



## The French Manufacturer of welding and brazing filler metals



- ✓ Designer, producer, adviser and distributor of welding and brazing filler metals
- ✓ Complete range of high-quality welding and brazing filler metals
- ✓ Specialist in technical markets



EDITION 2



# WHO WE ARE?

- **140 employees** worldwide, including 110 in France
- **€ 47 M** turnover (2025)
- Present in **100 countries**
- **1 500 customers**

SELECTARC is **the French manufacturer of welding and brazing filler metals** and a reference brand for assembly, repair and maintenance.

Based in Burgundy-Franche-Comté with two production sites (Grandvillars and Roche-Lez-Beaupré), SELECTARC **designs, produces, preconizes and distributes** filler metals.

Present in France and abroad through its subsidiaries and sales offices, it relies on its sales force and a vast distribution network throughout the world.

SELECTARC **stands out for the quality of its products and solutions**, its constant adaptation to customer needs and the great flexibility offered by its unique manufacturing processes to serve all types of markets.

SELECTARC is backed by the **family-owned industrial group VMC** (Viellard Migeon & Compagnie), which is also a shareholder in LISI and VMC Pêche Rapala. These companies have in common the **metalworking, and more specifically wire**. A strong local presence combined with a long-term vision underpin the group's development.



**1796**

Creation of the French family group Viellard Migeon & Compagnie by Juvénal VIELLARD

**1870**

Creation of Forges de Saint Hippolyte (FSH)

**1952**

Creation of SELECTARC INDUSTRIES

**1999**

Acquisition of the foundry REBOUD-ROCHE and creation of the Italian subsidiary SELECTARC Italia

**2000**

Creation of SELECTARC WELDING

**2003**

Acquisition of FP SOUDAGE and creation of the Canadian subsidiary, FSH Welding Canada



The history of SELECTARC began in **1796** with the creation of the French family group Viellard Migeon & Compagnie by **Juvénal VIELLARD**.

## Training center

An integrated training centre is being set up at the Grandvillars site. Equipped with all the necessary facilities, it is designed to share to direct customers and distributor partners our expertise in welding and brazing processes as well as their applications and safety standards.

New plant on the historic "Place des Forges" site in Grandvillars, headquarters of SELECTARC



- 2008**  
Creation of the Indian subsidiary, FSH Welding India
- 2014**  
Creation of the new plant (Grandvillars) and consolidation of all the production facilities dedicated to welding
- 2015**  
Development of a sales office based in the UAE, SELECTARC Gulf
- 2020**  
Merger of REBOUD-ROCHE and SELECTARC Welding to form SELECTARC
- 2024**  
Creation of a training centre dedicated to theoretical and practical training for users
- 2025**  
**framatome** acquires a 40% stake in SELECTARC

# OUR MARKETS



**With over 200 years' experience in the metallurgy industry**, SELECTARC is recognised as the French reference for filler metals in assembly, repair and protection against wear in all markets, including energy, transport, defence, agriculture, industrial refrigeration and construction.



Whether you operate in **conventional sectors or extreme environments**, our wide range of quality filler metals meets all needs of the following markets:

## **Welding:**

- Transport (aeronautics, aerospace, naval, automotive)
- Nuclear and energy
- Defence
- Chemicals & petrochemicals
- Oil & Gas
- Extractive and process industries
- Maintenance & repair

## **Brazing:**

- Transport (automotive, rail)
- HVAC (heating, ventilation & air conditioning)
- Plumbing and sanitation
- Renewable energies
- Electro-mechanical constructions
- Instrumentation
- Maintenance and repair

# OUR PRODUCTS AND SERVICES

---



SELECTARC has the **technical expertise** to meet the requirements of all markets by offering a wide range of high-quality filler metals.



## Welding

- Coated electrodes
- Plain wires for MIG/MAG processes
- Cored wires for MAG processes
- TIG rods and wires
- Wires and fluxes for submerged arc
- Special wires



## Brazing

- Plain or tubular bare wire
- Bare or coated rods
- Tubular Brazing Wire (TBW) range
- Brazing flux
- Rings & preforms

**Custom work**

**Tailor-made services under quality control**

Our longstanding expertise in metal wire processing enables us to offer the following tailor-made services:

- Wire drawing for all types of alloys: carbon steels, stainless steels, nickel-based, copper-based, aluminium-based, cobalt-based
- Straightening and cutting to specific lengths for all types of alloys
- Winding: all types of wire in different diameters, types of support and weights to your specifications
- Stripping / cleaning: chemical and mechanical
- Identification possible by flagging, stamping or painting

# OUR KNOW-HOW

---

We are experts in the development of tailor-made formulations and the manufacture of high quality filler products, thanks to our laboratory and two production plants.

**Selectarc has a dedicated R&D laboratory** for welding and brazing at our Grandvillars (France) site, equipped with all the testing and measurement equipment required for product trials and developments.

## Tailor-made developments

Our know-how and our expertise enable us to develop formulations of filler products for specific applications, offering the required operating and mechanical performance. These developments are helping to advance the state of the art in the sector.



## Tests and trials

- Chemical analysis
- Mechanical tests: tensile tests, impact bending, folding, hardness measurement, micrography and macrography
- Customised tests according to specifications

## R&D team

The team includes metallurgical engineers, doctor and chemical engineers, providing extensive technical expertise.

