



WHO WE ARE? ABOUT US?


EAS aluminium is a family owned company which founded in aluminium sector since 1986. EAS Aluminium located in Bulgaria near Greece.

Under the guidance of the ISO 9001:2015 quality management standards to check the quality control in all units from the production to transportation and to provide quality service to our customers before and after sale with our professional and experienced team.

Keeping customer's satisfaction as number one priority and by following technological developments closely with professional team , our companies made a slogan to contribute the national economy at home and abroad intended for aluminium industry .



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Excellent Quality Hidden in Details

WHY WE ARE?

Since day one, EAS Aluminium is proud to be the reliable firm which always backs the products it offers through consulting, project and design services, offering high quality when and where required with its focus on solutions regarding tailor-made production in line with the needs of its customers. Becoming the number one supplier for existing customers by maximizing service quality in every sense; improving productivity rates; increasing export rates by reaching out to new markets abroad.

PRODUCTS DETAILS?

Mold production:

In the extrusion technology, the mold production is very cost-effective compared to the costs of the mold used in the other metal or polymer production methods. You might have a technical drawing or an existing part, aluminium or otherwise, our experienced technical staff develops the design of the profile for production, to meet your needs. The design would focus on cost effectiveness and ease of production. Once the customer approves the design, the mold manufacturing begins.

Alloy and thermal treatments:

The most common used aluminium alloys to produce profiles are alloys from the series 6xxx. The most used to produce aluminium profiles to construction are EN AW 6060, EN AW 6063 and EN AW 6082 with heat treatment T4, T5, T6 and T66.

Surface treatments:

The followings are the most common surface treatments of our aluminum profiles, to allow our customers satisfaction for any constructive necessity.

Electrostatic powder coating. The powder coating process on the aluminum. It offers the opportunity of giving numerous alternative color pattern views to aluminum. Powder coated Aluminium products have been certified to QUALICOAT, a quality label organisation in Europe.

Anodizing is a surface coating process applied to aluminum products. The anodized layer is very hard and abrasion-resistant and gives extra quality to the aluminum. In addition to prevent oxidation by protecting aluminum against external factors it gives a more decorative appearance. Our anodised Aluminium products have been certified to QUALANOD, a quality label organisation in Europe.



LENGTHS

The usual sizes of aluminium profiles are full sizes such as 4 m, 5 m, 6 m or 7m. Sizes smaller than 4 m are cut using precise saws and shipped, in consideration of an additional fee.



MACHINING PROCESSES

- All cutting, drilling, slot opening, dimpling, unloading operations.
- Bending and welding operations
- CNC precision serial slitting operations
- Debarring and cleaning with vibration, surface and cutting section brushing, chamfering operations
- Special series high-tech serial process machinery designed in line with customer projects
- Serial assembly units prepared in accordance with customer projects.