Aníbal Metalmecánica Gallega, S.L.

Turnover

Employees 2

Sales information





Main value chain Tier 2 Auxiliary value chain

 1 Between 1,500,000 and \in 5,999,999 \cdot^2 Between 21 and 100 employees

Company description

Aníbal Metalmecánica Gallega (AMG) is a young, dynamic company with highly skilled personnel. They specialise in the cutting, machining and shaping of steel and aluminium piping for the automotive industry. The company has incorporated the logistics experience of the Aníbal Blanco Group, allowing them to perform collection services and JIT deliveries, purchase of raw materials and packaging, and warehousing and storage of materials on consignment.

Products and services

Module or function

Brakes and steering

Engine

Engine compartment

Exhaust and manifold

Filler pipe

Raw materials

Seats

Auxiliary services

Process outsourcing

Shaped metal tubes which our clients currently incorporate in EGR modulators and other components including heat exchangers, CV joint cages, steering rods, etc. The company can also supply tubing for seat modules and exhausts.



Contact

Address and phone

R. M. Esperanza 25. Polígono Ind. San Ciprián de Viñas

32901 San Ciprián de Viñas – Ourense

Phone: 988 384 999

Fax: 988 256 824

Web / Email

http://amgmetalmecanica.com
amgmetalmecanica@amgmetalmecanica.com





Processes and technologies

Assembly

Metal shaping

Cutting, de-burring, machining and shaping of tubes. Most used materials: Various carbon steel alloys ((st 37, St52, SAE 8617, etc.), stainless steel (Aisi 304, 316, etc.) and aluminium (3003, 6063, etc.).

Cutting and de-burring tubes: Adige TS72, Pedrazzoli SCL 102 and HDC 650 (4 heads).

Cutting and machining tubes: 3 Adige CM502 machines; 2 of which can machine tube ends in 3-axes (threading, etc.).

Shaping of tubing for manufacture of framework.

Main customers

Borgwarner Emission Systems, GKN Driveline, Inoxidables de Rábade, Sapa Extrusión, Schoeller, Ati, Borgwarner Dixon (USA), etc.