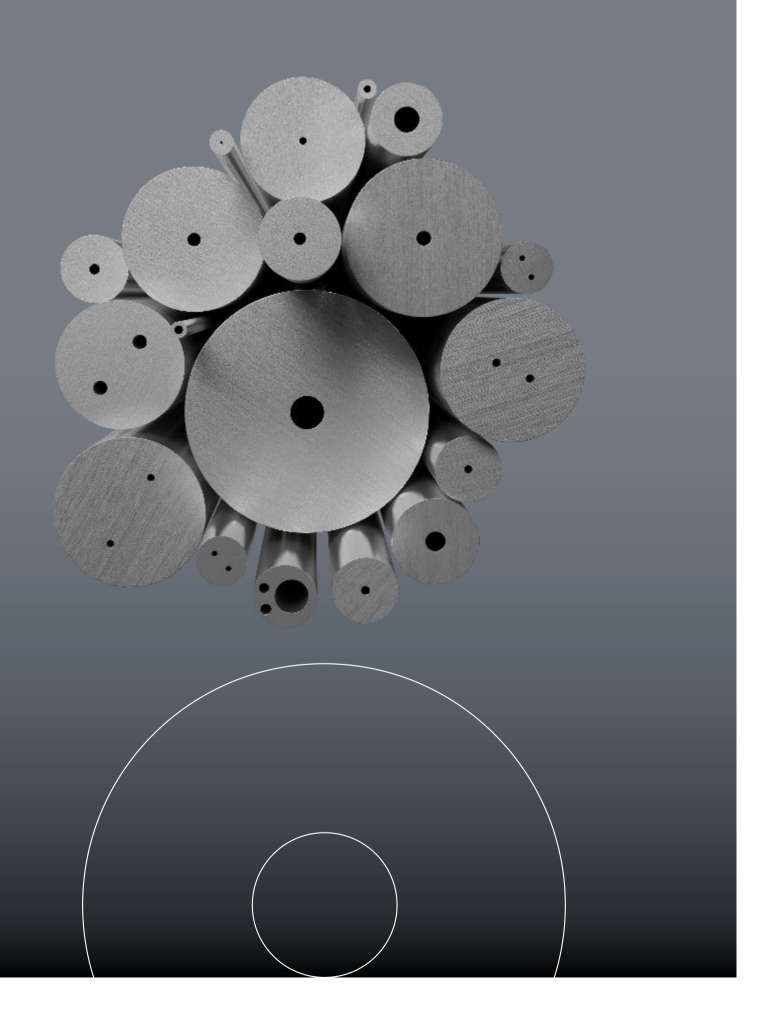


BUILDING CRITICAL PARTNERSHIPS



WHO WE ARE?

- Family business since 1952
- CEO: François ORY
- 90 Employees
- 2 Production sites
- 3 Subsidiaries (USA, China & Germany)











OUR PURPOSE

• We manufacture cannulated and multiple hole bars from steel and titanium alloys. We also supply solid bars made from special steel materials.

Applications :

