ASI CERTIFICATION **PERFORMANCE** STANDARD



PRESENTED TO

HYDRO ALUMINIUM EXTRUDED SOLUTIONS

CERTIFICATE NUMBER

23

STANDARD

PERFORMANCE STANDARD $(V2\ 2017)$

DATE OF EXPIRY 25 APRIL 2022

CERTIFICATION LEVEL

FULL CERTIFICATION ACCREDITED AUDITOR DNV GL

CERTIFIED SINCE 26 APRIL 2019

AUTHORISED BY

DATE OF ISSUE

26 APRIL 2019

Aluminium Stewardship Initiative Ltd ACN 606 661 125, Australia info@aluminium-stewardship.org

Validity of this Certificate is subject to continued conformance with the applicable ASI Standard and can be verified at www.aluminium-stewardship.org

CERTIFICATION SCOPE

Hydro Extruded Solutions for activities including ingot casting, rolling of aluminium coils and strips, extrusion, fabrication and surface finishing of aluminium profiles, and manufacture of aluminium tubes. The Certification Scope covers the Hydro sites: Albi (France), Atessa (Italy), Avintes (Portugal), Bedwas (United Kingdom), Bellenberg (Germany), Birtley (United Kingdom), Chateauroux (France), Cheltenham (United Kingdom), Chrzanów (Poland), Drunen including Pole Products (Netherlands), Feltre (Italy), Finspång (Sweden), Ghlin (Belgium), Harderwijk (Netherlands), La Roca (Spain), La Selva (Spain), Landen (Belgium), Lichtervelde (Belgium), Lichtervelde Precision Tubing (Belgium), ýód (Poland), Lucé (Extrusion) (France), Miranda (Spain), Navarra (Spain), Nenzing (Austria), Offenburg (Germany), Ornago (Italy) Puget-sur-Argens (France), Rackwitz (Germany), Raeren (Belgium), Sjunnen (Sweden), Székesfehérvár (Hungary), Tibshelf (United Kingdom), Tønder Precision Tubing (Denmark), Toulouse (France), Trzcianka (Poland), Uphusen (Germany) Vetlanda (Sweden), žiar nad Hronom (Slovakia) and the Extruded Solutions corporate office (Norway).