

MARPHIL International

MARPHIL International was established in 1984 with a clear strategy to offer some specific non-ferrous metals into Western Europe.

In order to guarantee a premium quality, we set up partnerships with a few producers of excellence out of the USA.

We are specialized in six non-ferrous metals:

- ZIRCONIUM
- TITANIUM
- TANTALUM
- HAFNIUM
- NICKEL ALLOYS
- NIOBIUM

We have organized ourselves in such a manner that we can propose these high tech metals in just about any presentation, including:

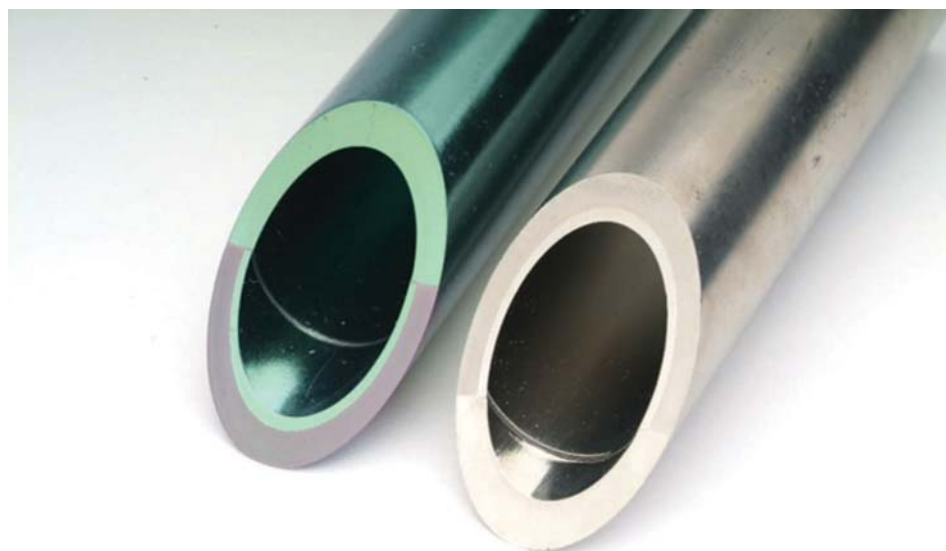
- Plates, sheets, foils
- Welded tubes, seamless tubes, pipes, fittings
- Billets, bars, wires
- Forgings, castings, flanges
- Fasteners and welding products
- We can quote for small quantities and fast deliveries.
- We can quote for big quantities for large projects.
- Our materials are certified acc ASTM / ASME, or AMS, or AWS. We can supply according to NACE specification also.

Some years ago we decided also to work on a few ferrous materials, actually some very specific stainless steels. We have developed our presence in that new field of activity with the following grades:

- 310S, 317, 347, 904L, 254 SMO
- Duplex and superduplex such as UNS 31803 / 32205, 32550, 32750, 32760 as well as Nitronic 50 and Nitronic 60, Waspalloy, Maraging and Invar.

We are quite strong in stainless / nickel alloy tubes with very fast production and delivery time. We can draw your specific dimensions from small diameter like OD 3mm up to OD 38.10mm and deliver in 4 weeks. Our minimum quantity is only 6 metres! But we can also re-draw several hundreds of tubes and still deliver in 4 weeks, or less!

Our team will be delighted to receive your inquiries and to be in contact with you.



ATI OmegaBond® Tubing. Titanium outside, Zirconium inside for best results in urea-strippers. (Photo courtesy of ATI)



Company details:

Name:	MARPHIL International
Address:	36, Rue de Richelieu, Paris
Postcode:	F-75001
Country:	France
Phone:	+33 1 42 97 44 74
Fax:	+33 1 42 96 27 18
Email:	Marphil.int@wanadoo.fr