- Medical
- Cutting Tool
- Industry





KEY FIGURES

70

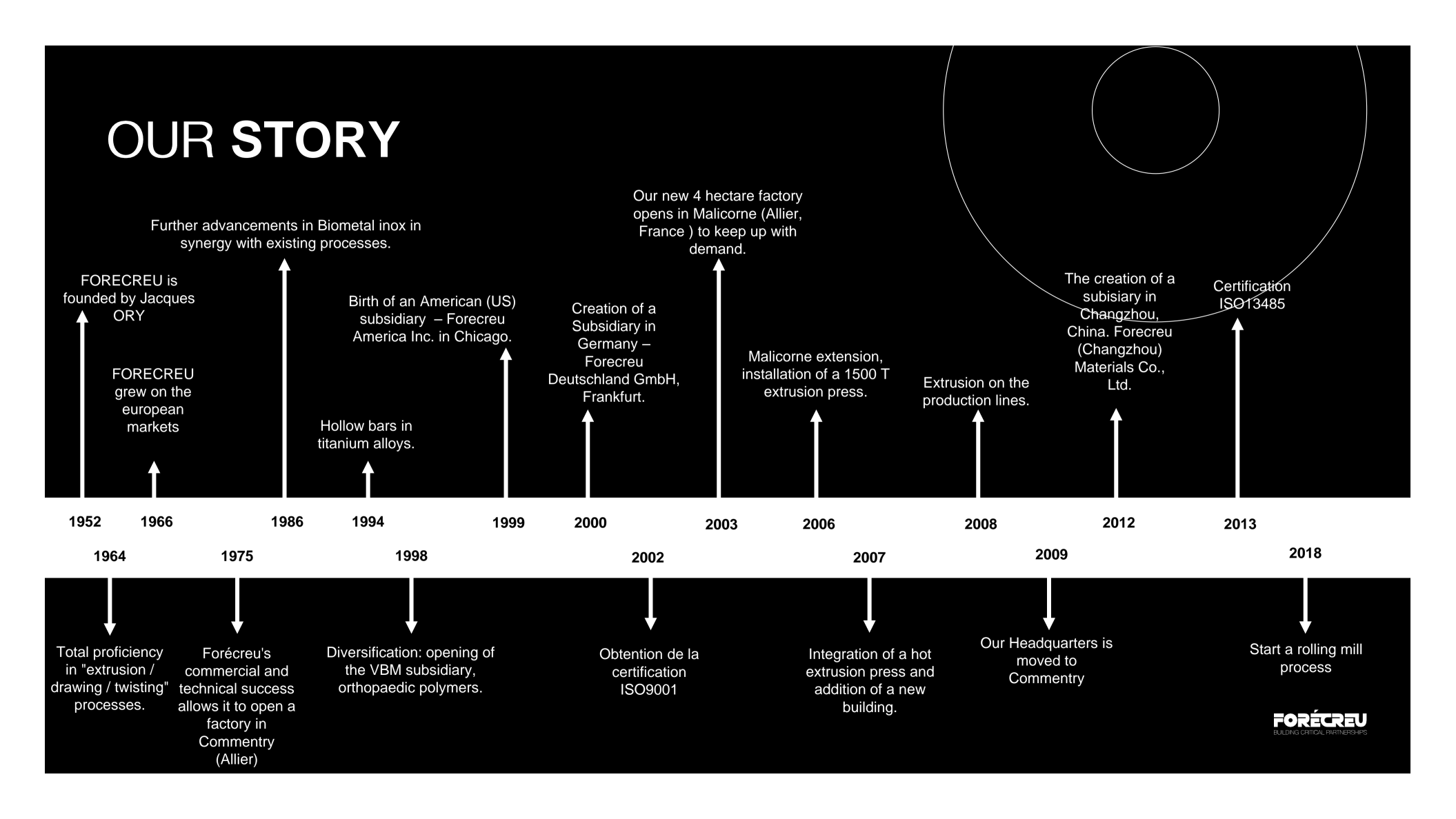
YEARS OF EXPERTISE AND KNOW-HOW 2

MANUFACTURING HUBS BASED IN FRANCE

SUBSIDIARIES : USA, CHINA, GERMANY & JAPAN +400

MORE THAN 400 CUSTOMERS HAVE PLACED THEIR TRUST IN US



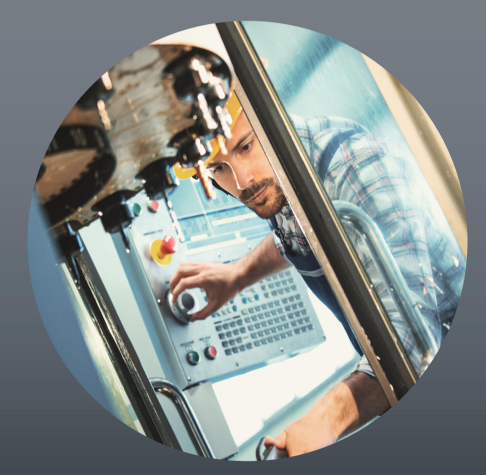


OUR MARKETS

We respond to our customer's needs with innovative solutions aimed at the future,



MEDICAL



TOOLING



INDUSTRY



OUR STRENGHTS

- A unique industrial process over 70 years ago.
- We are the world leader in the cannulated and multiple hole bar marketplace.
- Compliance with customer technical specifications.
- Fast delivery thanks to high availability of standard stock items, worldwide, with online updated inventories.
- Quality control testing carried out in our laboratory: tensile strength and metallurgy testing.
- Our organization and products are certified ISO9001 & ISO13485.
- Technical expertise provided by our metallurgy experts.







