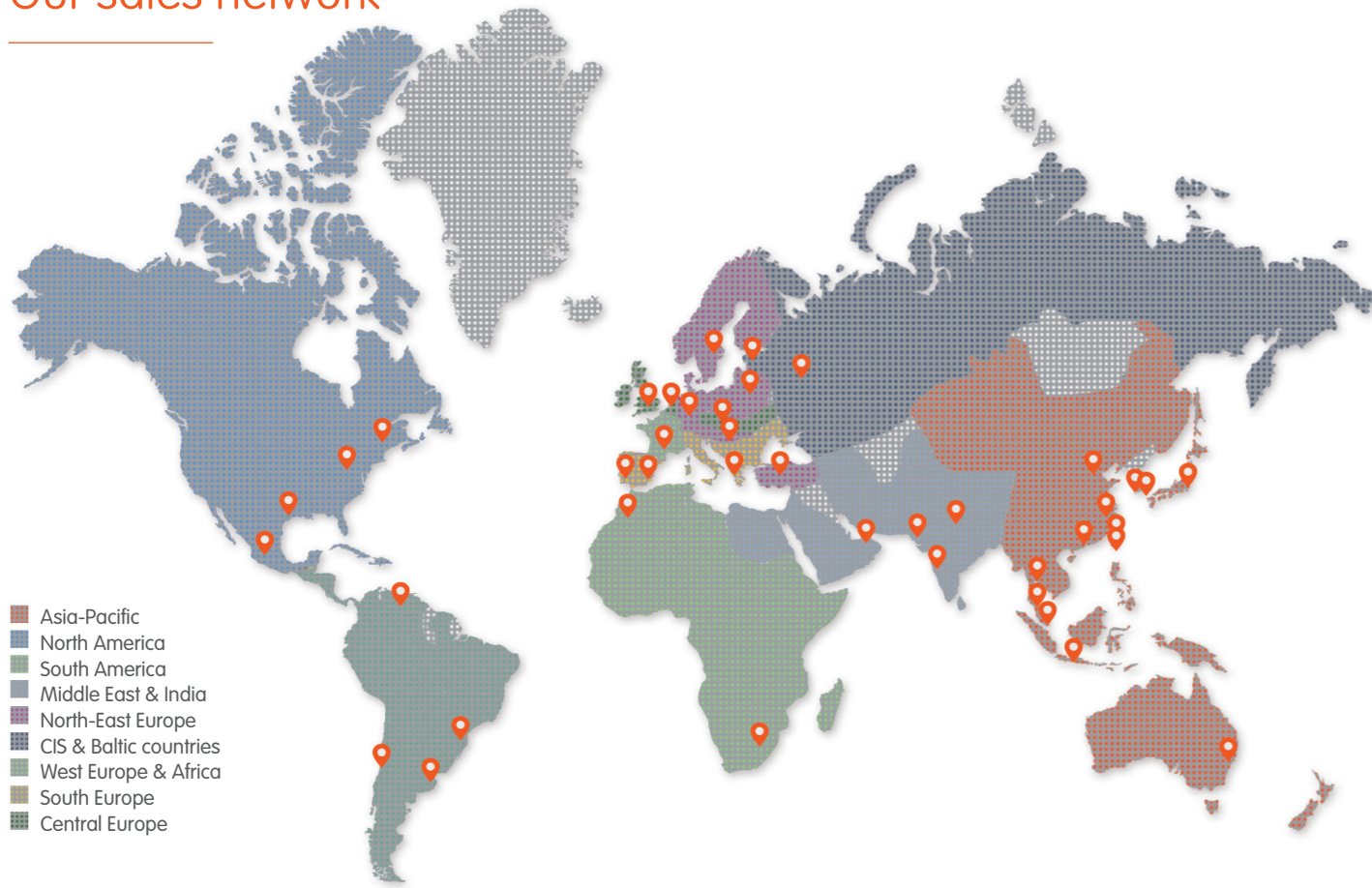


Our sales network



For any information

Industeel France
Le Creusot plant
 56, rue Clemenceau - BP 19
 F - 71201 LE CREUSOT Cedex
 FRANCE
 Tel : + 33 6 42 06 00 39

