



Barcelona, 23/09/2020

RUGUI MELT SAU
(Encl.:1) POLIGONO INDUSTRIAL EMILIANO
REVILLA SANZ, AVDA ESPAÑA 21
42110 OLVEGA - SORIA ()
ESP

MEMES / (20-XA-01-788)

CERTIFICATE OF APPROVAL OF MANUFACTURERS OF MATERIALS
No.FAB078820XA
SEMIFINISHED BILLETS
GRADES A - AH32 - DH32 - AH36 - DH36 - EH36 FROM 285 X 150 TO 165 X
165 MM

With reference to the correspondence on the above mentioned matter, please find herewith enclosed the RINA Type Approval Certificate No. FAB078820XA issued on September 23, 2020. The particulars of the certificate will be included in the list of equipment, devices and materials type approved by RINA.

We also send you the relevant invoice.

At your disposal for further information, we remain.

Yours faithfully


Alfonso Soto
RINA Services S.p.A.



**CERTIFICATE OF APPROVAL OF MANUFACTURERS OF
MATERIALS**
No. FAB078820XA

This is to certify that the manufacture of the product identified below is in compliance with the applicable requirements of the RINA Rules for the Approval of Manufacturers of Materials.

<i>Description</i>	Steel ingots
<i>Type</i>	SEMIFINISHED BILLETS
	GRADES A - AH32 - DH32 - AH36 - DH36 - EH36
	DIMENSIONS FROM 125 X 125 TO 285 X 150 MM
<i>Applicant</i>	RUGUI MELT SAU
	POLIGONO INDUSTRIAL EMILIANO REVILLA SANZ,
	AVDA ESPAÑA 21
	42110 Olvega
	SPAIN
<i>Manufacturer</i>	RUGUI MELT SAU
<i>Place of manufacture</i>	POLIGONO INDUSTRIAL EMILIANO REVILLA SANZ,
	AVDA ESPAÑA 21
	42110 Olvega
	SPAIN
<i>Reference standards</i>	RINA Rules for the approval of manufacturers of materials

Issued in **BARCELONA** on **September 23, 2020**. This Certificate is valid until **April 5, 2025**





Alfonso Soto

RINA Services S.p.A.

RINA Services S.p.A.

Alfonso Soto La Banda

This certificate consists of this page and 1 enclosure



APPROVAL CONDITIONS

General conditions for the approval

-The approval is granted on condition that the RINA Rules for the approval, manufacture, testing and certification of materials are complied with in all respects.

-RINA is to be notified of any change of materials, manufacturing process, quality control routines that may affect the validity of this certificate.

Steel grades	Deoxidation practice and fine grained elements	Condition of supply, maximum thickness
A	killed	semi-finished, 165 mm
AH-32	killed, V / V+Al fine grained steel	semi-finished, 165 mm
DH-32	killed, V / V+Al fine grained steel	semi-finished, 165 mm
AH-36	killed, V / V+Al fine grained steel	semi-finished, 165 mm
DH-36	killed, V / V+Al fine grained steel	semi-finished, 165 mm
EH-36	killed, V / V+Al fine grained steel	semi-finished, 165 mm

Survey conditions: the ingots are to be in compliance with RINA Rules and shall be tested accordingly.



BARCELONA September 23, 2020