SOLUTIONS FOR THE ORTHOPEDICS





SOLUTIONS FOR THE **ORTHOPEDICS**

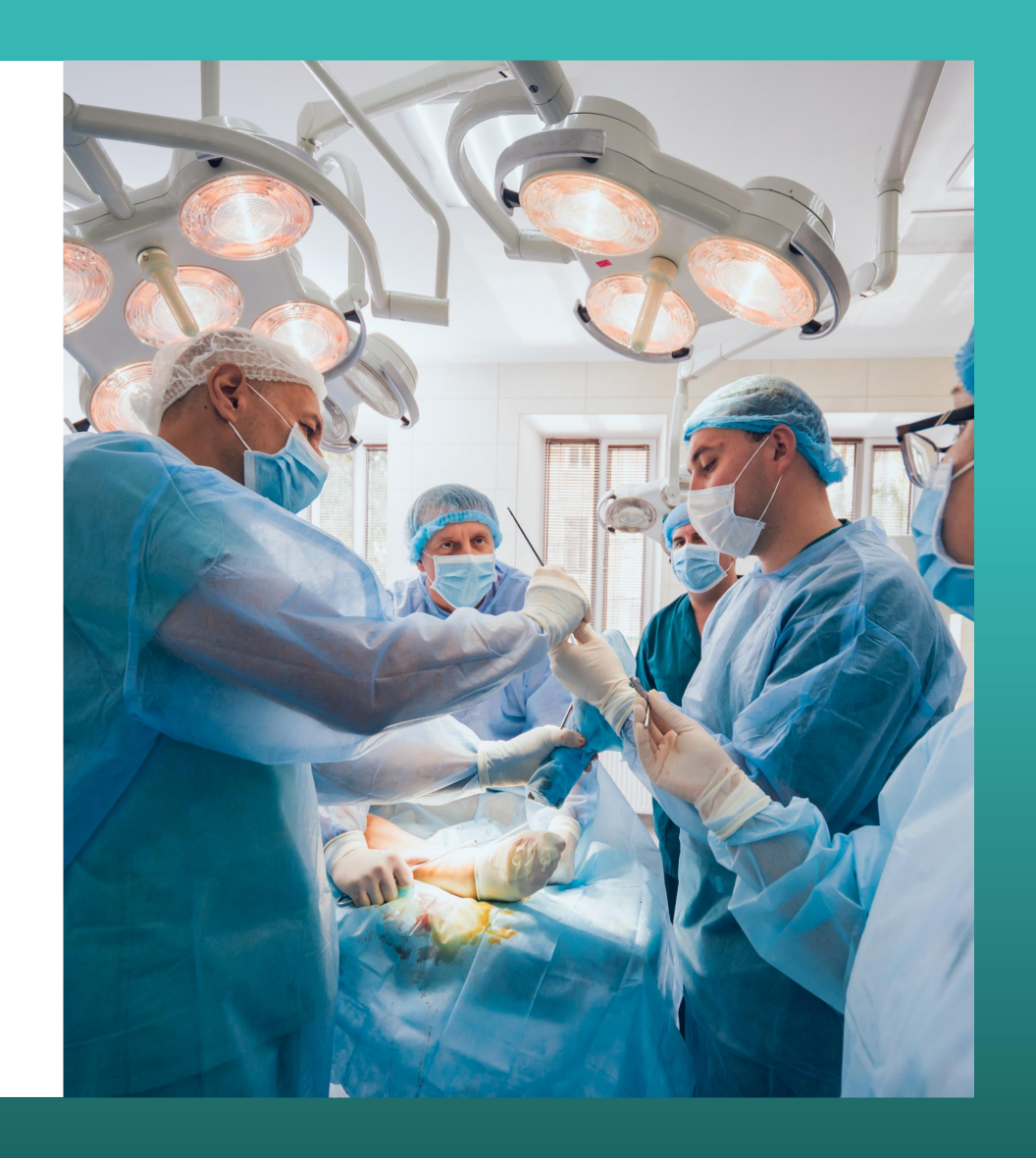
- Cannulated bar solutions in stainless steel or titanium alloys for implants or surgical instruments.
- Pre-hardened solid bars solutions in stainless steel (AISI 420B) for the production of surgical or dental instruments.
- Stainless steel tube solutions (AISI 304L & 316L) for the production of surgical instruments.
- Bio-resorbable and non-resorbable orthopedic implant solutions (PEEK/PMMA) for use in trauma and sport medicine.





