

Certificate of Approval

This is to certify that the Management System of:

INTERNACIONAL BRON METAL, S.A.

C/ Utxa 2, Pol Ind. Sasine, 48195 Larrabetzu, Vizcaya, Spain

has been approved by LRQA to the following standards:

ISO 9001:2015

Approval number(s): ISO 9001 – 00016432-004

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

This certificate forms part of the approval identified by approval number: 00016432

The scope of this approval is applicable to:

Commercialization of plates, bars, sheets, tubes, tapes and other copper (plus its corresponding alloys), aluminum (plus its corresponding alloys) and alloys with high nickel content, for electrical, mechanical and resistance welding applications. Manufacturing and Commercialization of finished products of copper (plus its corresponding alloys), aluminum and brass according to drawing through processes of stamping, cutting, threading, bending, sheathing, machining, insert placement and bathing

Marta Escudero

Regional Director, Europe

Issued by: LRQA Limited



0001

Certificate Schedule

Location	Activities
<p>INTERNACIONAL BRON METAL, S.A. C/ Utxa 2, Pol Ind. Sasine, 48195 Larrabetzu, Vizcaya, Spain</p>	<p>ISO 9001:2015 Commercialization of plates, bars, sheets, tubes, tapes and other copper (plus its corresponding alloys), aluminium (plus its corresponding alloys) and alloys with high nickel content, for electrical, mechanical and resistance welding applications.</p> <p>Commercialization of finished products of copper (plus its corresponding alloys), aluminum and brass according to drawing through processes of stamping, cutting, threading, bending, sheathing, machining, insert placement and bathing.</p>
<p>INTERNATIONAL BRON METAL, S.A P. I. La Portadalada II, C/ Segador 13, 26006 Logroño, La Rioja, Spain</p>	<p>ISO 9001:2015 Manufacturing of finished pieces of copper and its alloys, aluminum and brass according to drawing through processes of stamping, cutting, threading, bending, sheathing and insert placement.</p>



0001

