

# APPROVAL OF MANUFACTURER CERTIFICATE

Certificate No: **AMMM00001DZ**Revision No:

This is to certify:

That

# SCHMEES cast Langenfeld GmbH Rudolf-Diesel-Weg 6-8, D-40764 Langenfeld, Germany

is an approved manufacturer of Steel Castings

in accordance with

DNV rules for classification – Ships DNV-OS-B101 – Metallic materials DNV class programme – DNV-CP-0246 Steel castings

and the following particulars:

Application area Castings for hull structures and equipment

Casting for machinery

Castings for boilers, pressure vessels and piping systems

Ferritic steel castings for low temperature service

Stainless steel castings

Steel type(s) Carbon and carbon-manganese,

Alloy,

Austenitic stainless

Austenitic-ferritic stainless

Nickel superalloy

Casting method See page 2 ff
Max. weight 1 200 kg
Max. wall thickness 100 mm
Delivery Condition See page 2 ff
Additional approval conditions See page 2 ff

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 classed object shall fulfill the material requirements in the applicable DNV class rules.

Issued at Hamburg on 2023-04-24

for **DNV** 

This Certificate is valid until 2026-05-31.

DNV local unit: Essen

Approval Engineer: Andreas Koch

Thorsten Lohmann
Head of Section

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# Particulars of the approval

# Castings for hull structure and equipment

Steel type	Grade <sup>3)</sup>	Casting method 1)	Max. weight [kg]	Max. wall thickness [mm]	Heat treatment condition 2)
C and C-Mn	NV C400UW, NV C440UW, NV C480UW, NV C520UW, NV C560UW, NV C600UW	SC, IC	1 200	100	N, NT
Alloy	NV C550AW, NV C620AW	SC, IC	1 200	100	N, QT

# **Castings for machinery**

Steel type	Grade <sup>3)</sup>	Casting method 1)	Max. weight [kg]	Max. wall thickness [mm]	Heat treatment condition 2)
C and C-Mn	NV C400U, NV C440U, NV C480U, NV C520U, NV C560U, NV C600U	SC, IC	1 200	100	N, NT, QT
Alloy	NV C550A, NV C600A, NV C690A	SC, IC	1 200	100	N, QT

# Castings for boilers, pressure vessels and piping systems

Steel type	Grade <sup>3)</sup>	Casting method 1)	Max. weight [kg]	Max. wall thickness [mm]	Heat treatment condition <sup>2)</sup>
C and C-Mn	NV C450H, NV C490H	SC, IC	1 200	100	N, NT
Alloy	NV C0.5Mo, NV C1Cr0.5Mo, NV C2.25Cr1Mo	SC, IC	1 200	100	QT

## Ferritic steel castings for low temperature service

Steel type	Grade <sup>3)</sup>	Casting method 1)	Max. weight [kg]	Max. wall thickness [mm]	Heat treatment condition <sup>2)</sup>
C and C-Mn	NV C450L, NV C490L	SC, IC	1 200	100	N, NT, QT
Alloy	NV C2.25Ni, NV C3.5Ni	SC, IC	1 200	100	N, NT, QT

# Stainless steel castings

Steel type	Grade <sup>3)</sup>	Casting method 1)	Max. weight [kg]	Max. wall thickness [mm]	Heat treatment condition <sup>2)</sup>
Austenitic	GX 2 CrNi 18 10 (304L), GX 5 CrNi 19 9 (304), GX 6 CrNiNb 19 10 (347), GX 2 CrNiMo 19 11 2 (316L), GX 5 CrNiMo 19 11 2 (316), GX 5 CrNiMo 19 11 3 (317)	SC, IC	1 200	100	SHT
Ferritic- austenitic	GX 2 CrNiMoN 22 5 3, GX 2 CrNiMoCuN 25 6 3 3, GX 2 CrNiMoN 26 7 4	SC, IC	1 200	100	SHT

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### Steel castings acc. other standards

Steel type	Grade <sup>3)</sup>	Casting method 1)	Max. weight [kg]	Max. wall thickness [mm]	Heat treatment condition 2)
C and C-Mn	Acc. EN 10293	SC, IC	1 200	100	N, NT
	Acc. EN 10213	SC, IC	1 200	100	N, NT
Alloy	Acc. EN 10213	SC, IC	1 200	100	N, QT
	Acc. SEW 520	SC, IC	1 200	100	N, QT
Austenitic	Acc. EN 10283	SC, IC	1 200	100	SHT
	Acc. EN 10213	SC, IC	1 200	100	SHT
Austenitic- ferritc	Acc. EN 10283	SC, IC	1 200	100	SHT
	Acc. EN 10213	SC, IC	1 200	100	SHT
Nickel	Mat. No.: 2.4856 acc. customer specification <sup>4)</sup>	SC, IC	1 200	100	Acc. to specification

#### Remarks:

1) SC: Sand Casting

IC: Ceramic Mould Casting

2) N: Normalised

NT: Normalised and tempered QT: Quenched and tempered

SHT: Solution Heat Treated (solution annealing)

Incl. equivalent grades in acc. to other standards

4) Possible application and certification of any material to classed object is subject to case by case approval

#### Special conditions:

Production/repair welding permitted according following approved WPS:

WF 1410145 HH Page 01 WPS No. 7.624 artgleich 2, VP:02/2011 dd. 2011-12-15

WF 1410145 HH Page 02 WPS No. 7.624 artfremd 3, VP:05/2011 dd. 2011-12-15

as well as according the welding procedures approved with our letter ref. no. 074886-14 dd. 2014-08-21.

The requirements acc. DNV Rules for Ships, Part 2, Chapter 2, Section 8, 1.13 are to be observed; major repairs require case by case approval of DNV.

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