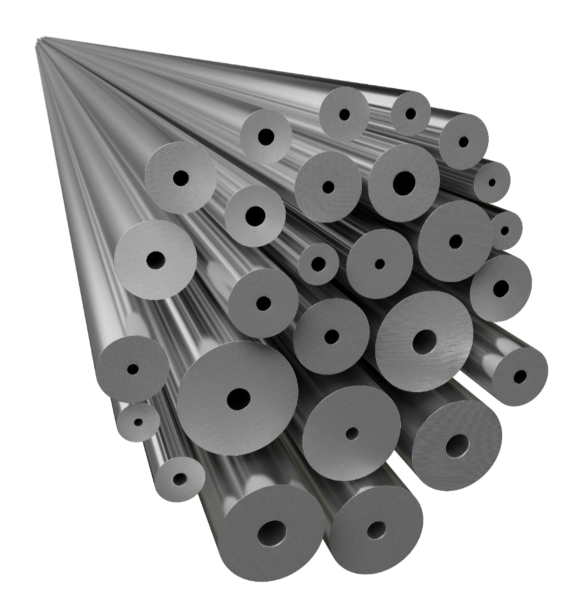




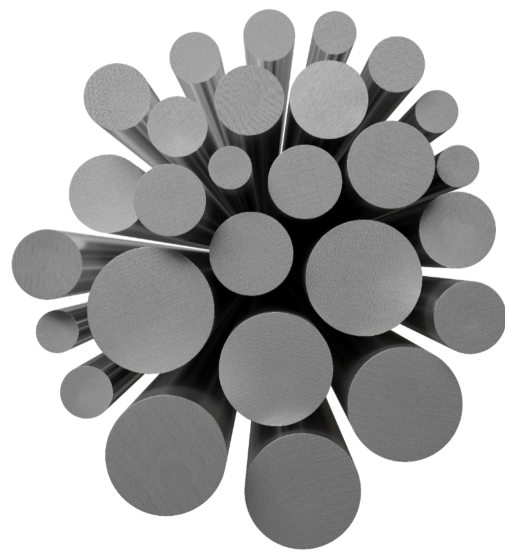


SOLUTIONS FOR THE ORTHOPEDICS

	Type of grades	Reference
Stainless Steels	Martensitic	420B
		431
		4112 (near 440B)
		420MOD
	PH Martensitic	630
		S465
		455
	Austenitic	304L
		316L
		316L implant
		Rex 734
Titanium alloys	Titanium	Ti6Al4V eli
		Ti 6Al 7Nb





