## AUBERT&DUVAL

### Special steels, Superalloys, Aluminum and Titanium alloys for the Space Industry

Enhancing your performance



## Our metallurgical expertise at your service

Fully integrated from grade design to part finishing, we are melting and processing materials for the Aerospace market: specialty alloys – including stainless steels – superalloys (Ni, Co), aluminum and titanium. We also gas-atomize and hip our own powder materials.

#### **One-stop shopping**

We offer the widest range of product formats: closed-die forged, open-die forged and cast parts, bars, sheets, flats, just name it.

#### **Specialized in critical parts**

- Optimum quality guaranteed by cleanest steel and superalloy technologies: VIM/VAR or triple melt VIM/ESR/VAR. Depending on our customers' requirements, our products are built to last 100 'intensive' seconds or more than 25 years...
- Very tight tolerances allowing thinest material walls, and saving in weight!
- Oblong-shaped tanks can be made by welding only 2 parts, instead of 3 with a regular process.

#### **Flexibility and service**

We can provide all kinds of finishings and dimensions, this even for small, non-repetitive series.

#### **Unique equipment and technologies**

Our renowned 65 KT closed-die forging press is one of the two largest presses in the world. It allows to cold-press parts as large as 8 m (26 ft), or combine 2 siamese parts in the same tool.

Another unique feature is our 'Flash' Quenching Equipment for high resistance Ti hemispheres. It minimizes the transfer time between heating and quenching down to 6 seconds. Depending on the customers' requirements, we can obtain either a resistance to rupture over 1100 MPa (160 Ksi) or an ideal compromise between fracture toughness and tensile characteristics.

We have also developed an advanced technology for near-net-shape parts, where, to target even more complex geometries with about 25% material saving, we have combined traditional closed-die forging with super plastic forming.

Composite processing: we can cast low-thermal expansion (Invar) mold-units up to 12 m (40 ft) for resin-transfer molding (RTM).



### Our pledge: Your satisfaction

#### Too far away to compromise

Around 20 geostationary satellites are launched every year, each having an expected life of over 25 years. Eurostat has announced a whopping 1,185 satellites over the coming decade, representing approximately 80 launches per year. This industry becomes every day more challenging: performance and quality assurance are equally crucial. Answering requirements for flying longer, lighter and cheaper, we commit to help optimize weight and efficiency, along with an undisputable service.

#### A proven history in Launchers and Satellites

For more than 20 years, Aubert & Duval is proud to participate in the global space industry challenge, starting with the Ariane 4 launchers and continuing on PSLV, Ariane 5 and GSLV.

Reputation has gained customers all over the world: Astrium, Thales-Alenia, Snecma Propulsion Solide, MT Aerospace, LPSC, SABCA, Pyroalliance, Altal, Avio...

#### **Qualified Products and Process**

A&D follows the most stringent requirements in terms of grade composition, microstructural integrity, dimensional tolerances and quality control. Grades designed for satellites can withstand temperatures down to  $-200^{\circ}$ C !

All our products comply with the most demanding standards. And, as a leading supplier of the aerospace industry, we also are NADCAP certified.

#### **Development**

With R&D expenditure at 2% minimum of gross sales (our industry average is 0.5%) and with dedicated investments such as milling machines, lathes, heat treatment furnaces and testing equipment, Aubert & Duval makes sure that it keeps its competitive edge in terms of performance, quality and cost.

Because we believe in the future of titanium, Aubert & Duval has teamed up with UKTMP to create UKAD, a joint venture company with a dedicated forging workshop that will produce and market semi-finished products in the form of titanium ingots, billets and bars.

Closer to the final shape: in order to save on raw materials and on costly operations for its customers, A&D is constantly promoting innovative near net shape (NNS) solutions. This includes Powder Metallurgy hipped products, and a new technique combining closed-die forging with superplastic forming.

Aubert & Duval is a leader in steel, superalloy, titanium and aluminum parts for Aerospace (structural parts, engines, helicopters) and Missiles.



## A Proven Record in

## Today, several hundred satellites are flying thanks to Aubert & Duval technology!

Propellent tanks, engines, boosters, structural parts... Everywhere Aubert & Duval contributes to the safety of launchers and to the life of satellites and space-stations: Spacebus, XMM-Newton, Integral, Sentinel, Galileo, Herschel & Planck, ISS...

We produce titanium and aluminum hemispherical shells for buffer tanks containing high pressure gas (Helium or Xenon). They play a key role in the propulsion phase of launchers and of automated transport vehicles. Once assembled, the 2 hemispherical shells guarantee the mechanical resistance of the composite structure and contribute to the economy of the launch by decreasing the load.



