## APPROVAL OF MANUFACTURER CERTIFICATE

## This is to certify:

That

## SCHMEES cast Langenfeld GmbH <br> 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 <br> Casting for machinery <br> 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 |
|  | See page 2 ff |
| Casting method | 1200 kg |
| Max. weight | 100 mm |
| Max. wall thickness | See page 2 ff |
| Delivery Condition | 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
This Certificate is valid until 2026-05-31.
DNV local unit: Essen
Approval Engineer: Andreas Koch

|  | for |
| :---: | :---: |
|  | Digitally Signed By: Wildhagen, Christian Location: DNV Hamburg, Germany Signing Date: 25.04.2023, on behalf of |

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") 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.

DNV

## Particulars of the approval

Castings for hull structure and equipment

| Steel type | Grade ${ }^{\text {3) }}$ | Casting <br> method ${ }^{1)}$ | Max. weight <br> $[\mathrm{kg}]$ | Max. wall <br> thickness [mm] | Heat treatment <br> condition ${ }^{2)}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| C and C-Mn | NV C400UW, NV C440UW, <br> NV C480UW, NV C520UW, <br> NV C560UW, NV C600UW | SC, IC | 1200 | 100 | N, NT |
| Alloy | NV C550AW, NV C620AW | SC, IC | 1200 | 100 | N, QT |

## Castings for machinery

| Steel type | Grade ${ }^{\text {3) }}$ | Casting <br> method ${ }^{1)}$ | Max. weight <br> [kg] | Max. wall <br> thickness [mm] | Heat treatment <br> condition ${ }^{2)}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| C and C-Mn | NV C400U, NV C440U, <br> NV C480U, NV C520U, <br> NV C560U, NV C600U | SC, IC | 1200 | 100 | N, NT, QT |
| Alloy | NV C550A, NV C600A, <br> NV C690A | SC, IC | 1200 | 100 | N, QT |

Castings for boilers, pressure vessels and piping systems

| Steel type | Grade ${ }^{\text {3) }}$ | Casting <br> method ${ }^{1)}$ | Max. weight <br> [kg] | Max. wall <br> thickness [mm] | Heat treatment <br> condition ${ }^{2)}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| C and C-Mn | NV C450H, NV C490H | SC, IC | 1200 | 100 | N, NT |
| Alloy | NV C0.5Mo, <br> NV C1Cr0.5Mo, <br> NV C2.25Cr1Mo | SC, IC | 1200 | 100 | QT |

Ferritic steel castings for low temperature service

| Steel type | Grade ${ }^{\text {3) }}$ | Casting <br> method ${ }^{1)}$ | Max. weight <br> [kg] | Max. wall <br> thickness [mm] | Heat treatment <br> condition ${ }^{2)}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| C and C-Mn | NV C450L, NV C490L | SC, IC | 1200 | 100 | N, NT, QT |
| Alloy | NV C2.25Ni, NV C3.5Ni | SC, IC | 1200 | 100 | N, NT, QT |

Stainless steel castings

| Steel type | Grade ${ }^{\text {3) }}$ | Casting <br> method ${ }^{1)}$ | Max. weight <br> [kg] | Max. wall <br> thickness [mm] | Heat treatment <br> condition ${ }^{2)}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Austenitic | GX 2 CrNi 18 10 (304L), <br> GX 5 CrNi 19 9 (304), <br> GX 6 CrNiNb 19 10 (347), <br> GX 2 CrNiMo 19 11 2 (316L), <br> GX 5 CrNiMo 19 11 2 (316), <br> GX 5 CrNiMo 19 11 3 (317) | SC, IC | 1200 |  |  |
| Ferritic- <br> austenitic | GX 2 CrNiMoN 22 5 3, <br> GX 2 CrNiMoCuN 25 6 3, <br> GX 2 CrNiMoN 26 7 4 | SC, IC | 1200 | SHT |  |

Steel castings acc. other standards

| Steel type | Grade ${ }^{3)}$ | Casting <br> method ${ }^{1)}$ | Max. weight <br> [kg] | Max. wall <br> thickness [mm] | Heat treatment <br> condition ${ }^{2}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Acc. EN 10293 | SC, IC | 1200 | 100 | N, NT |
|  | Acc. EN 10213 | SC, IC | 1200 | 100 | N, NT |
| Alloy | Acc. EN 10213 | SC, IC | 1200 | 100 | N, QT |
|  | Acc. SEW 520 | SC, IC | 1200 | 100 | N, QT |
| Austenitic | Acc. EN 10283 | SC, IC | 1200 | 100 | SHT |
|  | Acc. EN 10213 | SC, IC | 1200 | 100 | SHT |
| Austenitic- <br> ferritc | Acc. EN 10283 | SC, IC | 1200 | 100 | SHT |
|  | Acc. EN 10213 | SC, IC | 1200 | 100 | SHT |
| Nickel | Mat. No.: 2.4856 <br> acc. customer specification |  |  |  |  |

Remarks:

1) SC: Sand Casting

IC: Ceramic Mould Casting
2) $\mathrm{N}:$ Normalised

NT: Normalised and tempered
QT: Quenched and tempered
SHT: Solution Heat Treated (solution annealing)
3) 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.

