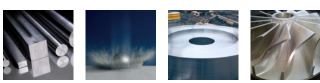


GAS AND STEAM TURBINES









AUBERT & DUVAL

A supplier of choice for OEMs and MRO



Main materials

HPS High performance steels

A range of alloyed steels with tightly controlled characteristics offering optimum value for customers.

NiSA Nickel-based superalloys

Nickel-based superalloys: materials keeping high surface integrity while withstanding severe mechanical stress in a high temperature and corrosive environment.

PM Metal powders

Metal Powders (steels, superalloys, titanium) for additive manufacturing, HIP Net Shape parts.

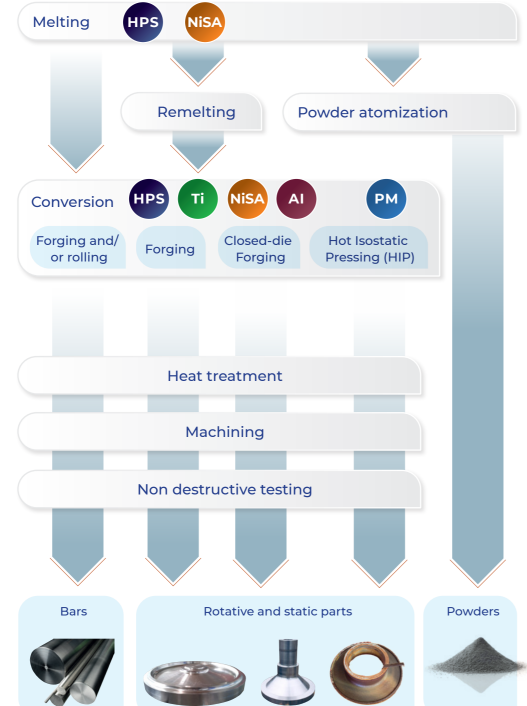
Titanium alloys

Pure or alloyed titanium, combining mechanical properties and corrosion resistance with light weight.

Aluminum alloys

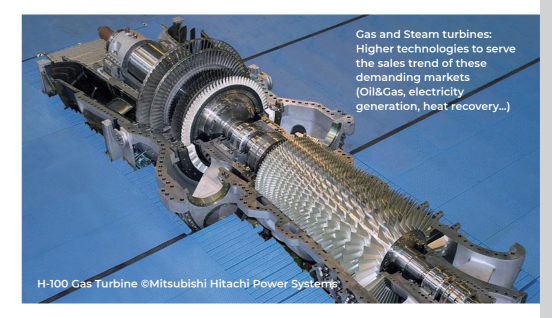
For specific applications combining resistance with light weight.

Process flow



Since the dawn of the 20th century, Aubert & Duval has been manufacturing products for the most stringent industries: power generation, oil & gas, aerospace, defense, nuclear, automobile.

From small (2 to 3 MW) to the biggest heavy duty turbines (above 500 MW), Aubert & Duval is the partner of choice to develop and to produce materials and parts meeting the most severe requirements including corrosion resistance, fatigue, high stress and high temperature resistance.



I Vertically integrated from melting - including superalloy big diameter triple-melt ingots - through to forged and machined near-net shape parts, Aubert & Duval offers one of the largest and most comprehensive capabilities to design and manufacture critical closed-die superalloy forgings for land-based turbines.

Aubert & Duval processes nickel-base alloys, high-performance steels, aluminum and titanium alloys.

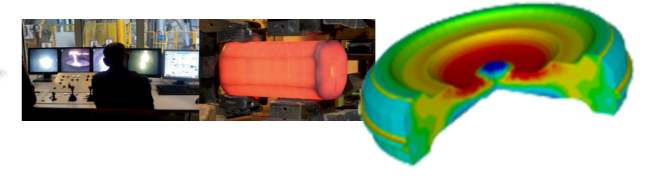
Typical products for power generation applications:

- Large, medium and small rotating open and closed-die forgings for gas turbines, compressors and expanders: disks, spacers, shafts, impellers...
- Forgings for steam turbines
- PM HIP static and rotating parts for gas turbines and compressors
- Metal Powders for additive manufacturing
- Non-magnetic retaining rings for generators
- Long products for blades, nuts and bolts, rods...

