

CERTIFICATE NUMBER

DATE

05 November 2013

ABS TECHNICAL OFFICE

Genoa Engineering Department

CERTIFICATE OF

DESIGN ASSESSMENT

This is to Certify that a representative of this Bureau did, at the request of

FIP - FORMATURA INIEZIONE POLIMERI S.P.A. - CASELLA (GE)

assess design plans and data for the below listed product. This assessment is a representation by the Bureau as to the degree of compliance the design exhibits with applicable sections of the Rules. This assessment does not waive unit certification or classification procedures required by ABS Rules for products to be installed in ABS classed vessels or facilities. This certificate, by itself, does not reflect that the product is Type Approved. The scope and limitations of this assessment are detailed on the pages attached to this certificate.

PRODUCT: Thermoplastic Pipe, Fittings and Joints

MODEL: TEMPERFIP 100 PVC-C Pipes, Fittings and Valves

This Product Design Assessment (PDA) Certificate 13-GE1066407-PDA, dated 05/Nov/2013 remains valid until 04/Nov/2018 or until the Rules or specifications used in the assessment are revised (whichever occurs first).

This PDA is intended for a product to be installed on an ABS classed vessel, MODU or facility which is in existence or under contract for construction on the date of the ABS Rules or specifications used to evaluate the Product.

Use of the Product on an ABS classed vessel, MODU or facility which is contracted after the validity date of the ABS Rules and specifications used to evaluate the Product, will require re-evaluation of the PDA.

Use of the Product for non ABS classed vessels, MODUs or facilities is to be to an agreement between the manufacturer and intended client.

AMERICAN BUREAU OF SHIPPING

Lucio Trevisan Engineer

NOTE: This certificate evidences compliance with one or more of the Rules, Guides, standards or other criteria of ABS or a statutory, industrial or manufacturers standards. It is issued solely for the use of ABS, its committees, its clients or other authorized entities. Any significant changes to the aforementioned product without approval from ABS will result in this certificate becoming null and void. This certificate is governed by the terms and conditions as contained in ABS Rules 1-1-A3/5.9 Terms and Cond. is of the Request for Product Type Approval and Agreement (2010).

FIP - FORMATURA INIEZIONE POLIMERI S.P.A.

LOCALITA PIAN DI PARATA 16015 CASELLA (GE)

CASELLA (GE)

16015 Italy

Telephone: +39-010-96211 Fax: +39-010-9621209 Email: info@fipnet.it Web: www.fipnet.it

Product:

Thermoplastic Pipe, Fittings and Joints

Model:

TEMPERFIP 100 PVC-C Pipes, Fittings and Valves

Intended Service:

Class III piping systems for non-essential services as salt and freshwater systems including bilge, ballast, deck wash, sanitary and cooling water systems, scuppers.

Description:

PVC-C pipes, valves and fittings with seals in EPDM or FPM.

Ratings:

See attachment

Service Restrictions:

Unit Certification is not required for this product. If the manufacturer or purchaser request an ABS Certificate for compliance with a specification or standard, the specification or standard, including inspection standards and tolerances, must be clearly defined. Production tests to be carried out as per 4-6-3/9 and 4-6-3/19 of the ABS Rules.

- 1. Usage limited to applications where "no fire endurance test" is required by 4-6-3/ Table 1 of the ABS Rules.
- 2. The valves are not to be used as ship side valves.
- 3. Detailed drawings of piping system for each application on board are to be submitted for review.
- 4. Acceptability of flame spread tests performed in accordance with ASTM D635 may be subject to approval by the Administration of the vessel's Registry.
- 5. Not to be used for any installation within tanks or other locations which may be subject to a head of liquid on the outside of the pipe.
- 6. Not to be used to convey fluids with a conductivity of less than 1000 pico-siemens per meter, nor for installation in hazardous areas (regardless of conveyed fluid)
- 7. Pipes and fittings assembly is to be carried out in accordance with Manufacturer's specification.

