

5 rue de la Louvière Pirey BP 3001 F-25045 BESANCON laser@lasercheval.fr Tel +33 (0)3 81 48 34 60 Fax +33 (0)3 81 48 34 64

www.lasercheval.fr

CONTACT INFORMATION

Dominique CILIA

other manufacturing & business plants :

Bangalore, India

KEY FIGURES

Turnover (2014): 5.8 M€ part of the turnover on the export

(market) (2014) : 56% Employees : 45

Equipment categories

Welding, brazing, cutting / Machine-tool / Components and equipment

LASER CHEVAL

PRESENTATION / KNOW-HOW

For 40 years, LASER CHEVAL has been designing and manufacturing **micromachining machines by laser**. Located in the heart of a region specializing in high precision markets, LASER CHEVAL is one of the first French manufacturers of industrial laser machines.

LASER CHEVAL's expertise and experience of high technology are dedicated to the success of its customers. That is why LASER CHEVAL's departments will validate the feasibility of all projects. **LASER CHEVAL's subcontracting department is certified DIN EN ISO 9001:2008**.

LASER CHEVAL has installed over 1000 machines worldwide in multi-sectorial areas of applications, including: France, Switzerland, Norway, Spain, Portugal, England, Morocco, United Arab Emirates (Dubai), Canada, USA, India, Thailand, etc...

LASER CHEVAL has distributors in India, Hong Kong, Spain and in the BENELUX.

MARKETED PRODUCTS

Machine Tools	1
Machining Centers	1
Laser cutting machines	1
Engraving machines	1
Laser marking machines	1
Laser-based microdrilling	1
Laser welding machine	1

BRANDS PORTFOLIO



LASER CHEVAL



Partner in laser solutions for micro-machining applications

LASER CHEVAL



COMPACT MACHINE FOR LASER MARKING



COMPACT MACHINE FOR LASER MARKING LEM2 TOPAZE WITH ROTARY TABLE



COMPACT MACHINE FOR LASER MARKING LEM2 EMERAUDE DEDICATED TO JEWELRY



LEW LASER EFFICIENT WELDING, COMPACT MACHINE FOR LASER WELDING



LASER MARKING MACHINE WITH VISION SYSTEM



MACH 200, WELDING OR CUTTING MACHINE

NEW AND KEY PRODUCTS

LASER CHEVAL's priority has always been the satisfaction of its customers. That is why, for every new project, LASER CHEVAL's research department works in close collaboration with its customers in order to figure the closest solution (machine or subcontracting).

In a constant will to have **the best ergonomics possible** and following the success of its compact **marking machine LEM2**, LASER CHEVAL has developed a range of compact machines designed around the LEM2: LEM2 Emeraude (made especially for jewelry), LEM2 Topaze (with rotary table), LEM2 Opale (with automatic door), LEM2 Onyx (one axis), a LEW (compact welding machine).

Its latest development is the LEM Palladium, which combines laser engraving and polishing, with an automatic loading and the manipulation of the parts with the robot.

MAIN CUSTOMERS

MEDICAL - AERONAUTICS - AUTOMOTIVE - JEWELRY - WATCHMAKING - LUXURY - MECATRONICS - CONNECTICS - ELECTRONICS

