DNV-GL

APPROVAL OF MANUFACTURER CERTIFICATE

Certificate No: **AMMM00001GJ** Revision No:

1

This is to certify:

That

Siepmann-Werke GmbH & Co. KG Emil-Siepmann-Straße 28, 59581 Warstein, Germany

is an approved manufacturer of **Steel Forgings**

oteer i orginigs

in accordance with

DNV GL rules for classification - Ships

and the following particulars:

Application area Forgings for hull structures and equipment

Forgings for shafting and machinery

Forgings for gearing

Forgings for boilers, pressure vessels and piping systems

Stainless steel forgings

Steel type Carbon and carbon-manganese,

Alloy,

Austenitic stainless, Martensitic stainless, Ferritic stainless,

Austenitic-ferritic (Duplex) stainless

Forging method Open die forging Max. weight See page 2
Max. thickness See page 2
Heat treatment condition See page 2

Manufacturer(s) approved by this certificate is/are accepted to deliver according to DNV GL, DNV and GL rules. Materials to be applied to DNV GL classed object shall fulfill the material requirements in the applicable DNV GL class rules.

Issued at Hamburg on 2020-04-14

for **DNV GL**

This Certificate is valid until **2023-03-31**.

DNV GL local station: Essen

Approval Engineer: Stefan Röhr

Thorsten Lohmann Head of Section

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV GL AS, its parent companies and subsidiaries as well as their officers, directors and employees ("DNV GL") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.



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Job Id: **263.11-002798-4** Certificate No: **AMMM00001GJ**

Revision No: 1

Particulars of the approval

Forgings for hull structures and equipment

Steel type	Grade ³⁾	Forging method ¹⁾	Max. weight [kg]	Max. thickness [mm]	Heat treatment condition ²⁾
C and C-Mn	VL F400UW, VL F440UW, VL F480UW, VL F520UW, VL F560UW, VL F600UW	OD	1 500	500	N, NT, QT
Alloy	VL F550AW, VL F600AW, VL F650AW	OD	1 500	500	QT

Forgings for shafting and machinery Forgings for gearing

Steel type	Grade ³⁾	Forging method ¹⁾	Max. weight [kg]	Max. thickness [mm]	Heat treatment condition ²⁾
C and C-Mn	VL F400U, VL F440U, VL F480U, VL F520U, VL F560U, VL F600U, VL F640U, VL F680U, VL F720U, VL F760U	OD	1 500	500	N, NT, QT
Alloy	VL F600A, VL F700A, VL F800A, VL F900A, VL F1000A, VL F1100A	OD	1 500	500	QT

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263.11-002798-4 Certificate No: AMMM00001GJ

Revision No:

Forgings for boilers, pressure vessels and piping systems

Steel type	Grade ³⁾	Forging method ¹⁾	Max. weight [kg]	Max. thickness [mm]	Heat treatment condition ²⁾
C and C-Mn	VL F450H, VL F490H	OD	1 500	500	N, NT, QT
Alloy	VL F0.5Mo, VL F1Cr0.5Mo	OD	1 500	500	NT, QT
	VL F2.25Cr1Mo	OD	1 500	500	N, QT

Stainless steel forgings

Steel type / grade ⁴⁾	Forging method 1)	Max. weight [kg]	Max. thickness [mm]	Heat treatment condition ²⁾
Austenitic stainless	OD	1 500	500	SHT
Martensitic stainless	OD	1 500	500	QT
Ferritic stainless	OD	1 500	500	SHT
22Cr duplex stainless	OD	1 500	500	SHT
25Cr duplex stainless	OD	1 500	500	SHT

Remarks:

- 1) OD: Open die forging
- ²⁾ QT: Quenched and tempered: N: Normalized: NT: Normalized and tempered 3) Incl. equivalent grades in acc. to other standards
 4) Stainless steel forgings shall be in a
- Stainless steel forgings shall be in accordance with recognized standards, e.g. EN 10222, ASTM A473/A965/A1049 and JIS G 3214, provided that supplementary requirements contained herein are also met. Recognition of other standards is subject to submission to the Society for evaluation

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