

# APPROVAL OF MANUFACTURER CERTIFICATE

Certificate No: AMMM00000YZ Revision No: 3

This is to certify:

## That Wolfensberger AG Bäretswilerstrasse 45, CH-8494 Bauma, Switzerland

is an approved manufacturer of **Steel Castings** 

in accordance with DNV rules for classification – Ships

and the following particulars:

Application area	Castings for hull structures and equipment, Castings for machinery,
	Castings for boilers, pressure vessels and piping systems,
<b>e</b> ( <b>1</b> )	Stainless steel castings
Steel type	Carbon and carbon-manganese,
	Alloy,
	Austenitic stainless,
	Ferritic-austenitic (Duplex) stainless
Casting method	See page 2 ff.
Max. weight	See page 2 ff.
Max. wall thickness	See page 2 ff.
Heat treatment condition	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 2022-04-21

This Certificate is valid until **2025-02-28**. DNV local station: **Augsburg** 

Approval Engineer: Torben Schälicke

Thorsten Lohmann Head of Section

for DNV

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# Particulars of the approval

### Castings for hull structure and equipment

Steel type	Grade <sup>3)</sup>	Casting method <sup>1)</sup>	Max. weight [kg]	Max. wall thickness [mm]	Heat treatment condition <sup>2)</sup>
C and C-Mn	NV C400UW, NV C440UW, NV C480UW, NV C520UW, NV C560UW, NV C600UW	SC	1 000	200	N, NT, QT
Alloy	NV C550AW, NV C620AW	SC	1 000	200	QT

### **Castings for machinery**

Steel type	Grade <sup>3)</sup>	Casting method <sup>1)</sup>	Max. weight [kg]	Max. wall thickness [mm]	Heat treatment condition <sup>2)</sup>
C and C-Mn	NV C400U, NV C440U, NV C480U, NV C520U, NV C560U, NV C600U	SC	1 000	200	N, NT, QT
Alloy	NV C550A, NV C600A, NV C690A	SC	1 000	200	QT

## Castings for boilers, pressure vessels and piping systems

Steel type	Grade <sup>3)</sup>	Casting method <sup>1)</sup>	Max. weight [kg]	Max. wall thickness [mm]	Heat treatment condition <sup>2)</sup>
C and C- Mn	NV C450H, NV C490H	SC	1 000	200	N, NT, QT
Alloy	NV C0.5Mo, NV C1Cr0.5Mo, NV C2.25Cr1Mo	SC	1 000	200	QT

#### Stainless steel castings

Steel type / grade <sup>3)</sup>	Casting method <sup>1)</sup>	Max. weight [kg]	Max. wall thickness [mm]	Heat treatment condition <sup>2)</sup>
Austenitic	SC	1 000	200	SHT
22 Cr Duplex	SC	1 000	200	SHT

#### Included steels according to other standards

Standard / grade	Casting method <sup>1)</sup>	Max. weight [kg]	Max. wall thickness [mm]	Heat treatment condition <sup>2)</sup>
Unalloyed and low-alloyed steels up to G26CrMo4 acc. to EN 10293	SC	1 000	200	Ν
GS17CrMoV5-10 acc. to EN 10213	SC	1 000	200	QT
GX5CrNiMoNb19-11-2 acc. to EN 10213	SC	1 000	200	SHT



263.11-006041-6 AMMM00000YZ

GX2CrNiMoN25-6-3 acc. to EN 10283	SC	1 000	200	SHT
Gx4CrNi13-4 acc. to EN 102831 4)	SC	1 000	200	QT
GX40CrNiSi 22-10 acc. to EN 10295 4)	SC	1 000	200	AC
GNiCr22Mo9Nb acc. to manufacturer's spec. <sup>4)</sup>	SC	400	200	SHT

Remarks:

- SC: Sand Casting or Exacast® process
  SHT: Solution Heat Treated (Solution Annealing) N: Normalized; NT: Normalized and tempered
- QT: Quenched and tempered
  <sup>3)</sup> Incl. equivalent grades in acc. to other standards
  <sup>4)</sup> Possible application and certification of any material to classed object is subject to case by case approval