



This is to certify that the undernoted product(s) has/have been tested with satisfactory results in accordance with the relevant requirements of the Lloyd's Register Type Approval System.

This certificate supersedes certificate number 99/20021 (E4) issued on 29.04.2015 which is hereby cancelled.

This certificate is issued to:

PRODUCER	TPR Fiberdur GmbH & Co. KG Industriepark Emil Mayrisch Galileo-Allee 6 52457 Aldenhoven Germany
DESCRIPTION	Glass fibre reinforced epoxy pipe system, which is filament wound and at high temperature cured, conductive or non-conductive. Joint types: conical or cylindrical adhesive bonded, laminated and flanged types, mechanical couplings and rubber seal lock joints. Fire barrier to be added for small sizes to obtain fire endurance level L3.
STANDARD	Lloyd's Register Rules and Regulations for the Classification of Ships, July 2019; IMO Resolution A 753 (18)

Certificate No.	99/20021 (E5)
Issue Date	11 July 2019
Expiry Date	31 July 2024
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TYPES

Fiberdur EP = GRE system (additional liner of 0.5 mm) Fiberdur CSEP = GRE system (additional liner of 2.5 mm)

$EP = GRE_{\prime}$	Nominal Pressure
Conductive and non-conductive	[bar]
EP, CS EP	PN 10 or PN 16
EP Fibermarine, CS EP Fibermarine	PN 10 or PN 16
EP Fibermarine HighLine,	PN 16
CS EP Fibermarine HighLine	

Nominal Diameter range: DN 25 to DN 800

APPLICATION

In ships and offshore installations classed or intended for Classification with Lloyd's Register in the following locations:

Open decks, within tanks, cofferdams, void spaces, pipe tunnels, ducts and further locations, where fire endurance tests according to Appendix 2, Level 3 and flame spread test acc. to Appendix 3 of the IMO Resolution A.753 (18) are required.

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RATINGS

Pipes structural wall thickness [mm] (excluding internal liner 0.5 or 2.5 and top coat 0.3 mm)

DN	EP 10	EP 16	EP Fibermarine,	EP Fibermarine
	CS EP	CS EP		Highline,
			CS EP Fibermarine	CS EP Fibermarine
				Highline
			PN10, 16	PN16
			Collapse pressure	Collapse pressure
			3 bar	12 bar
25	1.6	1.6	1.6	1.6
40	1.6	1.6	1.6	1.6
50	1.6	1.6	1.6	1.6
65	1.6	1.6	1.6	1.9
80	1.6	1.6	1.6	2.3
100	1.6	1.6	1.8	2.9
125	2.0	2.0	2.3	-3.6
150	1.6	2.4	2.7	4.3
200	2.0	3.2	3.6	5.7
250	2.4	3.6	4.5	7.1
300	3.2	4.8	5.3	8.5
350	4.0	5.6	6.2	9.9
400	4.0	6.4	7.1	11.3
450	4.8	7.2	8.0	12.7
500	4.8	7.2	8.8	14.2
600	5.6	8.8	10.6	17.0
700	6.4	10.4	12.4	19.8
800	7.2	12.0	14.1	22.6

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RATINGS, cont.

Max. internal pressure (bar) depending on temperature:

Temperature:	-50 to +80°C	at 95°C
EP 10, CS EP 10		
EP Fibermarine 10	10	6
CS EP Fibermarine 10		
EP 16, CS EP 16		
EP Fibermarine 16		
CS EP Fibermarine 16	16	10
EP Fibermarine Highline 16		
CS EP Fibermarine Highline 16		

intermediate values may be obtained by interpolation

EP and CS EP pipes are not collapse resistant.

The Fibermarine pipe withstand full vacuum with safety factor 3:1. (collapse pressure is 3 bar.)

The Fibermarine HighLine withstand full vacuum plus 3 bar external pressure with safety factor 3:1 (collapse pressure is 12 bar.)

A Fire Barrier to be added for fire endurance level L3 as follows:

Type of connection	Size of range DN	Fire Barrier ¹
Conical to cylindrical	25 up to 50	10 mm
pipe adhesive	> 50 up to 100	5 mm
bounded joint	> 100 up to 152	2,5 mm
	> 152	None

Footnote1 - Final layer of VE / glass laminates

Other Conditions The Installation of the piping system is to be carried out by well trained personnel in accordance with the instructions and recommendations of the manufacturer respectively in accordance with the installation requirements of the IMO Resolution as applicable.

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The Type Approval does not eliminate the need for normal inspection and survey procedures required by the Rules and Regulations.

If the specified standards are amended during the validity of this certificate, the product is to be re-approved prior to it being supplied to vessels to which the amended standards apply.

The Design Appraisal Document No. ENS 20450-07, *Issue No. 4 and its supplementary Type Approval Terms and Conditions form part of this Certificate.*

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