



Our specialty:
**Designing, Melting,
 Processing**

Special steels, superalloys, aluminum alloys and titanium alloys etc.
 We design, melt and process metallurgical solutions into **bars, billets, semi-finished products and open or closed-die forgings.**

To enhance overall performance of your products, you need to rely on a trusted partner who can meet your requirements in terms of materials anywhere in the world.

At Aubert & Duval, we provide you with highly reliable metallurgical solutions that have been developed, designed and processed in optimal conditions to ensure reliability and reproducibility.

Since its foundation in 1907, Aubert & Duval has contributed to projects in the most demanding of industries: Aerospace, Automotive and Car Racing, Energy, Gears, Defense, Tooling, Nuclear, Precision Engineering, Medical etc.

Our production capacity combined with our teams' expertise, worldwide sales network and commitment to innovation, quality and service, enable us to work alongside you.

Whatever the metallurgical issue in question, we offer you a partnership based on trust as well as **full commitment to your satisfaction.**

The Eramet Group

With over 15,000 employees, the mining and metallurgical Eramet Group has leading positions in three sectors: Nickel, Manganese, Alloys.

Together Erasteel and Aubert & Duval make up the Eramet Alloys division. Erasteel is the world's number one producer of high speed steels. Aubert & Duval is one of the main producers of high performance special steels and superalloys and the 2nd largest producer of closed-die forgings for aerospace and energy production industries in the world.

Special steels • Alloys • Superalloys

- | | | | |
|---|---|---|--|
| General engineering Steels <ul style="list-style-type: none"> • 620 • 56A • 56TG • 819AW • 819B • AD21 • BED • BMV4 • CNS • DU3 • F65 • FADH • FADS • FDG • FDMA • FND • GD223 • GH4 • GK3 • GK5 • GKH • GKP • JD19 • LK3 • MARVAL18 • MMR1 • MMR3 • MOC2 • MOCV2 • MY19 • NC310YW • NC40M • NC40SW • NCAV • RA50YW • RAD • SCV • V300 • V325 | Stainless Steels <ul style="list-style-type: none"> • 56BI • 56CW • 56T5 • APX • APX4 • M30NW • MARVAL13X • MARVALX12 • MARVALX12H • MLX17 • NY32760 • SC2104 • SC2118 • X12NBW • X13 • X13D • X13T6 • X13VD • X15TN • X15USW • X17U4 • X18BC • X18MBC • X18PA • X45U • XD15NW • XDBD • XN26AW • XN26TW | Tool Steels <ul style="list-style-type: none"> • 819B • ADC3 • APXV • DH11 • MARVAL M1 • MEK3 • MEK4 • P43V • PLASTAL • R2449 • R6110 • RA4W • RA5W • SANCY2 • SDC • SMHW • SMI • SMR • SMR7 • SMV3 • SMV4S • SMV5W • SRV2W • TA2 • TA3 • X13T6 • X15TN • XDBD | Aluminum Alloys <ul style="list-style-type: none"> • 2024 • 2219 • 5083 • 6061 • 7010 • 7020 • 7050 • 7175 |
| | | | Titanium Alloys <ul style="list-style-type: none"> • T40 • TA4DE • TA5CD4 • TA6E4Zr • TA6V • TA6V ELI • TA6ZR4E • TA6Zr5D • TAD6Zr4DE • TAV6E • TV10A3Fe2 |
| | | | Superalloys <ul style="list-style-type: none"> • M64BC • NY625 • NY690 • NY925 • PER2X • PER3 • PER5 • PER625 • PER706 • PER72 • PER75 • PYRAD49D • PYRAD53NW • XSH |

MARKETS

- Aviation
- Automotive
- Defense
- Power generation
- Aerospace
- Tools
- Marine
- Mechanical
- Medical
- Nuclear
- Oil and gas

PRODUCTS

- Blooms
- Bars
- Wires
- Sheets
- Blocks
- Die-forged, forged and compacted parts
- Casting and powder parts
- Monocrystalline alloys

SERVICES

- Heat treatment
- Inspection
- Warehousing
- Just in time
- Rough machining
- Finish machining



AUBERT & DUVAL
HOLDING

Patrick de VERNON
Tool Steels Marketing Manager

Tour Moine Montpennaise 33 avenue du Moine
75755 Paris CEDEX 15 FRANCE
Phone 33 (0)1 44 10 24 40 - Fax 33 (0)1 44 10 24 44
E-mail: Patrick.de-vernon@aubertduval.fr



(AFAQ/ISO 9001 version 2000)
 AFAQ/EN 9100 / AS 9100B version 2003
 AFAQ/ADAP2110, AFAQ/ISO TS 16949 ...