Declaration of Conformity of Recreational Craft with the Post Construction Assessment requirements of Directive 94/25/EC as amended by Directive 2003/44/EC

Name of manufacturer:	Fastboats Lt	d.			
Address:	3333 Long Road				
Town:	Newtown	Post Code: NT12	8HG C	Country: United Kingdom	
Name of Authorised repr	resentative (if app	licable):			
Address:					
Town:		Post Code:		Country:	
Notified Body for Design	& Construction (if a	applicable):		ID number: 1521	
Name:	HPi Verification Se	rvices			
Address:	The Manor House,	Howbery Park			
Town:	Wallingford	Post Code: OX10	8BA C	Country: United Kingdom	
Report/Certificate Ref. No:	HPi/x	хх-ууу		Date (y/m/d): 2013/02/07	
Notified Body for noise er	nission assessmer	nt (if applicable):		ID number: 1521	
Name:	HPi Verification Se	rvices			
Address:	The Manor House,	Howbery Park			
Town:	Wallingford	Post Code: OX10	8BA C	Country: United Kingdom	
Module used for construction Module used for noise asset		□A ■Aa □B+C □A ■Aa □G □H		⊦E □B+F □G	
Other Community Directives		EMC Directive 2004/			
DESCRIPTION OF THE CF	RAFT				
	Craft Identifi	cation Number:	GB - FBL	L A1B2C B 3 13	
Brand name of the craft:	Fastboat 290		_ Type or Numbe	r: Sports-Boat	
Type of o	Type of craft: Type of Ma		Type of Main Pro	ppulsion:	
	□ sailboat	■ motorboat	□ sails	■ petrol engine	
	□ inflatable□ other (specify):		□ diesel eng □ oars	gine	
	Untile (specify).		_ □ oars □ other (spe	ecify):	
Type of I					
	■ monohull □ other (specify):	□ multihull	Type of Engine:	□ inboard	
	Untile (specify).		_	drive without integral exhaust	
Construc	ction Material:		drive with integral exhaust		
	□ aluminium, alumini■ plastic, fibre reinfor	•	□ other (spe	ecify):	
	□ steel, steel alloys	ceu piastic	Deck:		
	□ wood		□ fully decke	ed ■ partly decked	
	□ other (specify):		_ □ open □ other (spe	ecify):	
Maximum Design Ca	tegory: □ A □ B	■ C □ D			
Engine	power: Max	. Recommended: 258 kV	V		
Length of hull,	L _{H:} 9.25m	Beam of hull,	B _{MAX} : 2.95m	Draught, T _{MAX} : 0.94m	
•		ponsibility of the boat manufar with all applicable essential r		alf of the craft manufacturer that the craft specified	
Name & function:			Signature:		
(identification of the person putting the b	ooat on the market or into ser	vice)	(or an equivalent marking)		
	Date	e & place of issue (yr/month/day)	ı:		

		0		
Econtial Paguiramenta		ormative thods	al File	
Essential Requirements (ref. relevant article in Annex IA & IC of the RCD)		Other normative doc./methods	echnical	Please specify in more detail (* Mandatory Standards)
General requirements (2)	X Standards	0 0		EN ISO 8666:2002 'Principle Data'*
Craft Identification Number - CIN (2.1)	Х			EN ISO 10087:2006 'Craft Identification'*
Builder's Plate (2.2)	Х			EN ISO 14945:2004 'Builder's plate'
Protection from falling overboard & means of reboarding (2.3)				EN ISO 15085:2003+A1:2009 'Man overboard
1 Total Itom Talling Overboard & Means of Teboarding (2.3)	Х			prevention and recovery'
Visibility from the main steering position (2.4)				EN ISO 11591:2011 'Engine driven small craft – Field of vision from helm'
Owner's manual (2.5)	X			EN ISO 10240:2004 'Owner's manual'
Integrity and structural requirements (3)	V			EN 100 40045 5:0000
Structure (3.1)	X			EN ISO 12215-5:2009 EN ISO 12217-1 +A1:2009 'Part 1: Non-sailing boats of
Stability and freeboard (3.2)				hull length greater than or equal to 6m + FDIS:2012
Buoyancy and floatation (3.3)				requirements for offset freeboard margin
Openings in hull, deck and superstructure (3.4)	Х			EN ISO 12216:2002 'Windows portlights hatches deadlights and doors – strength and tightness'
	N/A			No metalic skin fittings
	Х			EN ISO 9093-2:2002 'Seacocks and through hull fittings - Part 2: Non-metallic'
Flooding (3.5)	Х			EN ISO 15083:2003 'Bilge pumping systems'
	N/A			No quick-draining or watertight cockpit fitted onboard the craft
Manufacturer's maximum recommended load (3.6)	Х			EN ISO 14946:2001 'Maximum load capacity'
Liferaft stowage (3.7)			Х	No applicable standard
