

THERM(6) technologies

- **>** HEAT TREATMENTS
- > THERMO-CHEMICAL TREATMENTS



COMPLEMENTARY OFFERS TO MEET THE REQUIREMENTS OF HIGH-TECHNOLOGY FIELDS



Thermo-Technologies regularly develops **new industrial processes** to allow its customers to increase the mechanical potential, the **productivity** and the lifespan of their industrial tools. Thermo-Technologies industrial solutions are reliable and **competitive**.

The Thermo-Technologies teams stand out for their great ability to adapt to the specific demands of their industrial customers, and for their quality technical support, in France and abroad.

Their goals:

- **)** INNOVATIVE SOLUTIONS
- **>** COMPETITIVE SOLUTIONS
- **>** EXCELLENCE FOR CUSTOMERS



APPLICATION AREAS:

Forge, foundry, plastics processes, extrusion/injection, wire drawing, machining, stamping, calibration/bar turning, cutting, mechanics, etc.

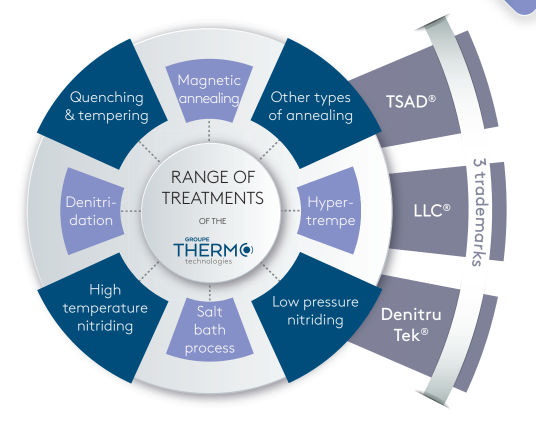


CERTIFICATIONS:

ISO 9001

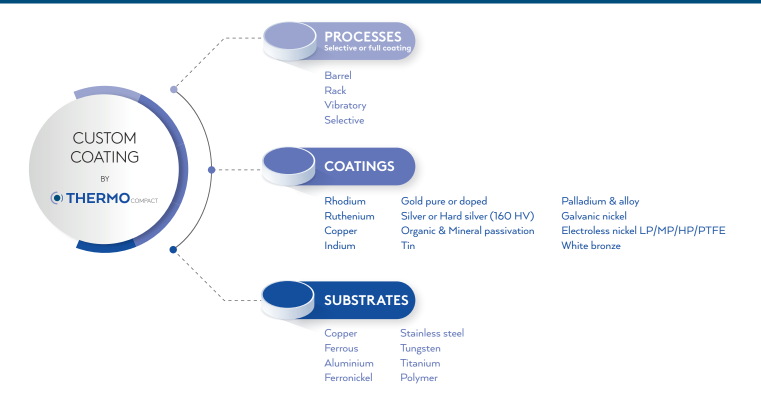
Sector approvals: foundry, automotive, forge, plastics, healthcare Processes and methods controlled by a metallurgy laboratory

HEAT TREATMENT ACTIVITY

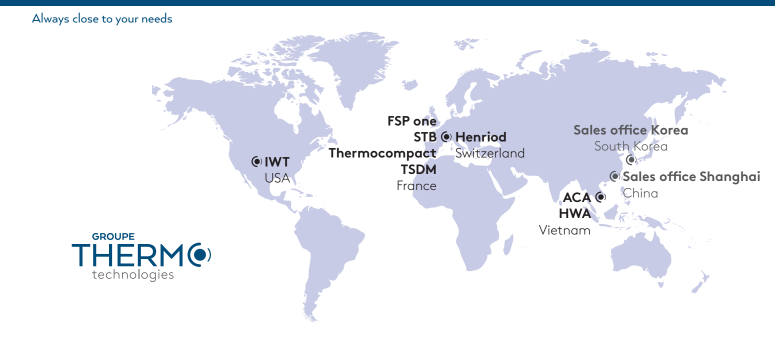


INDUSTRY	Technique (trademark)	Traditional treatment	Thermo® treatments	Benefits
Foundry Core boxes	LLC®Alu	1200 K€ / 2 millions cycles	290 K€ / 2 millions cycles	400%
Automotive Fonderie	LLC® 2000	8.000 units	80.000 units	900%
Automotive Plastics processes	TSAD®	20.000 cycles	100.000 cycles	500%
Forge, Healthcare, Aeronautics Automotive	Denitru-Tek®	Not developed	7 rewashings	700% S(
				FIGU

SURFACE COATING



A WORLDWIDE PRESENCE



A TEAM AT YOUR SERVICE

THERMO-TECHNOLOGIES

Z.I. Les Îles 181, route des Sarves 74370 Epagny Metz-Tessy France

www.thermo-technologies.com

Valentin TRIDOT

Technical Director +33 (0)6 71 88 55 09 vtridot@thermo-technologies.com

David POIRIER

Sales Director +33 (O)6 31 94 88 38 dpoirier@thermo-technologies.com