## **GLOSSARY OF TECHNICAL TERMS**

This glossary of technical terms contains explanations of certain terms used in this prospectus as they relate to our Company and as they are used in this prospectus in connection with our business or us. These terms and their given meanings may not correspond to standard industry definitions.

"alloy"	a compound of two or more elements, at least one of which is a metal, and where the resulting material has metallic properties
"aluminum alloy billet(s)"	aluminum alloy(s) which is(are) cast into a suitable shape, usually cylindrical, for extrusion purposes
"aluminum extrusion profile(s)" or "profile(s)"	finished aluminum alloy product(s) made by an extrusion production line
"aluminum ingot(s)"	mass of aluminum cast into convenient shape, to be smelted for casting into aluminum alloy billet(s)
"anodizing"	a simple electrochemical process that forms a protective layer of aluminum oxide on the surface of plain aluminum profiles, which strengthens and protects the surface against atmospheric corrosion and oxidation
"CAGR"	compound annual growth rate, a measurement to assess the growth rate of value over time
"casting"	a process of cooling down and shaping molten metal or alloy by a specific crystallizer
"curtain wall system(s)"	protective or decorative external walls on the exterior of the main frame of a building which are supported entirely by the frame of the building and independent of the wall below
"die(s)"	tool(s) used for cutting, shaping and forming aluminum alloy billets into a variety of aluminum extrusion products
"DWT"	deadweight ton, a traditional unit of weight or mass for a vessel's capacity for cargo, fuel oil, stores and crew, measured in tons. The deadweight tonnage of a vessel is the difference between its weight when completely empty and its weight when fully loaded

## **GLOSSARY OF TECHNICAL TERMS**

"electrophoresis coating"	a process by which anodizing aluminum profiles are coated with acrylic water-soluble paint in an electrified tank to protect against acid and alkaline corrosion
"extrusion"	a manufacturing process that uses high compressive strength to force aluminum alloy billets through a die into aluminum profiles
"extrusion production line"	a production line used to produce extruded profiles
"GFA"	gross floor area
"HVAC"	heating, ventilating and air conditioning units for climate control. HVAC is particularly important in commercial and industrial construction, as well as marine environments where humidity and temperature must be closely regulated
"ISO"	International Organization for Standardization, a world- wide federation of national standards bodies
"ISO 14001"	ISO standards for environmental management which are primarily concerned with what an organization does to minimize harmful effects on the environment caused by its activities and which set requirements for what an organization must do to manage processes influencing the impact of its activities on the environment
"ISO 9001" or "ISO 9002"	ISO standards for quality management which are primarily concerned with what an organization does to ensure that its products conform to customer and applicable regulatory requirements and which set requirements for what an organization must do to manage processes influencing product quality
"kW"	kilowatt, a unit of power equal to one thousand watts
" MN "	mega newton, a unit of force equal to one million newtons
"powder coating"	application of a coating in the form of a finely ground powder of coloring agents, resins and additives; heating of the part, either before or after powder deposition, fuses the powder into a continuous coating
"PVC"	polyvinyl chloride, a common thermoplastic resin, used in a wide variety of manufactured products

## **GLOSSARY OF TECHNICAL TERMS**

"PVDF"	polyvinylidene fluoride, a specialty plastic material with a relatively low melting point and with low smoke generated when exposed to fire, used generally in applications requiring the highest purity, strength, and resistance to solvents, acids, bases and heat
"PVDF coating"	application of a coating of PVDF which is unaffected by most chemicals and solvents and has excellent wear and abrasion resistance
"RFTKs"	revenue freight ton-kilometers, the revenue cargo and mail load in tons multiplied by the kilometers flown
"RPKs"	revenue passenger kilometers, the number of revenue passengers carried multiplied by the kilometers flown
"smelting"	a process of heating and melting a certain proportion of one or more metals or alloys in a furnace into a homogenous solution
"sq.m."	square meters
"tpy"	tons per year