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 BELGIUM
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<http://industeel.arcelormittal.com>

More than 40 sales offices worldwide dedicated to Industeel products

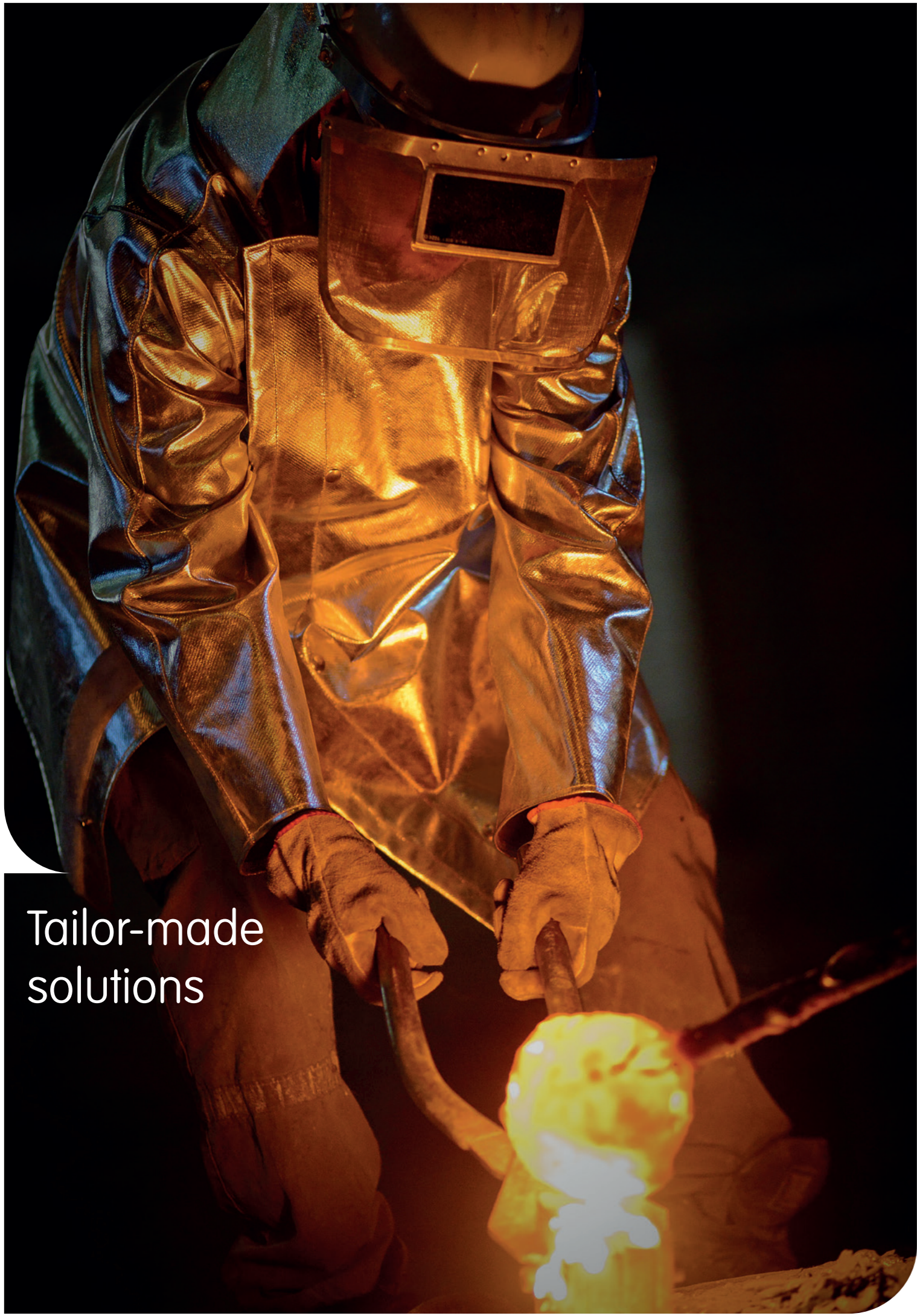
Montréal, Philadelphia, Houston, Mexico, Caracas, Sao Paulo, Buenos Aires, Pretoria, Casablanca, Istanbul, Dubaï, Delhi, Mumbai, Moscow, Prague, Stockholm, Dusseldorf, London, Paris, Brussels, Barcelona, Lisbon, Milan, Singapore, Kuala Lumpur, Shanghai, Busan, Seoul, Beijing, Tokyo, Sydney

