of the European Recreational Craft Directive 94/25/EC of June 16 1994

The product as tested has been found to comply with the relevant parts of ISO standards and normative documents as listed in Annex I

Basis of assessment

See Annex I

Design category Certification module C as described in the Directive

Aa (Internal production control plus tests)

as described in the Directive

Issue date

1 August 2000

This Certificate is valid until further notice by ECB Nederland BV on the condition that no modifications are made to the certified product

This Certificate consists of 2 pages

For ECB Nederland BV,

Signature

Name Function P.A. van der Weide Senior Executive



EUROPEAN CERTIFICATION BUREAU NEDERLAND 8.V

ANNEX I



Annex to Certificate Number - 00-08-0267 -

Product name
Product description

QS 430 SHD Inflatable

Stability of Inflatable boat with wooden floor suitable for outboard engine

Company name Company address Marine Power Europe Inc.

Parc industriel de Petit-Rechain 4800 Verviers

Belgium

Main particulars of Certified product

Lh:	Length of hull (ISO 8666)	:	4.3	[m]
Bh:	Beam of hull (ISO 8666)	:	1.86	[m]
Δ :	Displacement fully loaded	:	1090.6	[kg]
P _{max} .	Maximum motor power (ISO 6185)	*	46.98	[kw]
Ld_{max}	Maximum load (ISO 6185)	:	1151.7	[kg]
Pe_{max}	Maximum number of persons (ISO 6185)	:	8	

Information as found on builders plate:

Builders name	:	Marine power	
Design category	;	C	
Maximum load	:	980	kg
Maximum number of persons	:	8	
Maximum pressure	:	250	mbar
Maximum power rating	:	23	kW

The Certified product is found to comply with the relevant parts of ISO standards and normative documents listed below

ISO/DIS 6185-3 Inflatable boats of less than 8 m overall length with a minimum buoyancy of 1800 N.

The Certified product has been assessed on basis of the following

Construction and Design plans, as detailed in Technical Documentation.

Engine: Mercury 19 kW and 30 kW. Prototype. HIN-code: KR-MPE44977D001

Stability calculations and tests, ECB ref. MPV-0433/1-000711

Technical Documentation, as kept by producer.

This Certificate has been renewed as of 18 December 2003

This Certificate consists of 2 pages

For ECB Nederland BV,

Signature

Name Function P.A. van der Weide Senior Executive

