

## APPROVAL OF MANUFACTURER CERTIFICATE

Certificate No: **AMMM00001ZT** Revision No:

This is to certify:

That

BGH Polska Sp. z o.o. ul. Żelazna 9, 40-851 Katowice, Poland

is an approved manufacturer of Rolled Steel Products

in accordance with

DNV rules for classification - Ships

DNV class programme – DNV-CP-0243 Rolled steel products – non stainless steel DNV class programme – DNV-CP-0244 Rolled steel products - stainless steel

and the following particulars:

Application area Steelmaking

Products Rolled bars intended to be machined into components

Steel type Carbon and carbon-manganese,

Alloy,

Austenitic stainless, Martensitic stainless

Austenitic-ferritic (Duplex) stainless

Manufacturing method Electric arc furnace

**Continuous casting** 

Ingot casting

Max. thickness / diameter See page 2
Heat treatment condition As cast

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 2023-12-19

for **DNV** 

This Certificate is valid until **2026-12-31**. DNV local unit: **Katowice CMC** 

Approval Engineer: Andreas Koch

Thorsten Lohmann Head of Section

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Job Id: 263.11-011229-2 Certificate No: AMMM00001ZT

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## Particulars of the approval

## Rolled round bars $^{3)}$ intended to be machined into components (as a substitute for forged bars)

Steel type <sup>3)</sup>	Product	Steel making <sup>1)</sup>	Max. thickness / diameter [mm]	Delivery condition <sup>2)</sup>
C and C-Mn	Bar	EAF, IC, CC	72	NR
Alloy				QT
Martensitic stainless				QT
Austenitic stainless				SHT
22Cr duplex stainless				SHT

## Remarks:

EAF: Electric arc furnace CC: Continuous casting

IC: Ingot casting

NR: normalising rolling

QT: quenched and tempered

SHT: solution heat treated (solution annealed) Minimum rolling reduction ratio 6:1

Sampling, inspection and testing requirements shall be according to

Rules for ships Pt.2 Ch.2 Sec.6

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