Your sales contact

Makheia - 04 78 33 99 00 - MKt - Septembre 2018

All information in this brochure is for the purpose of information only. Industeel reserves the right to change its product range at any time without prior notice.

Stainless steels
& nickel based alloys



Tailor-made solutions

Your partner for your projects with stringent technical requirements

More than 150 years of experience of melting, casting and rolling special steel plates

Technical support for material selection and fabrication

The widest size range of plates and clad plates

Prefabrication, forming, bevelling, bending, polishing, heads, cutting

R&D fully dedicated to development and optimisation of Industeel products for your business

Certified to all major certification and quality systems

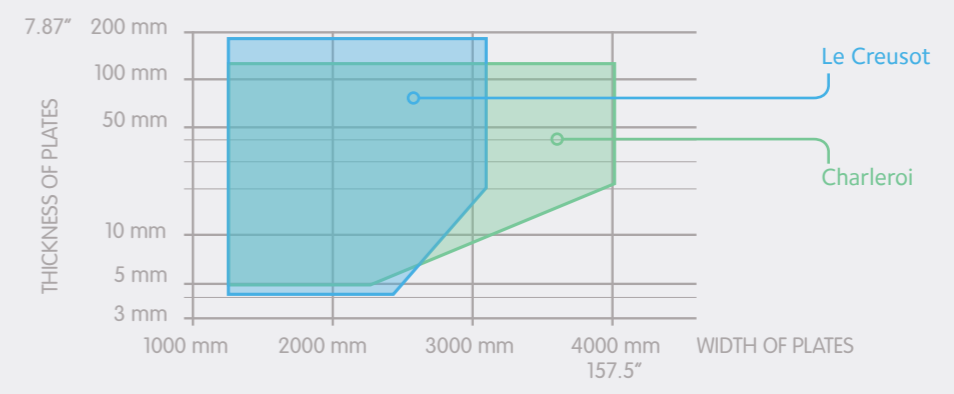
Microscopy device



Clad plates



The widest dimensional range of plates



STAINLESS STEELS and NICKEL BASED ALLOYS for quarto and clad plates

Examples of APPLICATIONS

Table with columns for standards (INDUSTEEL TRADEMARKS, UNS, ASTM, EURONORMS EN, SUS, GOST), CHEMICAL ANALYSIS (% WEIGHT), mechanical properties (0.2 Y.S., UTS, Rm), and applications (HOMOLOGATIONS, CHEMICAL INDUSTRIES, PROCESS INDUSTRIES, WATER TREATMENT, STORAGE & TRANSPORTATION, POWER GENERATION, OIL & GAS, CONSTRUCTION).

Indicative typical values - 2) Indicative typical values for thickness 20 mm at RT for transverse direction - 3) Hardening 496°C (925°F), 4h, air cooling - 4) PREN = Cr + 3.3 Mo + 16N - 5) PRENw = Cr + 3.3(Mo + 0.5W) + 16N - 6) HT: mechanical properties depend on heat treatment - *: grades only available in clad plates