

CERTIFICATE NUMBER

03-HS376840-2-PDA

DATE

29 August 2013

ABS TECHNICAL OFFICE

Houston SED - Ship Structures

CERTIFICATE OF

DESIGN ASSESSMENT

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

NABRICO MARINE PRODUCTS - GALLATIN

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: Hatch, Flush Watertight

MODEL:

DF-430-18D, DF-430-18D (SS), DF-430-24D, DF-430-24D (SS)

This Product Design Assessment (PDA) Certificate 03-HS376840-2-PDA, dated 29/Aug/2013 remains valid until 28/Aug/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

NOTE: This certificate evidences compliance with one or more of the Rules, Guides, standards or other criteria of ABS or a statutory, industrial or manufacturer's 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 Conditions of the Request for Product Type Approval and Agreement (2010)

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Type Approval Program	Data Search				
→ Data Search	Company		Additional Company/	Confirmation Of	
Service Providers to Manufacturers(SP)	Information		Plant Detail	Type Approval	
- ABS Approved Listing	NABRICO MARINE DIV. OF TRINITY IN				
→ ABS Approved	1250 GATEWAY DI				
→ Recognized Specialists	GALLATIN TN 37066	GALLATIN TN 37066			
	United States			This product doesn't have a	
References	Tel 615-442-1300 Confirmation of Type Approval.				
→ Sample Listing → Disclaimer		Fax 615-442-1313 Email: nabrico@trin.net			
→ Product List	Website : www.nabrico-marine.com				
- Provide List	Certificate Number	Category Expiry Date			
	Product	Hatch, Flush Watertight			
	Model	DF-430-18D, DF-430-18D (SS), DF-430-24D, DF-430-24D (SS)			
	Intended Service	Marine & Offshore Application - Flush Watertight Cover for Marine Vessels and Offshore Installations.			
	Description	Description Circular, unstiffened, 3/8" thick, flush, screw-type watertight Hatch, with central recessed Handle and strongback. Neoprene Gasket is of ½" Cross-Sectional Diameter, and forms a Waterlight Seal between the Deck and Hatch Cover Edge Rings. Clear openings are 18" (DF-430-18D, DF-430-18D (SS)) and 24" (DF-430-24D - DF-430-24D (SS)). For DF-430-18D and DF-430-24D, the hatch cover assembly, deck ring, and strongback are made of steel while they are made of stainless steel (SS 304) for DF-430-18D (SS) and DF-430-24D (SS).			
	Ratings	Watertight to Pressure Heads of 12.7 ft (3.875 metres) for DF-430-18D and DF-430-18D (SS), and 5.6 ft (1.713 metres) for DF-430-24 and DF-430-24 (SS).			
	Service Restrictions	Unit Certification is not required for this product. If the manufacturer or purchaser requests an ABS Certificate for compliance with a specification or standard, the specification or standard, including inspection standards and tolerances, must be clearly defined. For each installation, drawings are to be submitted for Review and Verification that the Cover Scantlings, Materials and Arrangements, including Closing Arrangements are acceptable for the proposed Location. This product is not to be installed on the exposed Fore Deck within the forward 0.25L (L is the scantling length of a ship), where the Deck in way of the Hatch is less than 0.1L or 22m (72.2 ft) above the Summer Load Line, whichever is less, per ABS SVR 3-2-15/14. These fittings are difficult to maintain gastight, and are not to be in cargo or fuel tanks where lack of gastight seal possess a serious hazard.			
	Comments	The Manufacturer has provided a declaration about the control of, or the lack of Asbestos in this product. Watertight Rating is based on even and adequate compression of the Neoprene Gasket between the Cover and the Deck Ring.			
	Notes, Drawing and Documentation	Supporting Data: Dwg No. 6296, Rev.1, DF-430-18D (304 SS) Flush T-Handle Hatch; Dwg No. 6297, Rev.12, DF-430-18D Flush T-Handle Hatch; Dwg No. 6270, Rev.10, DF-430-24D Flush T-Handle Hatch; Dwg No. 6272, Rev.0, DF-430-24D (SS) Flush T-Handle Hatch;			
	Term Of Validity	This Product Design Assessment (PDA) Certificate 03-HS376840-2-PDA, dated 29/Aug/2013 remains valid until 28/Aug/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.			
	ABS Rules	2013 Steel Vessels Rules 1-1-4/7.7:1-1-A3; 3-2-15/3.3, 3-2-15/ 9.1.			
	Other Standards	Manufacturer's Standards			
	Model Certificate PDA	Model Certificate No 03-HS376840-2-PDA	Issue Date 29/AUG/2013	Expiry Date 28/AUG/2018	
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