Comments:

Not Applicable

Term of Validity:

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STANDARDS

ABS Rules:

2013 Steel Vessel Rules 1-1-4/Appendix 3, 4-6-3/5, 4-6-3/7, 4-6-3/9, 4-6-3/19

As of 05/Nov/2013

Design Assessment

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LOCALITA PIAN DI PARATA 16015 CASELLA (GE)

CASELLA (GE)

16015

Italy

Telephone: +39-010-96211 Fax: +39-010-9621209 Email: info@fipnet.it Web: www.fipnet.it

National:

NA

International:

ISO 15493

Government Authority:

NA

EUMED:

NA

Others:

NA



Attachment to Product Design Assessment Certificate No. 13-GE1066407-PDA

Type: VXE PVC-C		
easyfit 2-way ball valve		
Nominal internal	Max Working	Working
diameter	Pressure	Temperature
DN	bar	°C
10	16	0÷80
15	16	0÷80
20	16	0÷80
25	16	0÷80
32	16	0÷80
40	16	0÷80
50	16	0÷80
65	16	0÷80
80	16	0÷80
100	16	0÷80

Type: VKD PVC-C		
dual block 2-way ball valve		
Nominal internal	Max Working	Working
diameter	Pressure	Temperature
DN	bar	°C
10	16	0÷80
15	16	0÷80
20	16	0÷80
25	16	0÷80
32	16	0÷80
40	16	0÷80
50	16	0÷80
65	16	0÷80
80	16	0÷80
100	16	0÷80

Type: TKD PVC-C			
dual	dual block 3-way ball valve		
Nominal internal diameter	Max Working Pressure	Working Temperature	
DN	bar	°C	
10	16	0÷80	
15	16	0÷80	
20	16	0÷80	
25	16	0÷80	
32	16	0÷80	
40	16	0÷80	
50	16	0÷80	



Type: FK PVC-C		
butterfly valve		
Nominal internal	Max Working Working	
diameter	Pressure	Temperature
DN	bar	°C
40	16	0÷80
50	16	0÷80
65	10	0÷80
80	10	0÷80
100	10	0÷80
125	10	0÷80
150	10	0÷80
200	10	0÷80
250	10	0÷80
300	8	0÷80

Type: SXE PVC-C			
е	easyfit check valve		
Nominal internal	Max Working	Working	
diameter	Pressure	Temperature	
DN	bar	°C	
10	16	0÷80	
15	16	0÷80	
20	16	0÷80	
25	16	0÷80	
32	16	0÷80	
40	16	0÷80	
50	16	0÷80	
65	16	0÷80	
80	16	0÷80	
100	16	0÷80	

Type: VM PVC-C			
	diaphragm valve		
Nominal internal Max Working Working			
diameter	Pressure	Temperature	
DN	bar	°C	
10	10	0÷80	
15	10	0÷80	
20	10	0÷80	
25	10	0÷80	
32	10	0÷80	
40	10	0÷80	
50	10	0÷80	
65	10	0÷80	
80	10	0÷80	
100	10	0÷80	

	Type: CM PVC-C	
com	pact diaphragm v	alve
Nominal internal diameter	Max Working Pressure	Working Temperature
DN	bar	°C
12	6	0÷80
15	6	0÷80

Type: RV PVC-C			
S	sediment strainer		
Nominal internal	Nominal internal Max Working Working		
diameter	Pressure	Temperature	
DN	bar	°C	
10	16	0÷80	
15	16	0÷80	
20	16	0÷80	
25	16	0÷80	
32	16	0÷80	
40	16	0÷80	
50	16	0÷80	
65	10	0÷80	
80	6	0÷80	
100	6	0÷80	

7	ype: PVC-C fitting	S
	fittings	
Nominal internal diameter	Max Working Pressure	Working Temperature
DN	bar	°C
l0÷150	16	0÷80

	Type: PVC-C pipes	
pipes		
Nominal internal diameter	Max Working Pressure	Working Temperature
DN	bar	°C
10÷150 (SDR 13.6)	16 0÷80	
100÷150 (SDR 21)	10	0÷80

GENOA