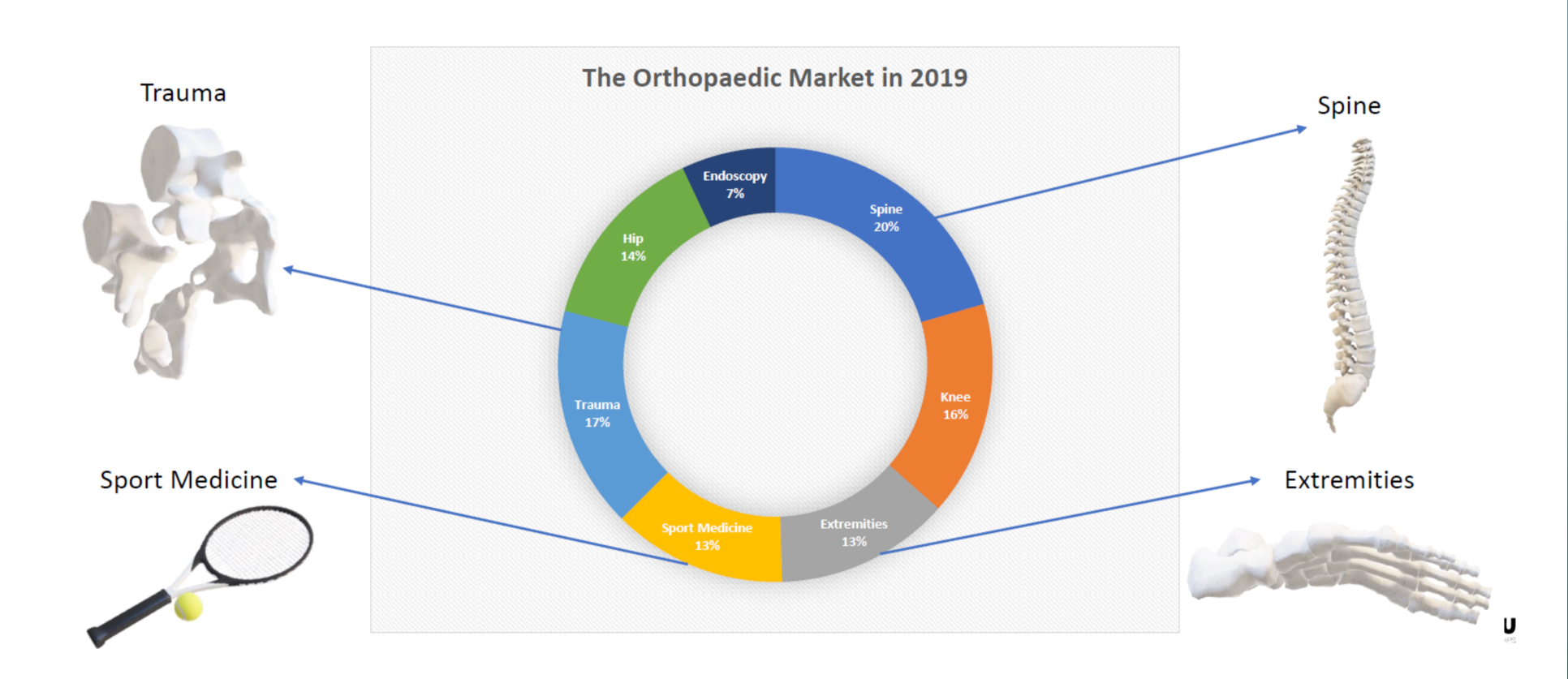


Solid bars range

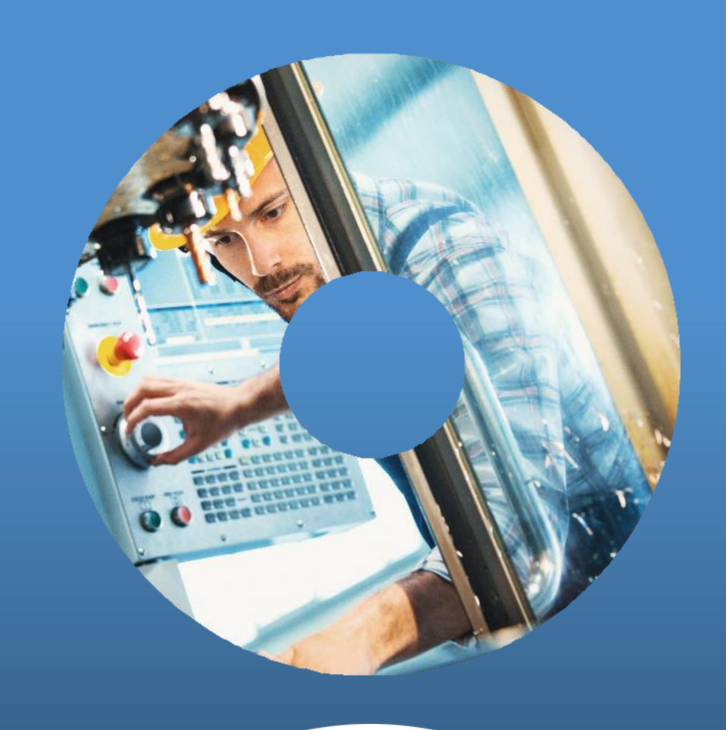
Pipes range also available in 304L / 316L grades.