3D simulation software and experienced engineers for continuous R&D.

#### **Titanium hemispherical forgings - Mechanical properties**

Hemispherical forgings Ti-6AI-4V (TA6V)									
References	Heat treatment	Thickness	YS 0.2	UTS	A5d %	<b>RA</b> %	K1C MPa m1/2	Micro Structure Equiax α-β	
WL 3.7164.7 AMS 2380 gr 1	STA (Solution Treated and Aged)	< 25 mm	1030 MPa	1100 MPa	10	20	> 30		
		25 to 50 mm	960 MPa	1030 MPa	10	20	> 30		
AMS 6931 AMS 4928	Annealing	< 50 mm	850 MPa	920 MPa	10	25	> 50		
Hemispherical forgings Ti-5AI-2.5Sn (TA5E_ELI)									
AMS 4924	STA (Solution Treated and Aged)	< 50 mm	730 MPa	800 MPa	10	15	> 65		

Depending on mechanical performances requested by customers, A&D selects the temperature and deformation levels to obtain the relevant microstructures in the various areas of the part.

# the Space Industry

### A unique and complete offering

Aerospace, as our major sales segment, led us to build dedicated organization and tools in order to meet the most demanding specifications.

As elaborators and experts in the Art of metallurgy, we keep on designing special grades for each specific application to be ever closer to any requirement.



	Grade	Туре	AMS	Applications
	High purity ste	els		•••••••••••••••••
	819B	35NCD16 36NiCrMo16 1 6772	-	Hinges for doors and other swivel systems
	MARVAL18	X2NiCoMo18-8-5 K92890 1.6359 MARAGING 250	AMS 6512	Launcher engines
	MOGACW	48CrMoNiV4-10 K24728	AMS 6431	Ring rolled and flowformed shells for powder boosters,
	SCV	15CDV6 15CrMoV6	-	Engine casings
_	EXL036F	Low thermal expansion alloy FeNi36	-	Moulds for RTM
	High purity stai	inless steels		
	X15U5W	X5CrNiCu15-5 S15500 1.4545 15-5PH	AMS 5659 AMS 5862	Actuators, Fittings
	X18BCYW	X2CrNi19-11 S30403 1.4306 304L	-	Separation elements for pyrotechnic devices
	X18PA	X6CrNiTi18-0 S32100 1.4541	AMS 5645	Cryogenic applications
	XD15NW	X40CrMoVN16-2 S42025 1.4123	AMS 5925	Bearings
	XDBD	X105CrMo17 S44004 1.4125 440C	AMS 5630 AMS 5880 AMS 5618	Bearings
	Superalloys			
	NY276	NiMo16Cr15W	-	Propulsion engines
	PER3	NiCr20Co13Mo4Ti3AI N07001	AMS 5703 AMS 5708 AMS 5709	Propulsion engines
	PER625	NiCr22Mo9Nb N06625	AMS 5666	Propulsion engines
	PYRAD53NW	NiCr19Fe19Nb5Mo3 N07718	AMS 5662 AMS 5663	High Temperature applications
	XN26TW	X6NiCrTiMoVB25-15-2 S66286	AMS 5731 AMS 5732 AMS 5734 AMS 5737 AMS 5853 AMS 5525	Cryogenic engines
	XSH	KC20WN CoCr20W15Ni	AMS 5796 AMS 5537 AMS 5759	Engine casings
	Aluminum Allo	ys		
	Al 2000 series	2214 2219	AMS 4135 AMS 4143	Spherical tanks
	Al 7000 series	7050 7075	AMS 4107 AMS 4108 AMS 4126 AMS 4141 AMS 4147	Spherical tanks, attachment brackets
5083		A95083	-	Spherical tanks
	6061	A96061		Engines
	Titanium Allow			
	TA6V	Ti-6AI-4V R56400	AMS 2380 gr 1 AMS 6931 AMS 4928	Spherical tanks
	TA5E_ELI	Ti-5Al-2.5Sn (ELI)	AMS 4924	Spherical tanks
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The information and the data presented herein are typical or average values and are not a guarantee of maximum or minimum values. Applications specifically suggested for material described herein are made solely for the purpose of illustration to enable the reader to make his own evaluation and are not intended as warranties, either express or implied, of fitness for these or other purposes. Aubert & Duval 's liability shall not extend, under any circumstances, to the choice of the Product and its consequences.

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Contact us: www.aubertduval.com

