

The background of the slide features a blurred industrial scene with various metal components and machinery. Overlaid on the right side of this scene are white technical drawings, including a grid, circles, and lines, suggesting a focus on precision engineering and manufacturing.

¿Who we are and
what we do?

The logo consists of the letters 'JFM' in a bold, teal, 3D-style font. The letters are blocky and have a slight shadow effect, giving them a three-dimensional appearance.

JFM
matrices y moldes

Presentation

About us?



CONSOLIDATED COMPANY

Since 1954, J.F.M has been dedicated to the construction of tools and the transformation of cold metals by means of progressive and transfer tools. JFM is also dedicated to bending tubes, welding of parts and assemblies. Together with its panel of suppliers, it offers a integral service to its clients.



ORIENTED TO GIVE SERVICE

We are proud to say that we are a company not only focused on making a product, but to provide a complete service (we provide solutions, manage the entire process until delivery, etc.)



DYNAMIC AND FLEXIBLE

We are a dynamic company adapted to current times, so we can offer greater flexibility and great adaptation to our client needs.

We are a flexible supplier listening to your needs

Departments



Manufacturing Department



Tool-making Department



Quality Department

Own transport and final finishing lines



Manufacturing Department

We have presses from 15 Tm to 400 Tm.



Tool-making Department

Tool design, manufacturing, preventive maintenance and repair.



Quality Department

Certified according to ISO 9001:2008 and IATF 16949:2016



Services



Consultancy service



Prototype manufacturing



Mass production



Consultancy service

Thanks to our extensive experience in the stamping sector, we can advise our clients in the product design phase, advising on the most appropriate geometry to guarantee correct tool life and product feasibility, seeking a balance between investment and quality.



Prototype manufacturing

Prototyping serves us for multiple functions. From checking the functionality of a piece, its appearance or size, to the automatic behavior model or its mechanisms. In addition, it provides very valuable information for the tooling project of the serial tool and subsequent industrialization.



Mass production

We are specialized in the manufacture of small, medium and large series, depending on the annual consumption of the piece, adapting to the manufacturing batches that best suit the needs of our clients.

Products

What do we do?

JFM is a company oriented to the **manufacture of tool, metallic pieces and subassemblies**. Our market focuses on the different industries such as automotive, consumer electronics, etc.

We work with different materials and thicknesses as requested by our clients and with **the aim of optimally adapting to their needs**.

We make pieces with **progressive tool and by phases** (transfer tool).

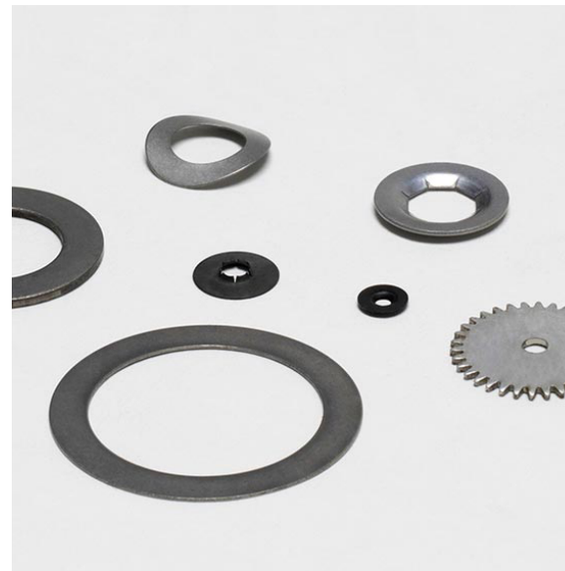
We also have **a line for bending tubes** of different diameters and thickness.

And we do assembly, riveting and welding **of sets**.



Washers

Washers in different materials, hardnesses and finishes. For use in springs, axle fixings, friction for rear-view mirrors, among others.

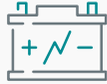


Electrical contacts

In different alloys, hardnesses and surface finishes.

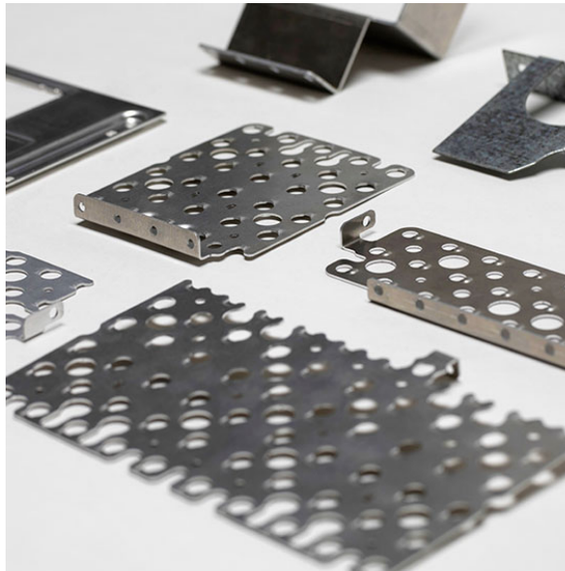


Products



Components of batteries for electric vehicle

Made from aluminium sheets with different alloys and special surface finishes.



