



Company

The major civil and military aircraft manufacturers and aerospace equipment manufacturers suppliers have been working with STAINLESS FRANCE since the 1950s.

STAINLESS supplies them with copper alloys (CuBe2 and ToughMet® in particular), special alloys and stainless steel bars. These materials, which meet the most stringent aerospace standards and customer specifications, are used in friction rings for all types of structural joints (landing gear, flaps and leading edges, actuators, doors, etc.), in small mechanical parts, in honeycombs for heat exchangers or in other engine parts.

Supported by a network of leading manufacturing partners, the reliability of its service, its uncompromising product quality and traceability policies, and its ability to offer new products, make STAINLESS a recognised partner.

Our technical department is constantly on the lookout for innovations to meet the changing needs of our customers.

The powerful combination of our dedicated aerospace stock and our international logistics enables us to offer a personalised, fast and efficient service.





Close to you, everywhere in the world





Contact details:

STAINLESS 4 Rue Thalès 25410 Dannemarie-sur-Crête FRANCE

+33 (0)3 81 48 57 40

info@stainless.eu









GRAMS Compliant
(Airbus quality system)



stainless.eu









Supporting High-tech industries since 1928

- Optimal responsiveness
- Adapted stock specific to the aerospace sector making it possible to deliver on available stocks, whatever the volume
- Quality and traceability
- Additional services (Sawing chamfering customised stock management, ...)
- Technical support / metallurgical analysis laboratory
- International logistics organisation for fast and effective local service













High performance Aerospace materials

Referenced by Airbus, Dassault, Liebherr, Thalès, Safran, MBDA, Collins...

CRADEC	INTERNATIONAL STANDARDS R	AVAILABLE SHAPES								
GRADES		Round bar	Tubes	Flat bars	Sheet	Strips	Powder	Forged block		
		M				0				
Copper Beryllium - CuBe2										
Alloy 25 - C17200	AMS 4533 - AMS 4534 - AMS 4535 - AMS 4650 - AMS 4651 - AMS 4530 - AMS 4532 - AMS 4725	~	~	~		~				

ToughMet® 3 - CuNi15Sn8						
ToughMet® 3 AT 110 - C72900	AMS 4696 - AMS 4598 - AMS 4595	~	~	~		
ToughMet® 3 TS 160 - C72900	AMS 4597	~				

Copper alloys : Copper Nick	el, Aluminium Bronze					
CuAl10Ni5Fe3 - UA10N - C63000	NFL 14705 - AMS 4640	~	~			
CuAl10Ni5Fe5 - C63020	AMS 4590	~	~			
CuAl10Ni5Fe3 - C95510	AMS 4880	~				
CuAl11Ni5Fe5 - UA11N - C95520	NFL 14706 - DTD 197A	~				
CuZn 19Al6 - UZ 19A6 - C67000	NFL 14707	~	V			

Titanium alloys					
Ti 6Al-4V - Grade 5 - 3.7164 - 3.7165 - R56400	AMS 4928 -AMS 4911 - AMS 4967 - AMS 4963 - AMS 4965	~	~		~

Nickel-based alloys					
Inconel 718 - 2.4668 - UNS N07718	AMS 5662 - AMS 5663	~			

Stainless steels					
17-4 PH - 1.4542 - S17400	AMS 5643	~	~		~
17-4 PH - 1.4548 - \$17400	AMS 5622	~	~		~
15-5 PH - 1.4545 - \$15500	AMS 5658 - AMS 5862	~	~	~	~
1.4057 - APX - S43100	EN10088-3	~	~		
1.4418 - APX-4	EN10088-3	~	~		
Custom455® - 1.4543 - S45500	AMS 5617	~	~		
Custom465® - 1.4614 - S46500	AMS 5936	~	~		
A286 - 1.4980 - S66286	AMS 5731 - AMS 5732	~	~		
PH 13-8 Mo - 1.4534 - S 13800	AMS 5629	~	~		

Other grades					
Alloy 360 Nickel Beryllium				~	
Niobium C-103 alloys®	~	~	~		
Metal Matrix Composites : AlBeMet® / AlBeCast® / SupremEX® / AyontEX Aluminum-silicon alloys	~	~	~		

Services center

Stainless combines the performance and quality of its materials with recognised logistical expertise to provide a sustainable response to the most innovating markets global technological challenges.

As a true partner of the world's leading manufacturers, we bring our added value by processing these materials using our wide range of technologies and processes.



CUSTOMIZED STOCK MANAGEMENT

Consignment stock dedicated stock with delivery on request.



SAWING

Sawing of blocks, bars, tubes CNC multi-bars/tubes sawing centre for aerospace and industry



CHAMFERING / ENGRAVING / GRINDING



METALLURGICAL ANALYSIS LABORATORY

A new 40m² expertise laboratory equipped with a wide range of equipment to support all customers in their new developments



CONSULTING
METALLURGIC TRAINING
INSTITUTE