FINAL SEGMENTS MARKET



SOLUTIONS FOR CUTTING TOOLS





SOLUTIONS FOR CUTTING TOOLS

• Oil hole bar solutions made of high-speed steel (HSS) or tool steels for the production of coolant fed drills, taps and tool bodies.





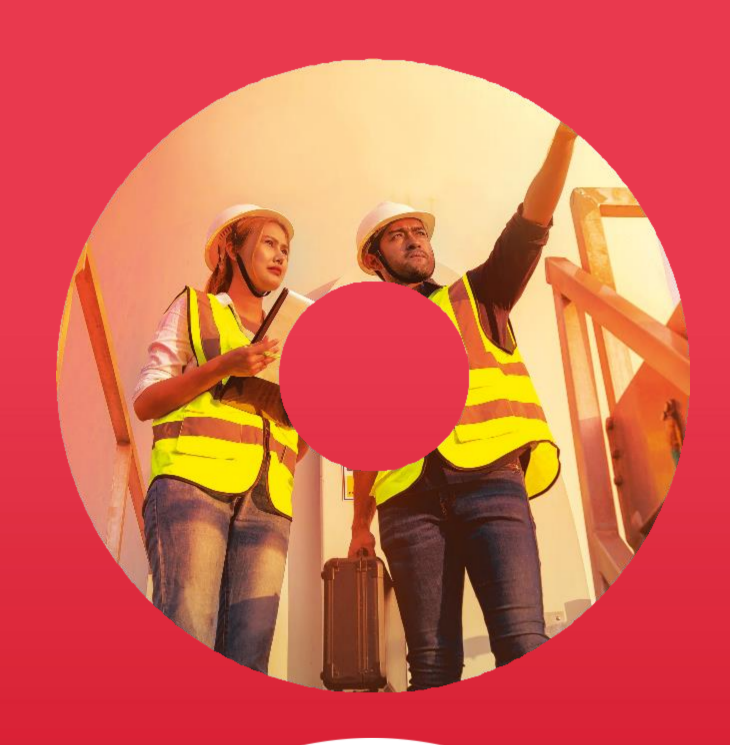
SOLUTIONS FOR CUTTING TOOLS

	Types of grades	Reference
High Speed Steels (HSS)	Conventional Metallurgy	M2
		M35
		GV3
	Powder Metallurgy (PM Steel)	PM15
		PM30
		PM52
Tool Steels	Tool Steels	H11





