



CERTIFICATE NUMBER
FOR-0414491

ISSUING OFFICE
Houston Materials

CERTIFICATE OF FORGING FACILITY AND PROCESS APPROVAL

This is to certify that a representative of ABS did, at the request of
COGNE ACCIAI SPECIALI S.P.A.
VIA PARAVERA, 16, 11100 AOSTA, Italy

attend its facilities as indicated in the ABS Genoa Port port office survey report number 7263833 dated 16 October 2025 in order to carry out a survey of the facilities and associated quality procedures. The facility is considered capable of manufacturing

Stainless Steel Forging components for marine applications

in accordance with the ABS Approval letter (Reference WO0414491), ABS Rules, designated standards and ABS approved drawings. The approval is valid till 08 December 2030 subject to adherence to relevant ABS Rules, Survey requirements and annual endorsement by an ABS representative.

Marcus Cridland
Chief Metallurgist, ABS

ISSUE DATE: 16 October 2025
EXPIRY DATE: 08 December 2030

FIRST ANNUAL
ENDORSEMENT:

SECOND ANNUAL
ENDORSEMENT:

THIRD ANNUAL
ENDORSEMENT:

FOURTH ANNUAL
ENDORSEMENT:

NOTE: This certificate evidences compliance with one or more of the Rules, Guides, standards or other criteria of ABS or a statutory, industrial or manufacturer's standards. It is issued solely for the use of ABS, its committees, its clients or other authorized entities. This Certificate is a representation only that the structure, item of material, equipment, machinery or any other item covered by this Certificate has met one or more of the Rules, Guides, standards or other criteria of ABS as of the date of issue. Parties are advised to review the Rules for the scope and conditions of classification and to review the survey records for a full description of any restrictions or limitation on the vessel's service or surveys. The validity, applicability and interpretation of this Certificate is governed by the Rules and standards of ABS who shall remain the sole judge thereof. Nothing contained in this Certificate or in any notation made in contemplation of this Certificate shall be deemed to relieve any designer, builder, owner, manufacturer, seller, supplier, repairer, operator or other entity of any warranty express or implied.



**Work Order - WO0414491
Forge Facility Approval - Renewal
Certificate No. FOR-0414491**

Attention: COGNE ACCIAI SPECIALI S.P.A. (WCN: 896623)

The documents shown in the attached list are reviewed or filed for reference in accordance with the applicable requirements of the following and the facility is considered approved to manufacture forgings for machinery components as outlined in the scope of approval.

- ABS Rules for Materials and Welding Part 2 (2025)

Please note it is the responsibility of the facility to inform ABS of any changes to the manufacturing parameters and request an annual endorsement survey or renewal of approval prior to the five-year expiry date.

Refer to attachments, Process/Product Approval; Manufacturer Approval Certificate (FOR-0414491).

For any clarifications, contact James Oehrle at JOehrle@eagle.org.

Very truly yours,

Gareth Burton
Senior Vice President of Engineering

Electronically Signed by: Satya Meruva

Documents List

Drawing No.	Rev. No.	Title	Status
2021 (FOR)	-	signed_test_reports	Filed by ABS for Reference Only
2022 (FOR)	-	signed_test_reports	Filed by ABS for Reference Only
18528-A (FOR)	-	ISO 9001-2015	Filed by ABS for Reference Only
Client Letter (FOR)	-	Declaration ABS 2025	Reviewed

Electronic copies of the documents, appropriately stamped, are available in the ABS MyFreedom™ Client Portal.

Process/Product Approval

Certificate No. FOR-0414491

Grade	Non-ABS Grades: - Austenitic, Martensitic, Duplex, Ferritic, Martensitic Precipitation-Hardening Stainless Steel
Melting Practice	Electric Arc Furnace w/Argon-Oxygen Decarburization
Casting Practice	Ingot and Continuous Casting
Forging Process	Drop Forging, Open Die Forging
Maximum Weight	74,500 kg
Maximum Thickness/Diameter	1,000 mm
Heat Treatment Facility	In-house
Product Examples	Stainless Steel Ingots, Blooms, Round Bars, or Semis

Notes:

