



CITELE INDUSTRIE

Grandvillars



Citele Industrie Grandvillars - Citele Group

18 route de Froidefontaine - BP29
90600 GRANDVILLARS

Tél : +33 (0)3 84 58 48 50

Fax : +33 (0)3 84 27 74 40

www.groupe-citele.com

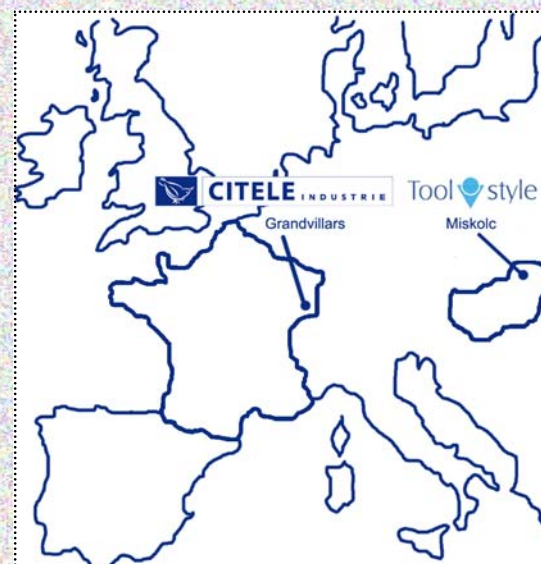
F. D'ALES - Citele Group General Management
+33 (0)3 84 90 31 01

F. BERTRAND - Site Director
+33 (0)3 84 58 48 51

O. CNUDDE - Commercial Director
+33 (0)6 82 55 76 64

Our action areas:

- ✦ Automotive
- ✦ Energy
- ✦ Equipment
- ✦ Agro-food



PRODUCTION OF INDUSTRIAL EQUIPMENT

GROUPE CITELE
STRENGTH IN COHESION



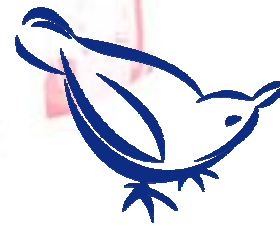
WHO ARE WE?



Our professions:

- ◆ Machining and welding
- ◆ Hardware
- ◆ Sheet metal – Boiler making in stainless steel
- ◆ Laser cutting
- ◆ Large machining jobs

Numbers: 34 people



A team to fulfill our ambitions:

- General Management
- Production manager
- Welding engineer
- Methods engineer
- Project manager
- Purchasing department
- Commercial department
- Qualified workers



Modern and open-ended production means in our white metal shops:

- Oxyacetylene cutting bench
- 2-axis laser cutting bench
- Hydraulic shears
- Digital roller
- Digital bending presses
- MIG / MAG welding presses
- TIG manual and TIG automatic welding stations
- Positioners / Turnover gear
- Welding tables
- Assembly marble tables
- Stainless pole clean room
- Henri Liné UC

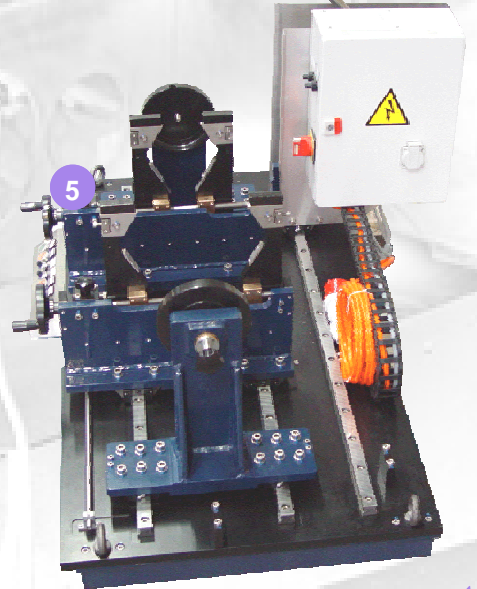
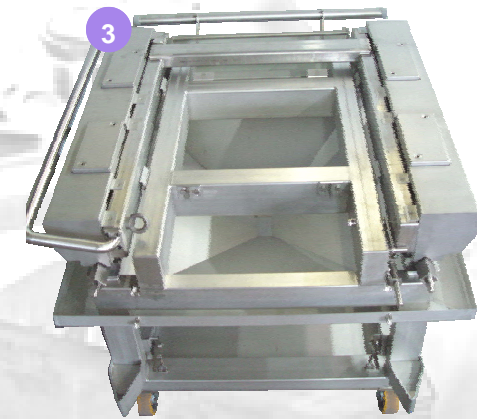
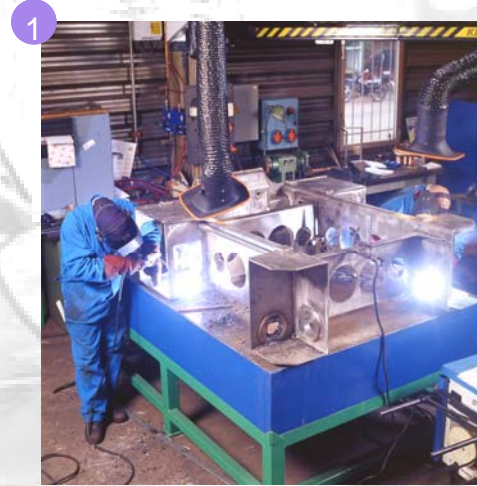


A policy of constant and carefully controlled progress:

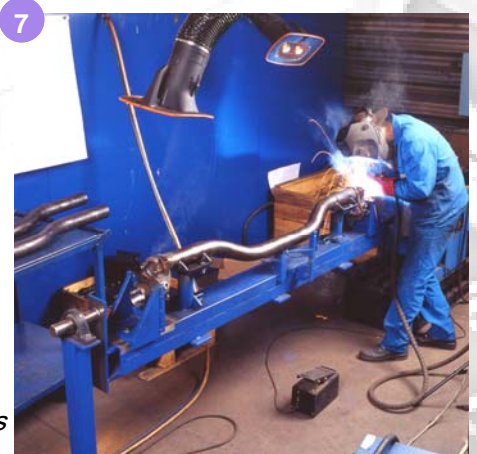
- Team training
- Sustained investment policy
- Technological and commercial watch

QUALITY AT THE HEART OF OUR ACTIONS...

- ◆ Our quality system in compliance with the ISO 9000 V 2000 reference material is a tool that changes constantly with respect to the needs of our customers.
- ◆ Our welding processes and our operators are qualified (QMOS) by regulated organizations
- ◆ Process control: our management system is guided through process control methods



1. Machine tool chassis
2. Stainless steel washing machine
3. Squarer truck
4. Turbine support
5. Bonding station
6. SRU
7. Vehicle transverse sections



Our know-how

Our achievements