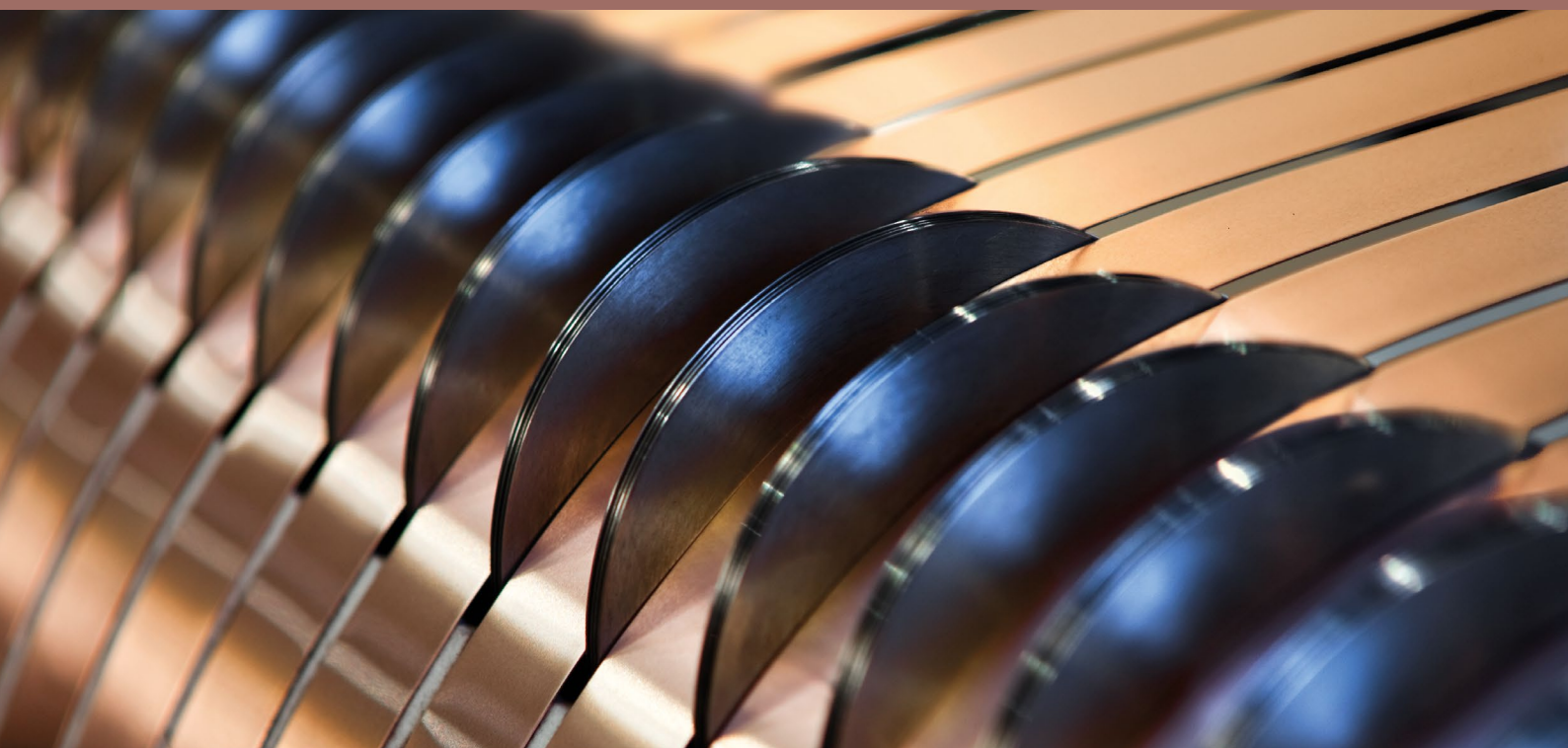


ROLLED

SLITTING & ELECTRO-
PLATING SERVICE CENTER

KME Rolled France SAS
COPPER DIVISION
[EN]



