

Ductile iron-Compacted graphite iron
Alloyed cast iron
Carbon Steel
Stainless Steel

We have pleasure to contact you on proposal as supplier of **cast iron and steel castings**.

Fonder Shell is specialized on production of casting by 0,1 to 70 Kg weight. We have shell moulding technology and we work with market leaders. Fonder shell is in continuous development in:

- Oleodinamics
- Idraulics
- Automotive
- Automotive heavy transport
- Textile machinery
- Tractors
- ...

Tecnology development

The shell moulding technology allow to produce castings with enhanced features respect to traditional forming method. It is possible to obtain:

- best finishing
- high precision
- finished surface
- thin wall
- soundness castings
- ripetibility on wrough part
- substitution of investemet casting tecnology

Competitiveness

With our production Fonder Shell is able to reduce cost with:

- Allow to application of automated process on machining
- Removing excess material
- Removing step of working with reduction in lead time and costs
- Weight reduction

The primary objective is to continuously enhance the competitiveness on our castings.

Technical support to customer

Fonder Shell is able to support the customer with high technical experience. We offer our technical support collaborating to the realization of each new project to develop innovative solutions.

Reliability on sales volumes and lead-time

Prerogative of Fonder Shell is to provide its customers:

- Compliance with the required volumes
- Optimization of lead time
- Implementation of systems for quality management in order to develop a production process designed to steadily improving.

Trusting in your kind feedback, I extend best wishes.

Daniele Chiesa
Fonder Shell

Via Del Santuario, 54 - S.S. 412 Km. 57,100
29010 Stra' di Trevozzo (PC)
CF: CHSLCN39B25F205D - P.IVA:00135620334
Telefono: 0523.997104 - Fax:0523.998577
Email: info@fondershell.it Website: www.fondershell.it

Ductile iron-Compacted graphite iron
Alloyed cast iron
Carbon Steel
Stainless Steel

EXAMPLES OF CASTINGS

