

HOT-ROLLED



PROFILES PRECISION



Falci S.r.l.
Via Cuneo, 3/5/7
12025 Dronero (CN)
ITALY

Tel. +39 0171 5341
Fax +39 0171 534532
sales@falcisrl.com
www.falcisrl.com

EXPERIENCE AND RELIABILITY: FALCI, CUSTOMIZED PRECISION.

Falci has been **hot-rolling steel profiles** since 1965, it manufactures a wide range of **special profiles that can meet the most varied project requirements with accuracy and on time deliveries**.

Falci production facilities can produce **profiles of very complex form even in small quantities**. Thanks to its in house, well equipped machine shop, Falci can design and manufacture **rolling cylinders for new profiles in very short timescales**, resulting in cost reductions and speedier order processing, with the **guarantee of**

rapid delivery of the finished product.

The service offered by Falci supports customers throughout the development, technological manufacturing and monitoring phases, enabling efficiencies and thus cost savings to be made.

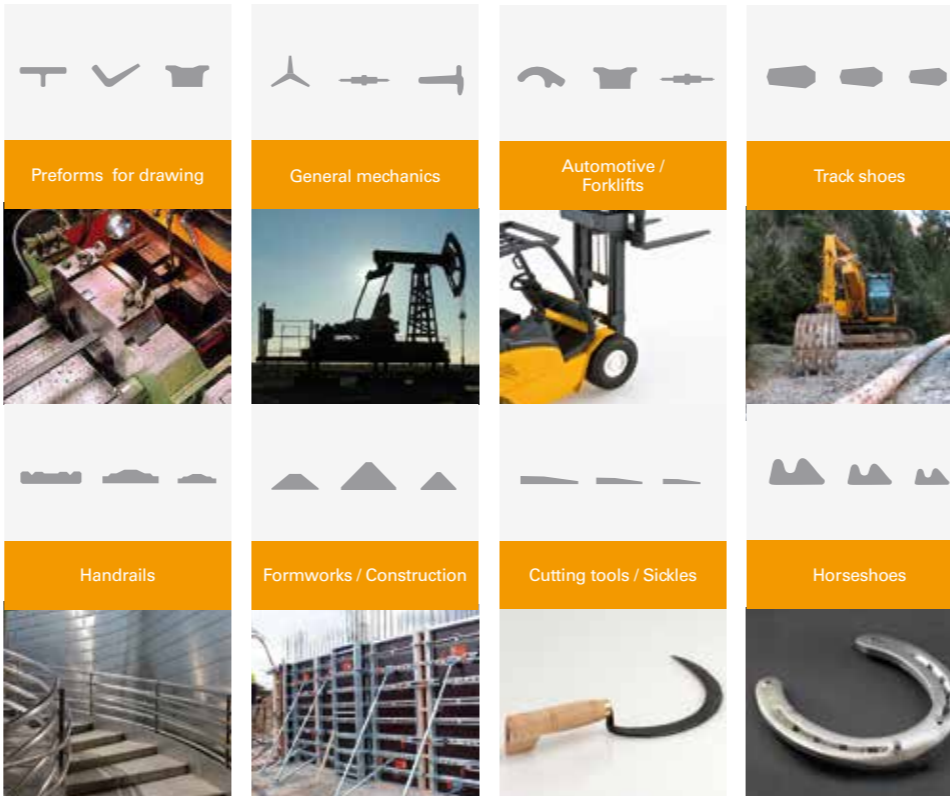
High quality standards, the accuracy of the production process and controls and the tailoring of the product to meet the specific needs of the customer, make Falci a **reliable and efficient partner for all sizes of companies over a wide range of industrial sectors**.



FALCI'S HOT-ROLLED PROFILES.

Falci currently exports its rolled sections to all European Union countries and to many others throughout the world.

Falci special profiles are the result of carefully selected raw materials, processed with high precision technology; they find a growing range of applications in various industrial sectors. Falci can roll profiles in commercial, carbon, alloy and stainless steel grades; **supplied in bars** (3 to 8 m



PROFILES AND DIMENSIONS.

Falci S.r.l. guarantees perfect special shaped profiles, even if particularly complex, provided that **the section is < 600 mm²**. Current Falci production includes over 2000 technical projects.

Size examples

- > Max width: 60 mm;
- > Max weight per linear meter: 4,30 Kg per meter;
- > Min. weight per linear meter: 0,20 Kg per meter;
- > Bar length ranging between 3 and 8 m;
- > Coils of 600 Kg for profiles up to 3 Kg per meter.