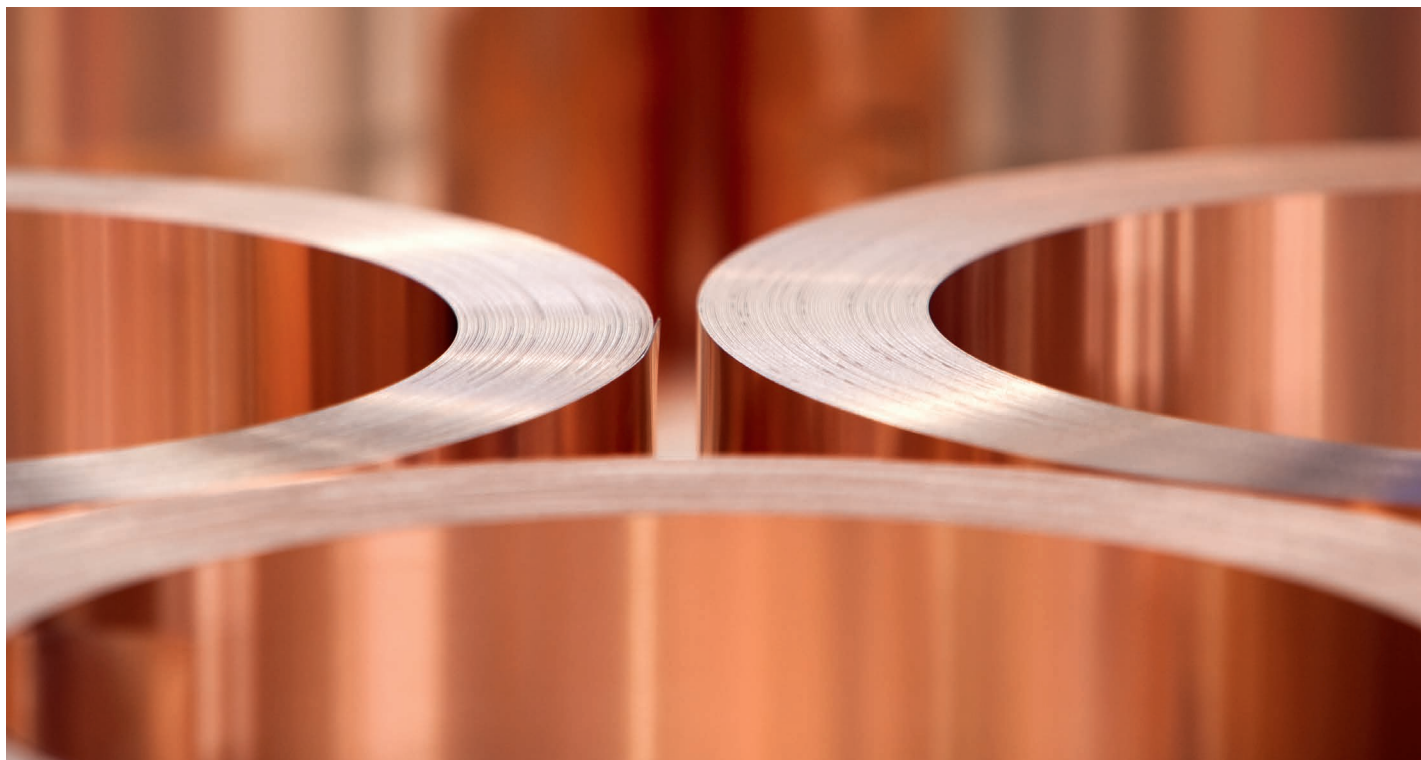
KME - The company

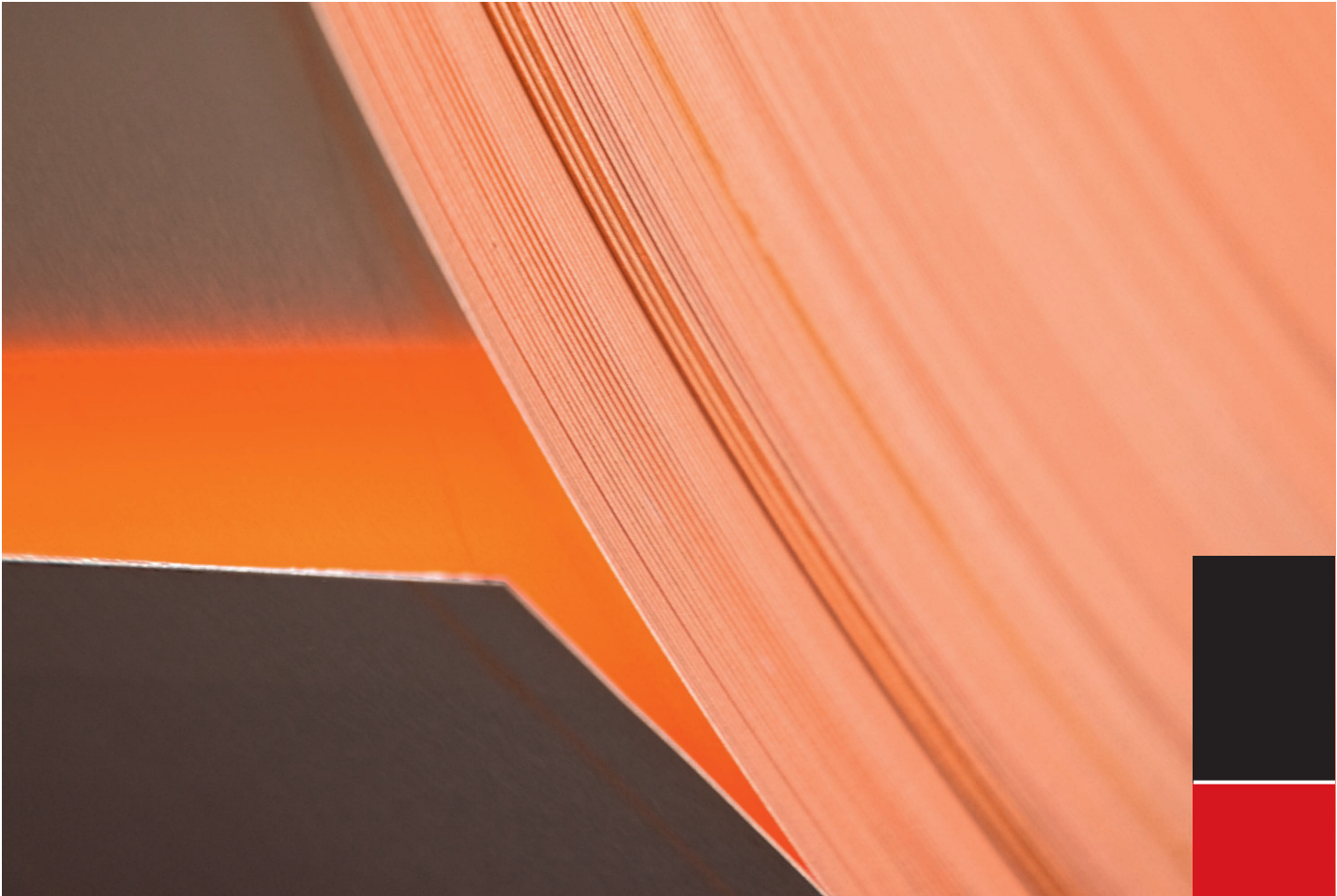
KME WITH ITS 9 PRODUCTION PLANTS IN GERMANY, FRANCE, ITALY, CHINA AND THE USA, KME IS ONE OF THE WORLD'S LARGEST MANUFACTURES OF COPPER AND COPPER ALLOYS PRODUCTS.

We offer innovative product solutions tailored to the respective individual requirements of our customers from the most various industrial sectors.

KME is divided into two corporate divisions – the **COPPER DIVISION** (rolled products) and the **SPECIAL DIVISION** (special products) – and has a worldwide sales network.

The structure of KME into its two divisions provides important prerequisites for concentrating on the different markets for the respective product groups. This enables customised solutions to be developed and exemplary engineering and services to be provided. The central headquarter of KME is in Osnabrück. The company, which is run by the IntekGroup Spa, has a European management.





KME - At a glance



338,000 Tons
Sales
(excl. JV/KME Mansfeld)

(31.12.2018)



approx. 4,600
Employees
(excl. JV)

(11.07.2019)



9
Production Sites
(DE, FR, IT, CN, USA)

(11.07.2019)



9
Service Centers

(11.07.2019)



1
Joint Venture
(China)

(11.07.2019)

Slitting & Electroplating service center

The rolled division of KME has developed a network of service centers in order to provide the best service to its various customers.