## Approvals

Our products are approved by the following organisations:

- BV
- CWB
- TÜV
- Certigaz
- DB
- CE

Our factories manufacture high-performance products ranging from small to medium series, to meet the specific needs of each customer.



### **Welding centre of excellence** (Grandvillars, France)

- Total surface area: 8400m<sup>2</sup>
- Coated electrodes for arc welding: over 300 types
- Welding wires, TIG, MIG, MAG, submerged arc, welding flux, micro-laser wire and special wires
- Wire processing and contract work: wire drawing, cleaning, packaging and other operations

### **Brazing centre of excellence** (Roche-Lez-Beaupré, France)

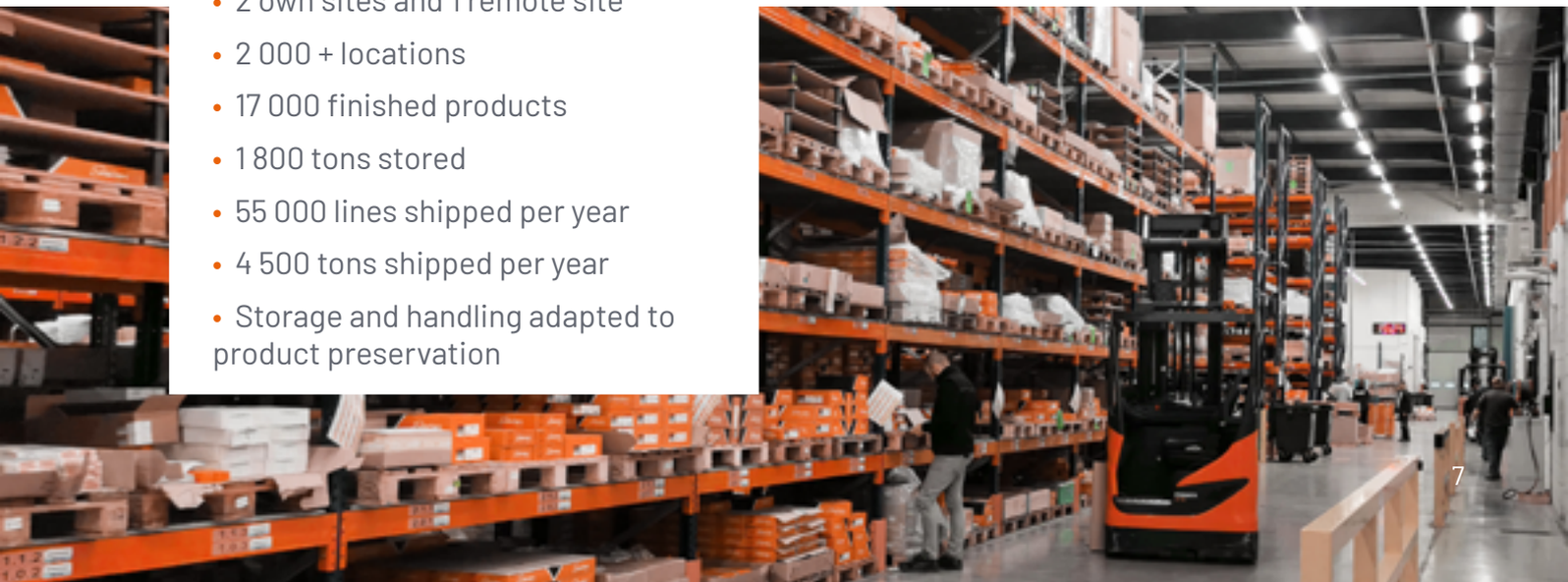
- Total surface area: 2300m<sup>2</sup>
- France's only foundry for brazing filler metals (Cu base)
- Tubular, bare & coated brazing rods
- Preforms: rings, various shapes
- Wires in coils or bobbins
- Standard or specific sections, lengths, markings

**The quality, repeatability and flexibility** of our production facilities distinguish SELECTARC on the world welding market. Thanks to our logistics platform, **we can serve our customers quickly.**



### **Logistics platform**

- 2 own sites and 1 remote site
- 2 000 + locations
- 17 000 finished products
- 1 800 tons stored
- 55 000 lines shipped per year
- 4 500 tons shipped per year
- Storage and handling adapted to product preservation





**SELECTARC®**, The french manufacturer of welding and brazing filler metals  
12, rue Juvénal Viellard - 90600 Grandvillars - FRANCE  
Tel : +33 3 84 57 37 77 - info@selectarc.com - www.selectarc.com



### SELECTARC

Grandvillars (90) - FRANCE

- Tel : +33 3 84 57 37 77
- info@selectarc.com
- www.selectarc.com

### SELECTARC

Roche-Lez-Beaupré (25) - FRANCE

- Tel : +33 3 81 60 51 72
- info@selectarc.com
- www.selectarc.com

### SELECTARC ITALIA

Grassobio (BG) - ITALY

- Tel : +39 035 525 575
- info@selectarc.it
- www.selectarc.com

### FSH WELDING CANADA

Montreal - CANADA

- Tel : +1 514-631-7670
- info@fsh-welding.ca
- www.fsh-welding.ca

### SELECTARC GULF

Sharjah - UNITED ARAB EMIRATES

- Tel : +971 551789837
- gulf@selectarc.com
- www.selectarc.com

### FSH WELDING INDIA

Mumbai - INDIA

- Tel : +91-22-25675061/62
- india@selectarc.com
- www.selectarc.com



03.2026



CATALOGUE

