







HEAD OFFICE AND MAIN PLANT Ctra. de Caldas-Villagarcía, km. 2,5 36659 Caldas de Reyes (Pontevedra) SPAIN Phone +34 986 539 071 Fax +34 986 539 720 e-mail: indalsu@indalsu.com web: www.indalsu.com

Customer support +34 902 145 541

Quality certificates:











ALUMINIUM EXTRUSION MANUFACTURER



DESIGN & PRODUCTION OF

INDUSTRIAL ALUMINIUM PROFILES



ALUMINIUM EXTRUSION

Through the extrusion process, aluminium can be turned into almost any shape you want, which makes it possible to create the ideal product for every need.



The combination of our specialised staff, our technology, and the best engineering solutions allow us to extrude high-quality aluminium quickly and effectively.

• QUALITY • IS OUR PRIORITY

INDUSTRIAL DESIGN

We develop **customised profiles and systems** according to each customer's particular needs. We produce a wide variety of products and can create essentially anything you come up with.

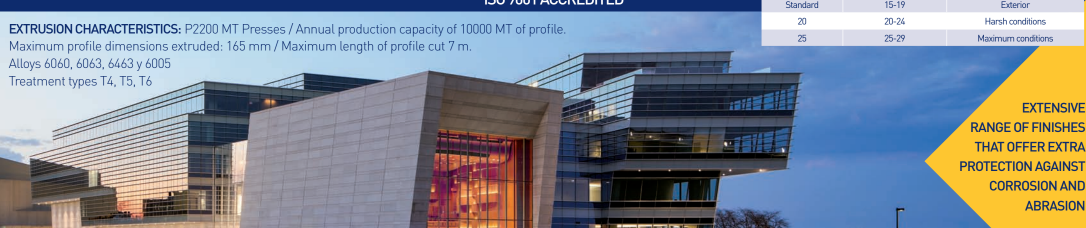
SECTORS

Due to aluminium's properties, it is a material greatly demanded in many sectors including construction, interiors manufacturers, machinery manufacturers and the energy **sector** where it is used to create wind turbines, solar panels, etc... It has the advantage of being aesthetically pleasing, long-lasting, and easy to maintain.

MACHINING

We produce many aluminium pieces that are machined with great precision so as to ensure high-quality surface finishes.

QUALITY CONTROL THROUGHOUT THE ENTIRE PROCESS ISO 9001 ACCREDITED





FINISHES

Powder coated finishes: A wide range of colours, from standard and wood finishes to special powder coated finishes. Treatments come with a QUALICOAT SEASIDE quality certificate, which guarantees its resistance to extreme environments and weather conditions.

Anodised aluminium: Ranging from natural tones to special colours, such as blue, are possible. Profiles can also be subjected to mechanical processes, which produce different surface finishes (matt, gloss, brushed, polished, re-polished) according to the customer's taste and needs. The anodising treatment is certified with the EWAA-EURAS seal.

CLASSES	MICRONS	USES
5 - 10	5-9 and 10-14	Interior
Standard	15-19	Exterior
20	20-24	Harsh conditions
25	25-29	Maximum conditions

RANGE OF FINISHES THAT OFFER EXTRA **CORROSION AND ABRASION**