## Declaration of Conformity Recreational craft

## 



Manufacturer: artthink GmbH	
Street: Nobelstr. 3 Postal code: 48477 City: Hörst	el
Country: DE, Germany	
certified in accordance with Module: A Aa X B+C	B+D B+F G H H
To be completed if the declaration of conformity is representative of the above-menti	-
Authorised representative:	
Street: Postal code: City:	
Country:  To be completed in case of involvement	of a designated authority
Name: DGUV Test- Prüf- und Zertifizierungsstelle Fach	bereich Verkehr und Landschaft
Identification no.: 0417	
Street: Ottenser Hauptstr. 54 Postal code: 22765	City: Hamburg co BG für
Fahrzeughaltungen (trade association for vehicle ownersh	nip)
Country: DE, Germany GS- type examination certificate has been issued:	
Description of the	boat
Hull identification number (HIN):	
Model designation bbq-donut®	Type or number: bbq-donut®, Typ XL
Diameter (m) / width (m) / 2.90 / draught (m):	/ 0.4 max
Boat type * : 13	Propulsion *: 42 or 44
Hull type * : 22	Engine * : 51
Building : 32 PE material *	Deck * : 63
max. engine output (HP/KW) 8 / 5.9	Design category: C (>= 5 PS/HP, 3.68 kW)
hereby declare and affirm that the boat designated a overleaf	above fulfils all requirements specified

Stephan Konstanzer

Name, first name and signature

Hörstel, 01/09/2013

Place, date

1 Boat type	4 Propulsion			
11 12 13 <b>2 Hull type</b>	Sailing boat inflatable, rubber dinghy other:  Recreational craft	41 42 43 44 45	Sail Petrol engine Diesel engine Electric motor Oar	
21 22	Single-hull type Multihull type	46	other:	
23	other:	5 Engine		
3 Building material		51 52	Outboard engine Inboard engine	
31 32	Aluminium, aluminium alloys GFRP, plastic, PE (polyethylene)	53 54	Z- or stern drive? other:	
33 34	Steel, steel alloys Wood	6 Deck		
35	other:	61 62 63	closed partially closed open	

Basic safety requirements  pursuant to Annex I of Directive 94/25/EC	analogously applied harmonised standards DIN EN ISO	Analogously applied ISO standards	other technical regulations EN standards	pursuant to technical records
General requirements (2)				
Hull identification (2.1)		10087		<b>A</b>
Builder's plate (2.2)	14945		1914	
Protection from falling overboard, means of reboarding (2.3)	15085		1914	
Visibility from the main steering position (2.4)	Not applicable			
Owner's manual (2.5)	10240			
Integrity and structural requirements (3)				
Structure (3.1)	12215-1, 3		1914	S
Stability and freeboard (3.2) Module Aa	12217-3		1914	Е
Buoyancy and flotation (3.3) Module Aa	12217-3		1914	E
Openings in hull, deck and superstructure (3.4)	Not applicable		1914	
Flooding (3.5)	12217-3		1914	T
Manufacturer's maximum recommended load (3.6)	12217-3		1914	Е
Liferaft stowage (3.7)	15085		1914	S
Escape (3.8)	Not applicable			T
Anchoring, mooring and towing (3.9)			1914	
Handling characteristics (4)			1914	R
Engines and engine spaces (5.1)				Е
Inboard engines (5.1.1)	Not applicable			Р
Ventilation (5.1.2)	Not applicable			0
Exposed parts (5.1.3)	Not applicable			R
Outboard engines starting (5.1.4)			1914	T
Fuel system (5.2)				
General (5.2.1)			1914	
Fuel tanks (5.2.2)			1914	
Electrical system (5.3)	13297		1914	
Steering system (5.4)	Not applicable			
General (5.4.1)	Not applicable			
Emergency arrangements (5.4.2)	Not applicable			
Gas system (5.5)				
Fire protection (5.6)				
General (5.6.1)	according to national guidelines			
Fire-fighting equipment (5.6.2)	Powder extinguisher			↓
Navigation lights (5.7)	Option	16180	14744	
Discharge prevention (5.8)	Not applicable			