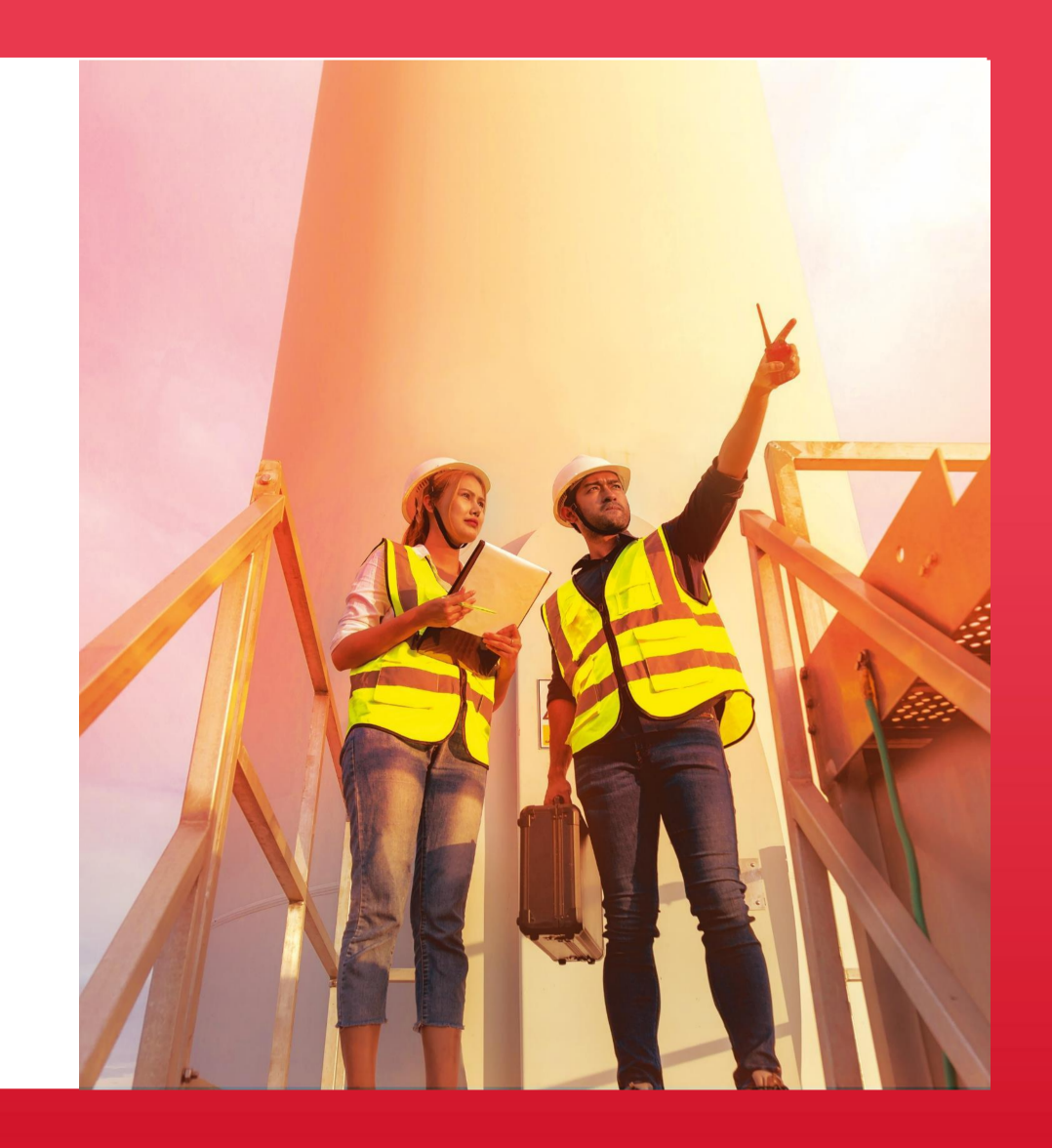
SOLUTIONS FOR INDUSTRY





SOLUTIONS FOR INDUSTRY

- Hollow bar and multi-hole solutions in stainless steel, structural steels, special steels and specialty alloys for applications use in the agri-food, energy sectors, etc.
- Solid bar solutions made of specialty steel and alloys for use in the nuclear, energy sectors, etc.



SOLUTIONS FOR INDUSTRY

Tool Steels (HSS)
Construction Steels
Stainless Steels
Titanium Alloys
Nickel Bases





OUR COMMITMENTS

We are committed to develop and support initiatives whose values we share. They are the tangible proof of the vision and values carried by all the actors of FORECREU.

SAFETY
ENVIRONMENT
QUALITY
SOLIDARITY

OUR HR VISION

We place people and human relations at the center of our development strategy. Our HR policy aims to manage and develop the talents of our employees through 4 strong axes:



DEVELOP SKILLS



DEVELOP MULTI-SKILLING



AN ATTRACTIVE PAYROLL POLICY



ENCOURAGE COOPTATION



OUR LOCATIONS

A geographical coverage in 5 countries to serve our customers all over the world.

Forécreu France SAS

ZI de la Brande 6 Chemin de Saint-Amand 03600 Malicorne FRANCE

Allemagne Forécreu Deutschland GmbH

Lebacher Strasse 4 D-66113 Saarbrücken DEUTSCHLAND

États-Unis Forécreu América Inc. 2518W.

Maypole Avenue, Chicago, IL 60612, USA



China

Forécreu Materials Co., Ltd. B406/B407, 16Bn N8 Xihu Road, Wujin District, Changzhou City, Jiangsu, CHINA

Japan Forécreu Japan

Nihombashi Honcho YS Building 2F, 2-2-2 Nihombashi Honcho, Chuo-ku, 103-0023 Tokyo





Discover our solutions at forecreu.com



