



 BÖHLER

 MADE IN
AUSTRIA

HIGH SPEED STEEL

Quality is our Passion

voestalpine BÖHLER Edelstahl GmbH & Co KG
www.voestalpine.com/boehler-edelstahl

voestalpine

ONE STEP AHEAD.

HIGH PERFORMANCE MATERIALS FOR HIGH PERFORMANCE TOOLS

SPEED SKILLS

voestalpine BÖHLER Edelstahl GmbH & Co KG is your partner of choice, if you require High Speed Steel that is capable of defining new limits in tool life connected with consistent quality and the passion to go the extra mile.

MICROCLEAN®

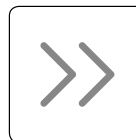
Powder Metallurgy high performance steels

ISORAPID®

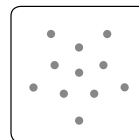
Electro Slag Remelted steels (ESR quality)

CONVENTIONAL HIGH SPEED STEEL

High Speed Steels that are produced with conventional ingot casting.



HIGH SPEED
STEEL



POWDER
METALLURGY





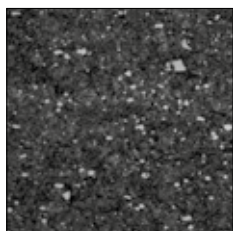
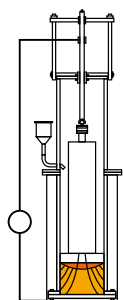


Electro Slag Remelting Production

ISORAPID®

IMPROVED SERVICE LIFE DUE TO:

- The least possible inclusion content
- Lower micro and macro segregation
- Good homogeneity and a higher degree of purity
- A homogenic structure throughout the entire cross-section and bar length
- Producing larger bar dimensions at a constant carbide distribution
- Uniform dimensional stability
- A broad range of application owing to a high degree of toughness

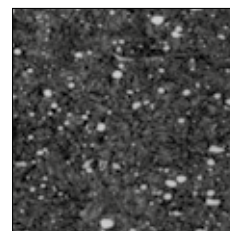


Microstructure
BÖHLER S600
in ESR quality

Conventional Production

THE „STANDARD“ MATERIAL FOR ORDINARY STRESS, NORMAL LEVEL WITH:

- Structural conditions
- Carbide distribution
- Homogeneity
- Individual carbides
- Degree of purity
- Toughness

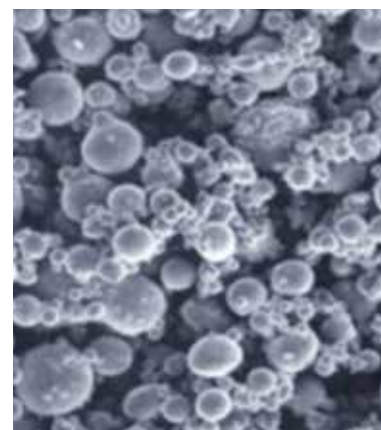


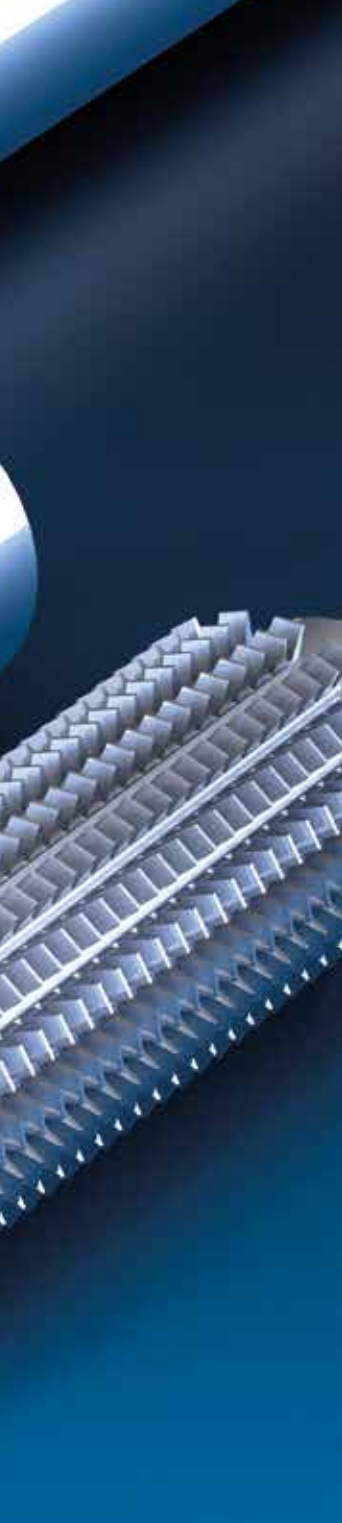
Microstructure
BÖHLER S600



BÖHLER HAS IMPROVED THE PRODUCTION PROCESS FOR POWDER METALLURGY STEELS AND TOOL STEELS. MICROCLEAN MATERIALS OF THE 3RD GENERATION WITH IMPROVED PERFORMANCE FEATURES ARE PRODUCED IN KAPFENBERG ON THE MOST MODERN UNIT WORLDWIDE. AN WIDE RANGE OF HIGH SPEED STEELS PROVIDES OUR CUSTOMERS WITH A DEFINITIVE COMPETITIVE ADVANTAGE.

