



**ACCIAIERIA VALBRUNA SPA (836132)**  
**VIALE DELLA SCIENZA 25,**  
**VICENZA 36100,**  
**ITALY**

**Reference:** NE/KS/NV 1417810  
**Project Number:** 3591840  
**Certificate no:** ROB-1417810

**ATTN: Roberto Bertelli**

**Renewal of Stainless Steel Rolled Bar Facility and Process Approval**  
**ABS Approval of ACCIAIERIA VALBRUNA SPA**  
**Vicenza, Italy**

We have the ABS plant survey report BO2994781 dated 29 September 2015, along with your submittals of together with enclosures relative to the subject. With regard thereto we advise that ACCIAIERIA VALBRUNA SPA, VICENZA, Italy is considered approved to produce stainless steel rolled bars for machinery applications to the requirements of ABS Materials & Welding Rules Part 2 (2015) as outlined herein, provided the Rules are adhered to in all respects and all production and inspection are to the satisfaction of the attending ABS Surveyor.

<b>Grade :</b>	Non-ABS -- Precipitation Hardened, Martensitic, Austenitic and Duplex Stainless Steel
<b>Melting Practice :</b>	EAF
<b>Maximum Weight :</b>	-
<b>Maximum Diameter :</b>	250 mm Diameter
<b>Heat treatment facility :</b>	In-House
<b>Casting Practice :</b>	Rolled Bar Stock for Shafts

*\* Rolling reduction ratio shall be to the requirements of ABS Rules Part 2-3-8*

Weld repair is generally not permitted on rolled bars used in lieu of forgings, unless specially approved by the ABS Engineering Office.

The approval is valid for five years subject to annual endorsement survey and will expire on 28 September 2020. Please note it is the responsibility of the facility to inform ABS of any changes to the manufacturing parameters and request annual endorsement survey or renewal of approval prior to the five year expiry date. Our invoice to cover the costs of the technical review is subject to a separate correspondence.



An electronic copy of the drawings, appropriately stamped, is available through the ABS Eagle Construct Engineering Manager (O2E) Web portal. If you need to contact ABS regarding this review please email Kin-Ling Sham at [ksham@eagle.org](mailto:ksham@eagle.org) or Nikos Vrellos at [nvrellos@eagle.org](mailto:nvrellos@eagle.org).

Very truly yours

Dimitrios G. Kostaras  
Vice President of Engineering,  
ABS Europe Ltd.

A handwritten signature in blue ink, appearing to read 'N. Vrellos', is written over a horizontal line.

---

Nikolaos Vrellos  
Principal Engineer, Materials  
London Offshore Engineering Department

CC: ABS Milano  
CC: ABS Houston Materials Dept.



### Drawing List

<b>Engineering Office:</b>	Corporate Shared Technology	
<b>Submitter:</b>	ACCIAIERIA VALBRUNA SPA (836132)	
<b>Drawing No</b>	<b>Revision No</b>	<b>Drawing Title</b>
ABS London Materials Database Request Form-2015	-	ABS London Materials Database Request Form
Correspondence	-	ABS London Plan Approval Request Form
12-MMPS-FF&PAC-381	-	ABS Certificate of Forging Facility and Process Approval
Correspondence	-	INCOMING EMAIL 25-08-2015 From Marcello Rizzotto - ABS approval of ACCIAIERIA VALBRUNA SPA
Material Certs	-	Combined Material certificates
No Changes Confirmation	-	Confirmation of no Changes