

CERTIFICATEOF REGISTRATION

This is to certify that the management system of:

BASOR ELECTRIC, S.A.

Main Site: AV. ALCODAR 45-47, 46701, GANDÍA

(Valencia) Spain

See appendix for additional sites and additional site scopes

has been registered by Intertek as conforming to the requirements of:

ISO 9001:2015

Certified by Intertek since: 22-APR-2025

The management system is applicable to:

DESIGN, MANUFACTURE AND COMMERCIALIZATION OF PREFABRICATE ELECTRIC SYSTEMS OF TRAYS, CANALS, STAIRS, PLASTIC TUBES, METALLIC ENVELOPES AND RAIL.

Certificate Number:

0212067

Initial Certification Date:

03 June 1998

Date of Certification Decision:

22 April 2025

Issuing Date:

22 April 2025

Valid Until: 29 July 2027





intertek

0014

Rathin Grover

President, Business Assurance

Intertek Certification Limited, 10A Victory Park, Victory Road, Derby DE24 8ZF, United Kingdom

Intertek Certification Limited is a UKAS accredited body under schedule of accreditation no. 014.





CERTIFICATEOF REGISTRATION

APPENDIX

This appendix identifies the locations covered by the management system of:

BASOR ELECTRIC, S.A.

This appendix is linked to the Main Certificate # 0212067 and cannot be shown nor reproduced without it.

BASOR ELECTRIC, S.A.

AV. ALCODAR 45-47, 46701, GANDÍA (Valencia) Spain

DESIGN, MANUFACTURE AND COMMERCIALIZATION OF PREFABRICATE ELECTRIC SYSTEMS OF TRAYS, CANALS, STAIRS, PLASTIC TUBES, METALLIC ENVELOPES AND RAIL.

BASOR ELECTRIC, S.A.

JUAN FITO PÉREZ 4, P.I. EL MUGRÓN FASE IV, 02640, ALMANSA (Albacete) Spain

BASOR MÉXICO SAPI DE CV, Ctra. México-Cuautitlán km 31.5- bodega 33, 54800, Loma Bonita, Mexico





CERTIFICATEOF REGISTRATION

APPENDIX

This appendix identifies the locations covered by the management system of:

BASOR ELECTRIC, S.A.

This appendix is linked to the Main Certificate # 0212067 and cannot be shown nor reproduced without it.

BASOR ELECTRIC, S.A.

JUAN FITO PÉREZ 4, P.I. EL MUGRÓN FASE IV,, 02640, ALMANSA (Albacete) Spain

DESIGN, MANUFACTURE AND COMMERCIALIZATION OF PREFABRICATE ELECTRIC SYSTEMS OF TRAYS, CANALS, STAIRS, PLASTIC TUBES, METALLIC ENVELOPES AND RAIL.