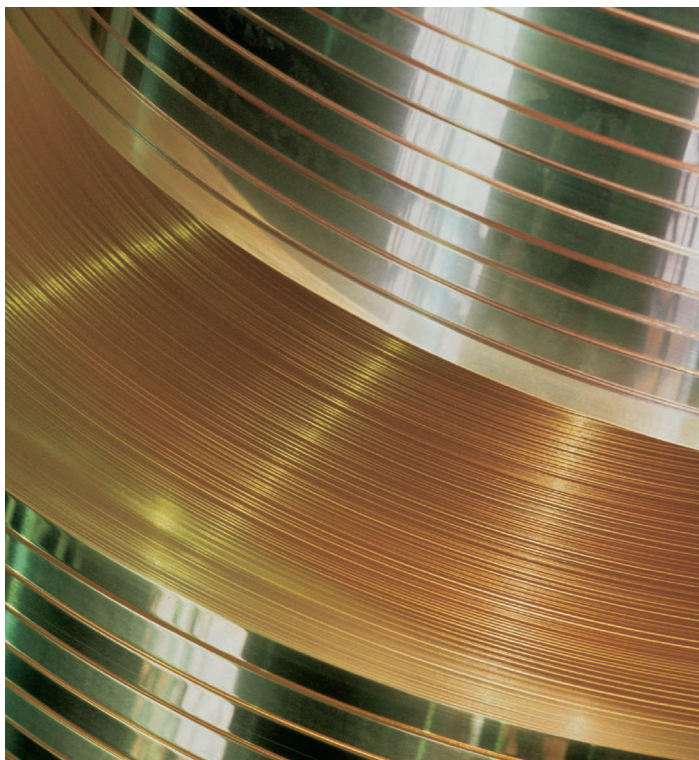
Based in Devecey, near Besançon, the service center KME Rolled France is offering a wide range of copper and copper alloys, in coils and sheets since 2009.

Our strength:

- Service
- Quality
- Lot size
- Availability

Electroplating

We are the only service center in Europe with its own plating line. This enables an extreme reactivity and flexibility with immediate availability of the strip and plating capacities.





Slitting Center

Alloy available from stock or upon request:

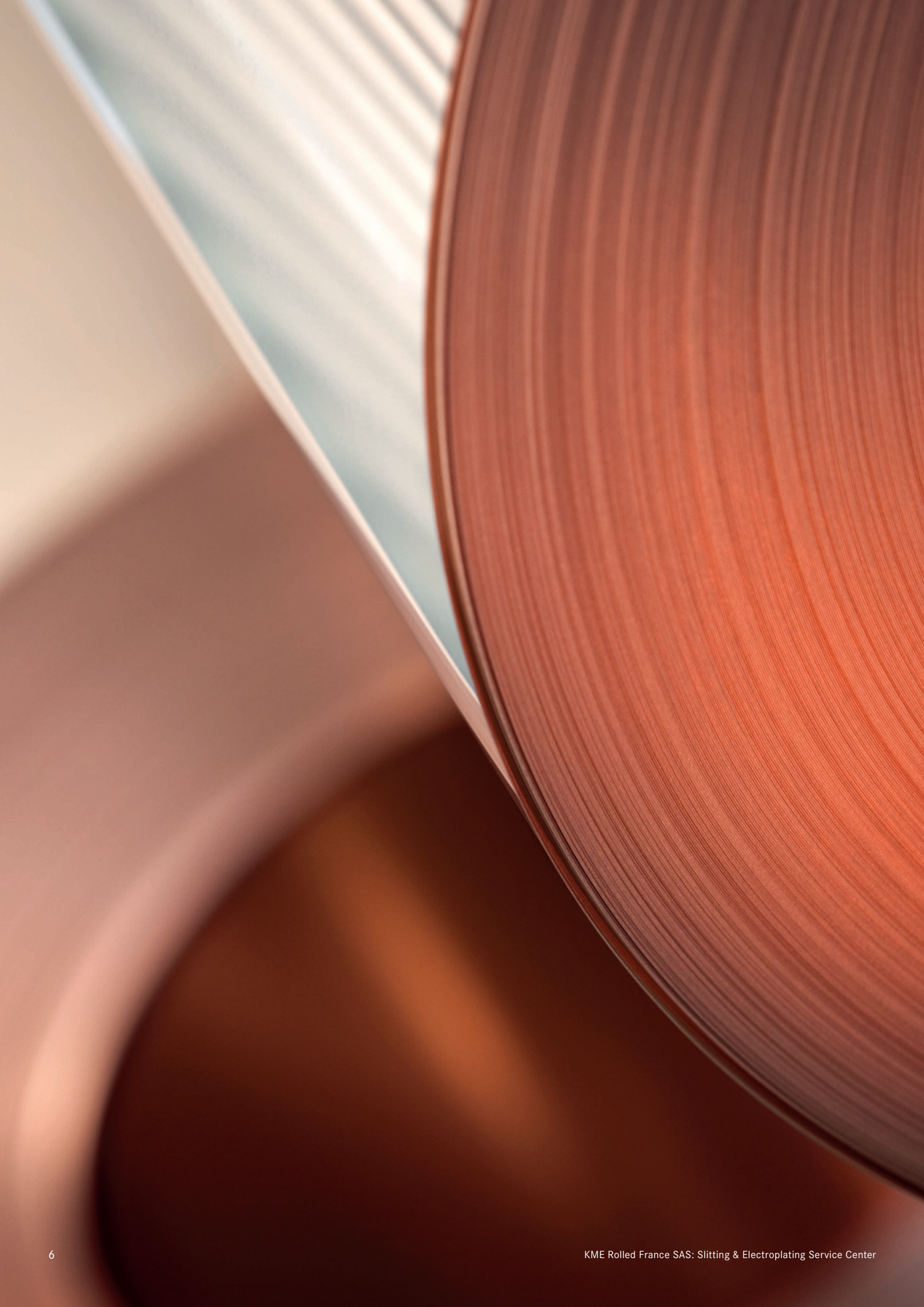
- Cu-ETP, Cu-DHP, Cu-HCP
- CuZn 10, CuZn 15, CuZn 30, CuZn 33, CuZn 36, CuZn 37
- CuSn 4, CuSn 5, CuSn 6, CuSn 9, CuSn 3Zn 9
- High Performance Alloys (HPA): STOL® Alloys, CuFe, ...

Typology:

- Coil
- Sheets: 2000x1000mm or special formats
- Traverser wound (from mill)
- Multicoil (from mill)

Slitting capacities:

- Thickness: 0.2 - 3 mm
- Coil weight: 6 - 9 kg/mm
- Width: 6 - 400 mm
- Int. Diam.: 300 - 400 - 500 mm
- Out. Diam.: 1500 mm



Electroplating

Our major strength, apart from the service offered by our slitting center, is the presence of our own plating facility. On site. This enable to offer not only bare material but also plated strip. (small lot and short production time). We save time on the transports and take advantage of the thousand tons of available bare material from the service center. In addition to our own plating line, we enlarge our plating offer with historical sub-contractors, which whom we have build close and efficient relations since years.

Plating porfolio

Internal capacities :

- Sn Bright up to 8 μ
- Cu underlayer up to 2,5 μ
- Width up to 170mm
- Strip thickness from 0.25 – 2 mm
- Coil OD 800 – 1500 mm
- Full or selective plating
- Multistrip plating (in full or selective plating)

Extended offer with subcontracting:

- Sn reflow, matt,
- Ni, Ag, Au
- Width up to 230 mm
- Thickness up to 3 mm

Quality – controls :

- X-ray Fluorescence (thickness control)
- Solderability test
- Adhesion test



Further information

WWW.KME.COM



KME Rolled France SAS *Service Center / Sales*
Rue de Sodetal - Zi Les Mieles 25870 Devecey FRANCE
T +33 3 81 88 93 30 industrial-rolled-france@kme.com www.kme.com

KME Rolled France SAS *Headquarter*
11, bis rue de l'hôtel de ville 92411 Courbevoie Cedex FRANCE
T +33 1 47 89 62 62 industrial-rolled-france@kme.com www.kme.com

* = registered trademark
We reserve the right to make changes in keeping with technical developments or improvements to our products. Owing to limitations in printing technology, the colors reproduced in this brochure should be regarded as approximate.

0919.000.0100

INDUSTRIAL ROLLED