Image of the powderstructure
BÖHLER-S390 MICROCLEAN



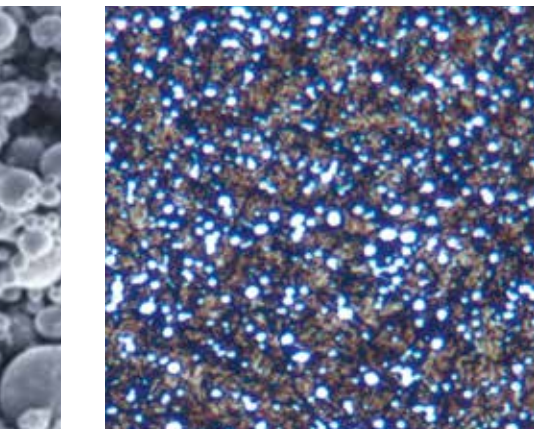


OUR SPECIALTY

MICROCLEAN®

BÖHLER MICROCLEAN STEELS OFFER YOU THE FOLLOWING BENEFITS:

- » Extremely high wear resistance
- » The best grindability
- » High degree of toughness
- » Low isotopic dimensional changes
- » Reproducible production sequences
- » Better resistance to oscillation
- » More resistance to mechanical impacts



Your advantage	The result
The highest precision parts	Better in productivity
The longest tool service life	Lower unit costs
Predictable tool service life	Greater chances on the market with a greater yield

HIGHEST PRODUCTIVITY

Image of the microstructure
BÖHLER-S390 MICROCLEAN

MOST FREQUENTLY USED HIGH SPEED STEELS

This range of products shows the master brands of our High Speed Steel. You can quickly and clearly find the most suitable quality for your application.

BÖHLER grade	Chemical composition in %							Standards		
	C	Cr	W	Mo	V	Co	Others	DIN / EN	AISI	
MICROCLEAN										
BÖHLER S290 MICROCLEAN®	2,00	3,80	14,30	2,50	5,10	11,0	-	-	-	-
BÖHLER S390 MICROCLEAN®	²⁾ 1,64	4,80	10,40	2,00	4,80	8,00	-	-	-	-
BÖHLER S393 MICROCLEAN®	1,64	4,00	12,10	-	4,80	5,00	-	-	-	T15
BÖHLER S590 MICROCLEAN®	²⁾ 1,29	4,20	6,30	5,00	3,00	8,40	-	< 1.3244 >	HS6-5-3-8	-
BÖHLER S690 MICROCLEAN®	²⁾ 1,35	4,10	5,90	5,00	4,10	-	-	~ 1.3351	~ HS6-5-4	~ M4
BÖHLER S790 MICROCLEAN®	²⁾ 1,29	4,20	6,30	5,00	3,00	-	-	< 1.3345 >	HS6-5-3C	~ M3 Cl.2
ISORAPID										
BÖHLER S600 ISORAPID®	0,90	4,10	6,20	5,00	1,80	-	-	< 1.3343 > ~ 1.3554 LW	HS6-5-2C	~ M2 reg.C
CONVENTIONAL HIGH SPEED STEEL										
BÖHLER S200	0,76	4,10	18,00	-	1,10	-	-	< 1.3355 >	HS18-0-1	T1
BÖHLER S400	1,02	3,80	1,80	8,60	1,90	-	-	< 1.3348 >	HS2-9-2	M7
BÖHLER S401	0,84	3,80	1,80	8,60	1,20	-	-	< 1.3346 >	HS2-9-1	M1
BÖHLER S404	0,89	3,80	1,00	4,30	1,80	-	-	< 1.3326 >	HS2-4-1	M52
BÖHLER S600	¹⁾ 0,90	4,10	6,20	5,00	1,80	-	-	< 1.3343 > ~ 1.3554 LW	HS6-5-2C	~ M2 reg.C
BÖHLER S607	1,21	4,10	6,20	5,00	2,90	-	-	< 1.3344 >	HS6-5-3	~ M3 Cl. 2
BÖHLER S630	³⁾ 0,95	4,00	4,00	4,00	2,00	-	+ Al	< 1.3330 >	HS4-4-2	-
BÖHLER S500	1,10	3,90	1,40	9,20	1,00	7,80	-	< 1.3247 >	HS2-9-1-8	~ M42
BÖHLER S705	0,92	4,10	6,20	5,00	1,90	4,80	-	< 1.3243 >	HS6-5-2-5	~ M35
BÖHLER S730	³⁾ 0,92	4,10	4,25	4,15	1,95	4,75	+ Al	< 1.3230 >	HS4-4-2-5	-