1. Weld repair is generally not permitted, unless specially approved by the ABS Engineering Office.



CERTIFICATE NUMBER
ROB-0414493

ISSUING OFFICE
Houston Materials

CERTIFICATE OF ROLLED BAR FOR MACHINERY FACILITY AND PROCESS APPROVAL

This is to certify that a representative of ABS did, at the request of
COGNE ACCIAI SPECIALI S.P.A.
VIA PARAVERA, 16, 11100 AOSTA, ITALY

attend its facilities as indicated in the ABS Genoa Port port office survey report number 7263833 dated 16 October 2025 in order to carry out a survey of the facilities and associated quality procedures. The facility is considered capable of manufacturing

Stainless Steel Rolled Bars for marine machinery applications

in accordance with the ABS Approval letter (Reference WO0414493), ABS Rules, designated standards and ABS approved drawings. The approval is valid till 08 December 2030 subject to adherence to relevant ABS Rules, Survey requirements and annual endorsement by an ABS representative.

Marcus Cridland
Chief Metallurgist, ABS

ISSUE DATE: 16 October 2025
EXPIRY DATE: 08 December 2030

FIRST ANNUAL
ENDORSEMENT:

SECOND ANNUAL
ENDORSEMENT:

THIRD ANNUAL
ENDORSEMENT:

FOURTH ANNUAL
ENDORSEMENT:

NOTE: This certificate evidences compliance with one or more of the Rules, Guides, standards or other criteria of ABS or a statutory, industrial or manufacturer's standards. It is issued solely for the use of ABS, its committees, its clients or other authorized entities. This Certificate is a representation only that the structure, item of material, equipment, machinery or any other item covered by this Certificate has met one or more of the Rules, Guides, standards or other criteria of ABS as of the date of issue. Parties are advised to review the Rules for the scope and conditions of classification and to review the survey records for a full description of any restrictions or limitation on the vessel's service or surveys. The validity, applicability and interpretation of this Certificate is governed by the Rules and standards of ABS who shall remain the sole judge thereof. Nothing contained in this Certificate or in any notation made in contemplation of this Certificate shall be deemed to relieve any designer, builder, owner, manufacturer, seller, supplier, repairer, operator or other entity of any warranty express or implied.



Work Order - WO0414493
Rolled Bar for Machinery Facility
Approval - Renewal
Certificate No. ROB-0414493

Attention: COGNE ACCIAI SPECIALI S.P.A. (WCN: 896623)

The documents shown in the attached list are reviewed or filed for reference in accordance with the applicable requirements of the following and the facility is considered approved to manufacture rolled bars for machinery components as outlined in the scope of approval.

- ABS Rules for Materials and Welding Part 2 (2025)

Please note it is the responsibility of the facility to inform ABS of any changes to the manufacturing parameters and request an annual endorsement survey or renewal of approval prior to the five-year expiry date.

Refer to attachments, Process/Product Approval; Manufacturer Approval Certificate (ROB-0414493).

For any clarifications, contact James Oehrle at JOehrle@eagle.org.

Very truly yours,

Gareth Burton
Senior Vice President of Engineering

Electronically Signed by: Satya Meruva

Documents List

Drawing No.	Rev. No.	Title	Status
2021 (ROB)	-	signed_test_reports	Filed by ABS for Reference Only
2022 (ROB)	-	signed_test_reports	Filed by ABS for Reference Only
18528-A (ROB)	-	ISO 9001-2015	Filed by ABS for Reference Only
Client Letter (ROB)	-	Declaration ABS 2025	Reviewed

Electronic copies of the documents, appropriately stamped, are available in the ABS MyFreedom™ Client Portal.

Process/Product Approval

Certificate No. ROB-0414493

Grade	Non-ABS Grades: - Austenitic, Martensitic, Duplex, Ferritic, Martensitic Precipitation-Hardening Stainless Steel
Melting Practice	Electric Arc Furnace w/Argon-Oxygen Decarburization
Maximum Weight	4,500 kg
Maximum Thickness/Diameter	200 mm
Heat Treatment Facility	In-house
Product Examples	Blooms, Round Bars, or Semis

Notes:

1. Weld repair is generally not permitted, unless specially approved by the ABS Engineering Office.