



Inaft expertise in the service of industry





BRILLA Metal Works which was founded in 1982 in the south-east of France is a specialist in **sheet metal forming**.

As a noted sub-contractor for sheet metal bending as well as plate roll-bending and cone roll-bending we offer our experience and our craft expertise to our clients who are from various branches such as the aviation industry, nuclear engineering, chemical processing, pharmaceutical engineering, or the agri-food industry. We are also consulted for specific parts by clients from the architecture branch, from design departments or art construction.oo

Single pieces and small or medium series but also prototypes and custom-made parts are our domain.

Our machinery which is constantly being renewed enables us to work various materials, like steel, stainless steel, aluminium, titanium etc.

It is our policy to supply quality products adhering to the customer's requirements and observing their deadlines and their budgets.



















Own creation of rolling tools, pre-bending without allowance



OUR SERVICES & OUR ASSETS

- → Expertise
- → ADVICE
- → Prompt reaction
- → Prototypes
- → 18 roll bending machines
- → Transparency
- → 3 PRESS BRAKES
- → Trustworthyness
- → CONSTANT IMPRIVEMENT
- → 2 MANUFACTURING SITES
- → Customer orientation
- → Custom-made parts
- → RESPONSIBILITY
- → SPECIAL PARTS
- → QUALITY



(



Half shell, thickness 2 mm

formed by rolling and bending



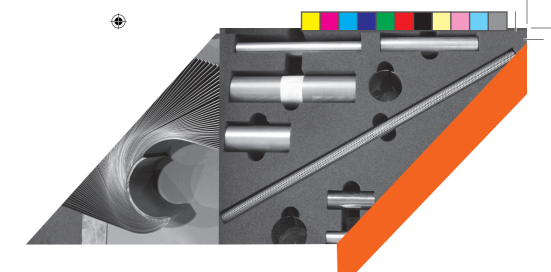






I founded this company all by myself in 1982 thinking I would serve the local market. Today our technical know-how is renowned even abroad.

Gilles BRILLA, Director.





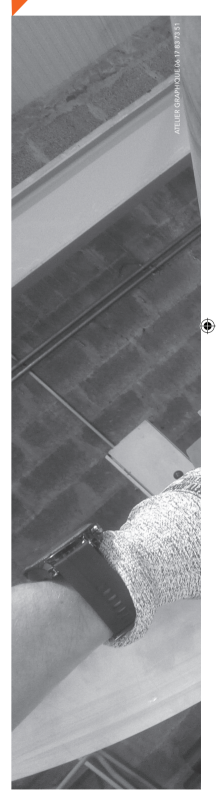
95 rue des 2 clochers 26750 MONTMIRAL

- → +33 (4) 75 02 10 87
- → chaudronnerie.brilla@wanadoo.fr
- → www.brilla-roulage.com



We are located in the Rhône-Alpes region, an indispensable European intersection, where we work already for different adjoining countries.

You never go so far as when you don't know where you are going (Quotation ascribed to Christopher Columbus)



Craft expertise in the service of industry