Sheets with threading made on the same progressive or transfer tool

In different materials and thread sizes.



Metal inserts for plastic and rubber injection

In different materials and manufacturing processes.



Products



Strip springs

In different materials, hardnesses and finishes.



Metal parts for vehicle locking systems

Stainless steel lock plugs, cylinder combination tabs, steering lock plates and lock support plates.



Metal parts for leather goods

For the nautical industry, cases, etc., in different materials and surface finishes.



Products



Miscellaneous parts

Fastening clamps, brackets, bushings, hinges, etc.



Shieldings

Interference in presence of Dissipation system according to EMI (electromagnetic interference) and RFI (radio frequency interference) in different materials, hardnesses and surface finishes.



Metal supports for electric motors

In different materials and surface finishes.



Products



Welded sub-assemblies

Motorbike stands and frames, automatic gear control, manual gear lever axles, etc.



Tubes

In different alloys of iron, aluminium, brass, stainless steel, for tube inserts for sun visor axles, aluminium and steel tubes for rear-view mirror supports, fuel pump connections and connection covers.



Materials

We manufacture from coils or sheets of different materials with a max. thickness 5mm, with max. width 450 mm in presses with a maximum power of 400 tm.

We work with materials that come with coatings such as nickel-plated, zinc-plated, organic, etc.



Stainless



Stainless steel

301
304
316
405



Steel



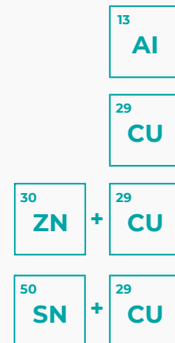
Steel with high carbon content

S275JR
S420MC
S355MC



Alloys

Aluminum
Copper and alloy copper
Brass
Bronze



Laminated and galvanized iron



Cold laminated iron
Hot laminated iron
Cold laminated iron high elastic limit
Hot laminated iron high elastic limit
Hot alloy laminated iron
Galvanized iron by hot immersion

Our Sectors

Company oriented to the national market and international export. Below are some of the sectors in which we are present: air conditioning, food, automotive, aluminum carpentry, motos, , electronics, military, furniture, naval, transport and many other sectors.



Automotive /



Air conditioning /



Aluminum carpentry /



Food /



Motos /



Refrigeration motors /



Transport /



Some of our clients

DURA

FICOSA

**GRUPO
ANTOLIN**

HITACHI
Air conditioning solutions
**Johnson
Controls**

HUF

Hydro

KYB

MAGNA

MBK
A NEW WORLD

Promerca

SOFABEX

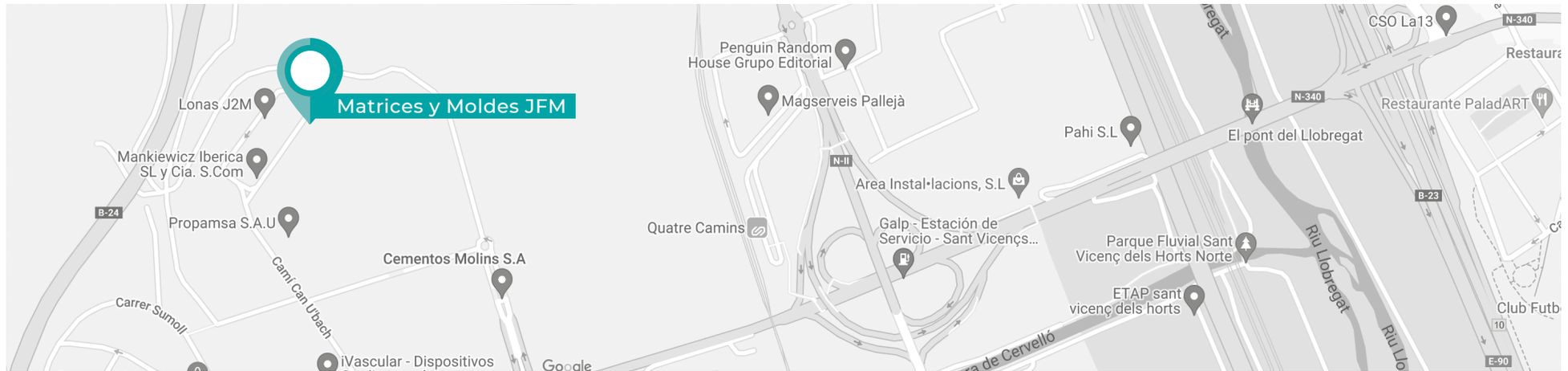
Soler&Palau
Ventilation Group

TEKNIA

WITTE
AUTOMOTIVE

JFM
matrices y moldes

¿How to find us?



Camí de Ca N'Ubach N° 32, Nave 54-55
Polígono Industrial Les Fallulles
08620 SANT VICENÇ DELS HORTS
(BARCELONA) SPAIN

Phone: +34 93 421 07 10

Fax: +34 93 421 60 53

jfm@jfmnet.com

www.jfmnet.com

