

CERTIFICATE NUMBER STML-T2445086

ISSUING OFFICE Houston Materials

CERTIFICATE OF STEEL MILLS FACILITY AND PROCESS APPROVAL

This is to certify that a representative of ABS did, at the request of

LAMINADOS LOSAL, S.A.

BEKOINBARRA, 9, GUERNICA, Spain, 48300

attend its facilities as indicated in the ABS City Madrid Port port office survey report number 5982963 dated 11 August 2023 in order to carry out a survey of the facilities and associated quality procedures. The facility is considered capable of manufacturing

Section components for marine applications

in accordance with the ABS Approval letter (Reference T2445086), ABS Rules, designated standards and ABS approved drawings. The approval is valid till 28 July 2028 subject to adherence to relevant ABS Rules and Survey requirements.

Marcus Cridland
Chief Metallurgist, ABS

lanes (multed

ISSUE DATE: 11 August 2023 EXPIRY DATE: 28 July 2028

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.