Equipment

- I MELTING
 Melting furnaces (EAF, AOD, VOD)
 up to 60 tons
 Vacuum Induction Melting (VIM)
 up to 20 tons
 Remelting furnaces (ESR, VAR)
 up to 30 tons
- POWDER METALLURGY Atomization (Air, VIM)
- I FORGING Open-die forging presses from 1,500 to 10,000 tons Closed-die forging presses from 4,500 to 65,000 tons
- I ROLLING MILL 7-200 mm diameter bars
- I HEAT TREATMENT
 Solution and ageing furnaces
 Horizontal and vertical quenching
 equipment
- I TESTING
 Immersion UT up to 13 tons
 (28,000 lbs)
 Automated contact UT up to 20 tons





Forged and hipped parts for Power generation applications

Main materials

High performance steels

Aubert & Duval grade Common name

NMF18 X8CrMnN18 -18

X13VD/X13VDW JETHETE M152 X12CrNiMoV12-3 Cost E X12CrMoWVNbN10 -1-1

X17U4 17-4PH X5CrNiCuNb16-4 XN26TW A286 X6NiCrTiMoVB25-15-2

Nickel-based superallovs

Aubert & Duval grade

PER901 IN901 X4NiCrMoTi43-13 PER72 U720 NiCr18Co15TiMoAl PER718 IN718 NiCr19Fe19Nb5Mo3

PER706 IN706 NiFe38Cr16Nb

Alloy 617M AD730® New* NiCr16Co9Mo3W3Ti3Al2

PER263 IN263 NiCo20Cr20MoTi PER3 Waspaloy NiCr20Co13Mo4Ti3Al

Aluminum alloys

AL2618

Titanium alloys

TA6V

Metal powders

Pearl[®] Micro

IN718 Ni718 Ni625 IN625 Ni738LC IN738 НХ Hastelloy® X CoCr CoCr (F75) PER3 Waspaloy®

Astroloy®

* Patented grade

SYP3

Gas turbines HPS









Turbine shroud Astroloy® (PM HIP) (37 kg - 82 lbs)



Large turbine disc - IN718 (7,265 kg - 16,000 lbs)



Large turbine spacer - IN706 (9,000 kg - 19,841 lbs)



Large turbine disc - IN718 (8.731 kg - 19.249 lbs)



Rotor shaft - IN901

Turbine impeller U720



Turbine aft shaft - IN706 (9,000 kg - 19,841 lbs)

Main data

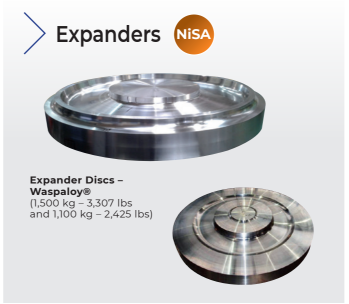
Closed-die forgings (superalloys):

- · Diameter up to 2 m / 79 in
- ·from 20 kgs/44 lbs up to 13,000 kg / 28,600 lbs

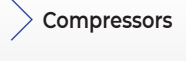
Open-die forgings: · up to 30,000 kg / 66,000 lbs **PM HIPPED parts** Metal powders for additive manufacturing

Combining metallurgical expertise, outstanding industrial capabilities and high manufacturing skill, Aubert & Duval is involved in development programs for advanced generations of steam and gas turbines. Whether working on homogenous structure of closed-die forged superalloy massive discs for gas turbines, or wrought advanced materials for an ultra-high temperature steam turbine, Aubert & Duval is a partner for OEMs striving for technical, economic and environmental performance.

Aubert & Duval spends nearly 5% of its added value every year on Research & Development.