Escape (3.8)	Х			EN ISO 9094-1 'Small Craft – Fire protection'
Anchoring, mooring and towing (3.9)	Х			EN ISO 15084:2003 'Anchoring, mooring & towing – Strong points'
Handling characteristics (4)	N/A		Х	No standard: EN ISO 11592 applies up to 8m length
Engines and engine spaces (5.1)				
Inboard engine (5.1.1)			Х	No applicable standard
Ventilation (5.1.2)	Х			EN ISO 11105:1997 'Ventilation of petrol engines and/or petrol tank compartments'
Exposed parts (5.1.3)			Х	No applicable standard
Outboard engine starting (5.1.4)				N/A - inboard engine
Personal watercraft running without driver				N/A - not a PWC
Fuel system (5.2)				
General - fuel system (5.2.1)	Х			EN ISO 10088:2009 'Permanently installed fuel systems'
Fuel tanks (5.2.2)	Х			EN ISO 21487:2006 'Permanently installed petrol and diesel fuel tanks'
Electrical systems (5.3)	Х			EN ISO 10133:2001 'Electrical systems – Extra low voltage d.c. installations'
	· ·			EN ISO 13297:2001 'Electrical systems – alternating
	Х			current installations'
Steering systems (5.4)				
Conoral steering system (F.4.4)				EN 100 0040 4000 A4 0000 ID
General - steering system (5.4.1)	Х			EN ISO 8848:1993+A1:2000 'Remote steering systems'
Emergency arrangements (5.4.2)	Х		N/A	systems' N/A – Twin screw vessel (RCD Annex 1 ESR 5.4.2)
Emergency arrangements (5.4.2) Gas systems (5.5)	X N/A		N/A	systems'
Emergency arrangements (5.4.2) Gas systems (5.5) Fire protection (5.6)	N/A		N/A	systems' N/A – Twin screw vessel (RCD Annex 1 ESR 5.4.2)
Emergency arrangements (5.4.2) Gas systems (5.5) Fire protection (5.6) General - fire protection (5.6.1)	N/A X		N/A	systems' N/A – Twin screw vessel (RCD Annex 1 ESR 5.4.2)
Emergency arrangements (5.4.2) Gas systems (5.5) Fire protection (5.6) General - fire protection (5.6.1) Fire fighting equipment (5.6.2)	N/A		N/A	systems' N/A – Twin screw vessel (RCD Annex 1 ESR 5.4.2) N/A - no LPG system fitted EN ISO 9094-1 'Small Craft – Fire protection'
Emergency arrangements (5.4.2) Gas systems (5.5) Fire protection (5.6) General - fire protection (5.6.1) Fire fighting equipment (5.6.2) Navigation lights (5.7)	N/A X X	X	N/A	systems' N/A – Twin screw vessel (RCD Annex 1 ESR 5.4.2) N/A - no LPG system fitted EN ISO 9094-1 'Small Craft – Fire protection' Colreg Rules 1972
Emergency arrangements (5.4.2) Gas systems (5.5) Fire protection (5.6) General - fire protection (5.6.1) Fire fighting equipment (5.6.2) Navigation lights (5.7) Discharge prevention (5.8)	N/A X X	X	N/A	systems' N/A – Twin screw vessel (RCD Annex 1 ESR 5.4.2) N/A - no LPG system fitted EN ISO 9094-1 'Small Craft – Fire protection' Colreg Rules 1972 EN ISO 8099:2001 'Toilet waste retention systems'
Emergency arrangements (5.4.2) Gas systems (5.5) Fire protection (5.6) General - fire protection (5.6.1) Fire fighting equipment (5.6.2) Navigation lights (5.7) Discharge prevention (5.8) Annex I.B - Exhaust Emissions	N/A X X	X	N/A	systems' N/A – Twin screw vessel (RCD Annex 1 ESR 5.4.2) N/A - no LPG system fitted EN ISO 9094-1 'Small Craft – Fire protection' Colreg Rules 1972
Emergency arrangements (5.4.2) Gas systems (5.5) Fire protection (5.6) General - fire protection (5.6.1) Fire fighting equipment (5.6.2) Navigation lights (5.7) Discharge prevention (5.8) Annex I.B - Exhaust Emissions Annex I.C Noise Emissions	N/A X X X	X	N/A	systems' N/A – Twin screw vessel (RCD Annex 1 ESR 5.4.2) N/A - no LPG system fitted EN ISO 9094-1 'Small Craft – Fire protection' Colreg Rules 1972 EN ISO 8099:2001 'Toilet waste retention systems' Various engine options - all CE marked and compliant with 2003/44/EC
Emergency arrangements (5.4.2) Gas systems (5.5) Fire protection (5.6) General - fire protection (5.6.1) Fire fighting equipment (5.6.2) Navigation lights (5.7) Discharge prevention (5.8) Annex I.B - Exhaust Emissions	N/A X X	X	N/A	systems' N/A – Twin screw vessel (RCD Annex 1 ESR 5.4.2) N/A - no LPG system fitted EN ISO 9094-1 'Small Craft – Fire protection' Colreg Rules 1972 EN ISO 8099:2001 'Toilet waste retention systems' Various engine options - all CE marked and compliant