Document no: Issue number Page 1 of 2

HTS/ETS 36845-18



Design Appraisal Document

Lloyd's Register EMEA **Hamburg Technical Support Office** Am Sandtorkai 41 20457 Hamburg Telephone +49 (0)40 328107-0 Fax +49 (0)40 328107-480 E-mail: hamburg-technical-support@lr.org

Date

02 May 2018

Please quote this reference number on all future communications

HPC1862005/36845-18/JK/LK

THE LLOYD'S REGISTER'S TYPE APPROVAL SYSTEM, 2014 **ISSUED TO: DIETZEL GMBH, VIENNA - AUSTRIA** FOR: HALOGENFREE CABLE MANAGEMENT SYSTEMS TYPE APPROVAL CERTIFICATE NO. 08/20003(E2)

The undernoted documents have been reviewed for compliance with the requirements of the Lloyd's Register's Type Approval System Procedure TA14 and this Design Appraisal Document forms part of the Certificate.

APPROVAL DOCUMENTATION

unnumbered	Application checklist	19.01.2018
FORM- PQA	Production Quality Assessment PQA	06.04.2018
HDS/ETS 28361-13	Marine Design Appraisal Document HPC 1320053	18.06.2013
02_HFT	Catalogue halogenfree conduits	2018
03_protective- conduits_neu	Catalogue protective conduits	2018
04_boxes	Catalogue boxes	2018
Unnumbered	List of equipment	2018

TECT DEDODTS

1EST REPORTS		
TGM-VA EE 36050 SFT	Test report HFXP	09.06.2015
TGM-VA BS 5044	Prüfbericht tgm, HFSM6 HFSB	16.01.2017
TGM-VA BS 5045	Prüfbericht tgm, HFXP HT	16.01.2017
241025-EC3-1	VDE Prüfbericht HFXS	30.08.2017
232793-EC3-3	VDE Prüfbericht HFIRM	19.01.2017
EC3-3-189333	VDE Prüfbericht HFBS Turbo	05.11.2013
NTR/AT 1832	CCA Notification of test result HFIR-Turbo	30.06.2010
TGM_VA EE 34134 SFT	ÖVE test report HFPR-Turbo	27.01.2012
TGM-VA EE 36050 SFT	ÖVE test report HFXP-Turbo	09.06.2015
NTR/AT 1747	CCA Notification of test result HFXS	25.09.2008
TGM-VA EE 36665 SFT	ÖVE test report HFX-Turbo	26.01.2017
TGM-VA EE 31739 SFT	ÖVE test report KM, HM	26.02.2009
TGM-VA EE 32822 SFT	ÖVE test report PKG 100 ff	24.03.2011
NTR/AT 1735	CCA Notification of test result HFXP-HT	15.09.2008

FINAL ACCEPTANCE OF ACTUAL ITEM(S) DEPEND(S) ON SATISFACTORY SURVEY AND TESTING

Lloyd's Register EMEA Is a member of Lloyd's Register group

Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Document no: Issue number

HTS/ETS 36845-18

Page 2 of 2

Lloyd's Register EMEA **Hamburg Technical Support Office** Am Sandtorkai 41 20457 Hamburg

02 May 2018

Date

Please quote this reference number on all future communications

HPC1862005/36845-18/JK/LK

Telephone +49 (0)40 328107-0 Fax +49 (0)40 328107-480							
E-mail: hamburg-technical-support@lr.org							

TGM-VA EE 35528 SFT	ÖVE test report HFBS- Turbo	24.01.2014
69-110-19	ÖVE Zertifkat PKG 100ff	06.02.2018
69-216-02	ÖVE Zertifkat HFBS-Turbo	06.02.2017
69-202-04	ÖVE Zertifkat HFIR-Turbo	06.02.2017
69-201-15	ÖVE Zertifkat HFPR-Turbo	06.02.2017
69-178-12	ÖVE Zertifkat HFSB-Turbo	23.03.2017
69-165-15	ÖVE Zertifkat HFXP-Turbo	06.02.2017
69-203-05	ÖVE Zertifkat HFXP-Turbo	06.02.2017
69-199-04	ÖVE Zertifkat KM	23.03.2017





Lloyd's Register EMEA

Jochen Körner Senior Specialist Electrotechnical Systems Hamburg Technical Support Office Lloyd's Register EMEA **T** +49 (0)40 328107-443 **E** jochen.koerner@lr.org

Supplementary Type Approval Terms and Conditions

Type Approval certifies that a representative sample of the product(s) referred to herein has/have been found to meet the applicable design criteria for the use specified herein. It does not mean or imply approval for any other use, nor approval of any product(s) designed or manufactured otherwise than in strict conformity with the said representative sample.

Type Approval is based on the understanding that the manufacturer's recommendations and instructions and any relevant requirements of the Rules and Regulations are complied with.

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

Lloyd's Register EMEA reserves the right to cancel or withdraw this Type Approval Certificate in accordance with the LR Type Approval System Procedure.

FINAL ACCEPTANCE OF ACTUAL ITEM(S) DEPEND(S) ON SATISFACTORY SURVEY AND TESTING

Lloyd's Register EMEA Is a member of Lloyd's Register group