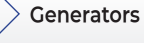
Powder metallurgy (AN and HIP)

Powders for Additive Manufacturing and HIPPED parts

Ni-Base Ni 625, Ni 718, etc. Co 6, Co 21, etc. Co-Base

Ti-Base Ti6Al4V, Ti6Al4V ELI 316L, 17-4PH, ASP®, etc. Steels

Brochures "Hot Isostatic Pressing" and "Additive Manufacturing" are available on www.aubertduval.com





Please ask for the retaining rings brochure on www.aubertduval.com





Impeller - IN625M (PM HIP) (312 kg – 688 lbs)

A complete long products offer for Power generation applications

The initial quality of the selected material is key in the final performance of the part. We offer a wide range of products in several forms of bars (round, flat and square), billets, sheets and wire rods to better fit customers requirements.

Because we offer more than just a bar of material, we bring technical support and innovation to our customers as well as different services in heat treatment and logistic.

Main materials

High performance steels

Aubert & Duval grade Common name 56GE/W** X20CrMoWVNb - AISI 422 56T5 X19CrMoNbVN11-1

MARVAL® X12H X1CrNiMoAlTi12-10-2 MARVAL® 13X X13CrNiMoAl13-8-2 (PH13-8Mo)

MLX® 17 New* X1CrNiMoAlTi12-11-2

X12NBW** X14CrNb12

X13VD/X13VDW JETHETE M152 X12CrNiMoV12-3 X17U4 17-4PH X5CrNiCuNb16-4 XN26TW A286 X6NiCrTiMoVB25-15-2

lickel-based superalloys

PER718 AD730® New* PER263

IN263 NiCo20Cr20MoTi PER3 Waspaloy® NiCr20Col3Mo4Ti3Al

IN718 NiCr19Fe19Nb5Mo3

NiCr16Co9Mo3W3Ti3Al2

* Patented grade ** On request



Innovation

A&D continuously develops new processes and new products able to face technical and economic challenges.

I MLX® 17

One of the main technical challenges to improve efficiency and reduce construction costs of power generation plants is to extend the last stage blades. MLX® 17 is a precipitation hardening martensitic stainless steel capable of tensile strength up to 1700 MPa, combined with high toughness, high fatigue and stress corrosion cracking resistance. Together with another of Aubert & Duval's grade - MARVAL® X12H, MLX® 17 is currently among the best steel grades to design the longest end-blades of steam turbines.

I AD730® NISA



Is a fully innovative nickel-base superalloy. It withstands higher temperatures (750 °C / 1,382 °F), while preserving strength, creep and fatigue resistance at a competitive cost. Targeted applications: turbines blades, buckets, fasteners, as well as rotating parts for gas turbines.

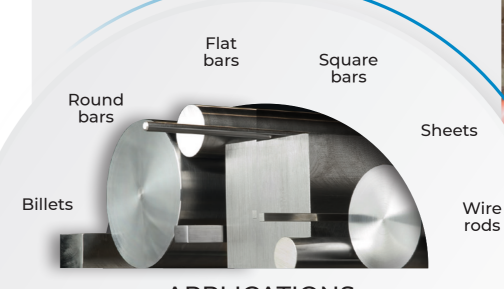
Pins

Nuts

& bolts



Tubular components/ couplings



APPLICATIONS

Injection components **Blades**

Main sizes

		mm	inches
Round Bars		Ø 7.5-500	Ø 0.30-20
Flat & Square Bars		T ≤ 310	$T \le 12$
Sheets		$0.6 \le T \le 150$	$0.2 \le T \le 6$

Surface conditions

- · Black
- Ground
- · Peeled
- Others

Heat treatment conditions

- Annealed
- Hyperquenched
- Normalized
- · Heat solution treated
- Heat treated
- Aged



Main Processes

Melting / Remelting



Certifications and specifications

In addition to general certifications (ISO 9001, ISO 14001, ISO 18001), our Service Center is certified to the most stringent industry specific standards.



Rolling





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