

- Approved supplier
- Wide choice of alloys and special wires
- Clear identification of the products
- Technical advice
- Responsiveness
- Research and Development
- ISO 9001: 2008 certification and EN 9100 approach





A partner committed to aeronautical and aerospace programmes



SELECTARC WELDING

Over 40 years, the manufacturing company belonging to the FSH Welding Group has built up recognised expertise which enables it to be one of the major players in cutting-edge aeronautical and aerospace programmes. The impeccable quality of its offer in terms of special wires, and its process (which is subjected to quality control), enable it to guarantee the aerial safety of the programmes to which it contributes. Our objective is both straightforward and ambitious: to improve ourselves on an ongoing basis in order to ensure the full satisfaction of every one of our customers.



Range

In order to respond to customers' needs in terms of foundry work, assembly and maintenance, SELECTARC WELDING offers a wide choice of nickel, cobalt, titanium, aluminium, and stainless steel alloys, low alloyed steels, lockwires in various types and diameters and tie wires.

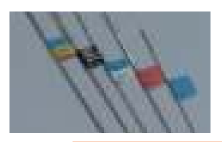
The cleanliness of the wires is guaranteed using electrochemical and mechanical pickling processes. The products, which are used by the largest manufacturers and sub-contractors in the aeronautical and aerospace sectors, are available in standard packaging (rods, coils weighing 15 kg, 5kg, and 1 kg, among other weights) or in any type of packaging made according to customer specifications. Due to the flexibility of its production, SELECTARC WELDING can adapt to any special requests.



Applications

- Engine housings
- · Exhaust casings
- Intermediate casings
- · Rectification of faults in foundry parts
- Manufacture of pods

- Boilerworks
- · Mechanically welded parts
- Air conditioning
- · Lockwires for locking nuts



Personalised identification

In order to reduce the risk of mix-ups in products used in production, and to better identify its alloys and diameters, SELECTARC WELDING offers you the possibility of personalisation.

- Stamping
- Your choice of paint
- Flagging: grade, diameter, standard, batch number
- Packaging: availability of a wide range of crystal cases, made under vacuum or controlled atmosphere conditions.



Technical support

Certification

SELECTARC WELDING has obtained numerous authorisations, including special forms of certification from AIRBUS GROUP and the SAFRAN GROUP.

Advice and support

A team of engineers and experienced welders help customers with selecting the materials that are best suited for each application.

Research and Development (R&D)

Our R&D Department carries out product tests (mechanical and non-destructive tests) in accordance with customers' requests.



Quality

ISO 9001: 2008 certification, with a commitment to an EN 9100 approach.

ALLOY	FSHWG PRODUCTS WIRES	CLASSIFICATION						COMMENTS					
ALUMINIUM	ALC6 AG4Z2 ALS7 ALS5 ALS12	AFNOR AU6 AG4Z2 AS7G06 AS5 AS12	4191 4246 4190 4185	ER 2319 ER 357 ER 4043 ER 4047	W°	34.545 34.562	EN / GE	Welding for various forms of construction - weaponry, the space sector, and the nuclear sector.					
STAINLESS STEELS	17.4 CU 20/10 Nb 20/10 T M13/0 22/21 CO 11/3 M	Z5CNU 17 4 Z6CNNb 20 10 Z6CNT 18 10 Z8C 13 Z12CNKDW20 Z12CNDV12	5825 5680 5776 5794	ER 630 ER 347 ER 410	1.4551	34 34.276 34 34.237		Manufacturing & repair of turbine assemblies.					
NICKEL	NIX NIW NI263 NICr80 NI625 NI718	NC22FeD ND24FeC NCK20KTA NC20 NC22DNb NC19FeNb	5798 5786 5966 5676 5837 5832	ER NiCrMo2 ER NiMo3 ER NiCrMo3 ER NiFeCr2	2.4639 2.4831 2.4667	34 34.442 34 34	EN 3883 / GE B50A450 EN 3894 EN 3886 / GE B50A783 EN4329 EN 3885 EN 3884 / GE B50TF202	Used for engine repair and maintenance.					
TITANIUM	T40 TA6V4		4951 4954	ER Ti2 ER Ti5	3.7035 3.7165	34 34	EN 4342 EN 3892	Aeronautical construction.					
COBALT	FICO 188 FICO 25 FICO 694 FICO T800 FICO 414 FICO 918	KCN22W KC20WN KC28W KD28C KC29NW KC20NTa	5801 5796			34 34 34 34	EN 3888 EN 3887 EN 4326 GE B50TF193 GE B50A824	Recharging jet engine and turbine combustion chamber parts.					
LOW ALLOY LEVELS	BMS SCVS	8CD12 15CDV6	AV 12-171	XHM VA-VI		34 34	EN 4332 / AIR 9117 EN 4334 / AIR 9117						
	CL ACCIEICATION	NEL 22 220	WEDVETOEE	DMD DMD	CLACCIFICATION NEL 22 220 WEDVETOFF DMD DMD FN COMMENTS								

	CLASSIFICATION	NFL 23-320	WERKST0FF	DMD-DMR	EN	COMMENTS
LOCKWIRES	NC15Fe Z2CN18.10 Z6CNT18.10	NC15Fe Z2 CN 18-10 Z6 CNT 18-10	1.4314.9	422-44 200-44	EN 3628 / EN 2573	Lockwires for maintenance/ repair work.
TIE WIRES	A5 annealed A5 not annealed	99.5 99.5				Used mainly for tying parts in pickling baths.







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