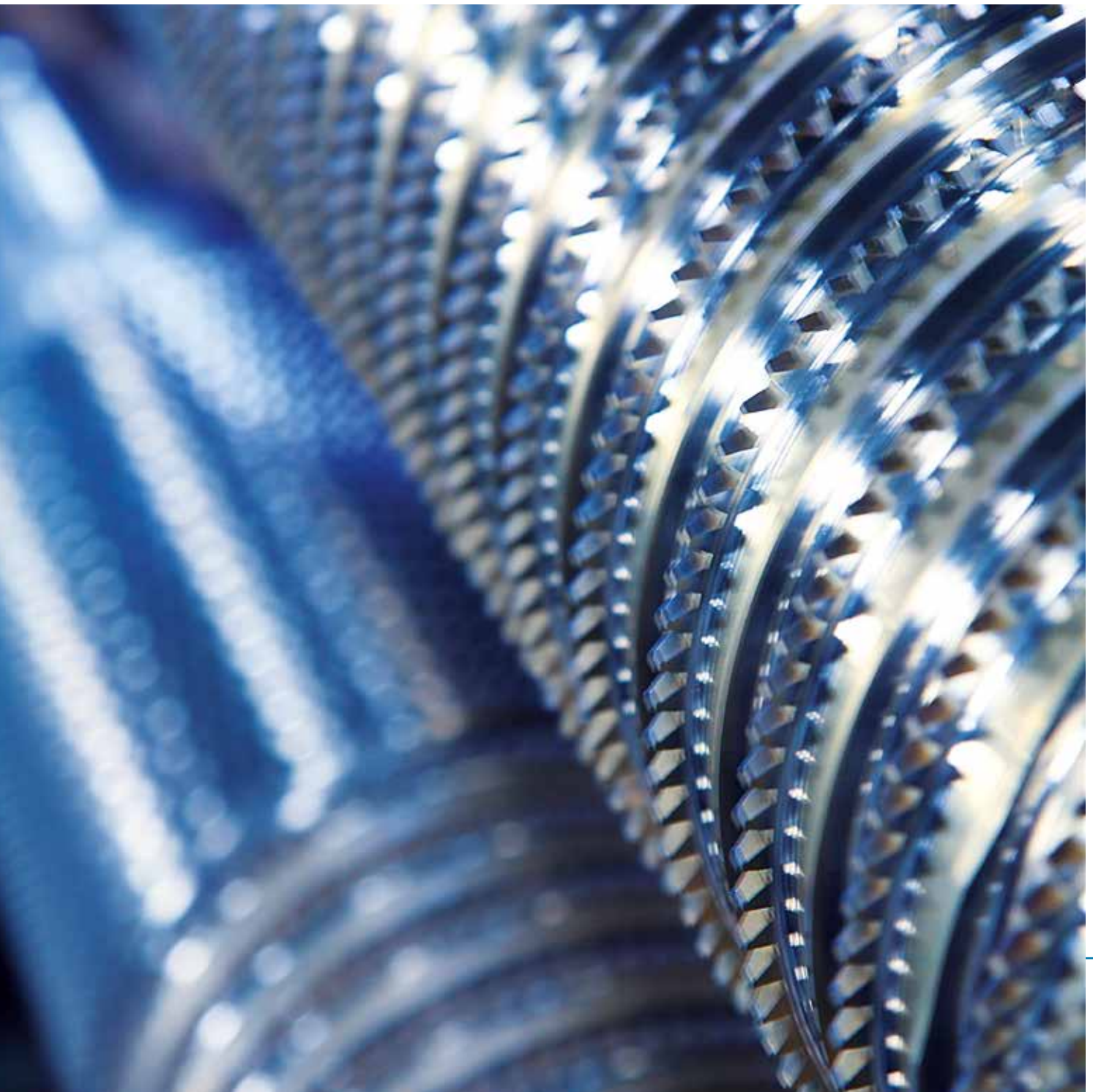
¹⁾ also available in the BHT execution

²⁾ also available with sulphur as S392 MICROCLEAN, S592 MICROCLEAN, S692 MICROCLEAN, S792 MICROCLEAN;

³⁾ BÖHLER Patent



COMPARISON OF THE MAJOR STEEL PROPERTIES

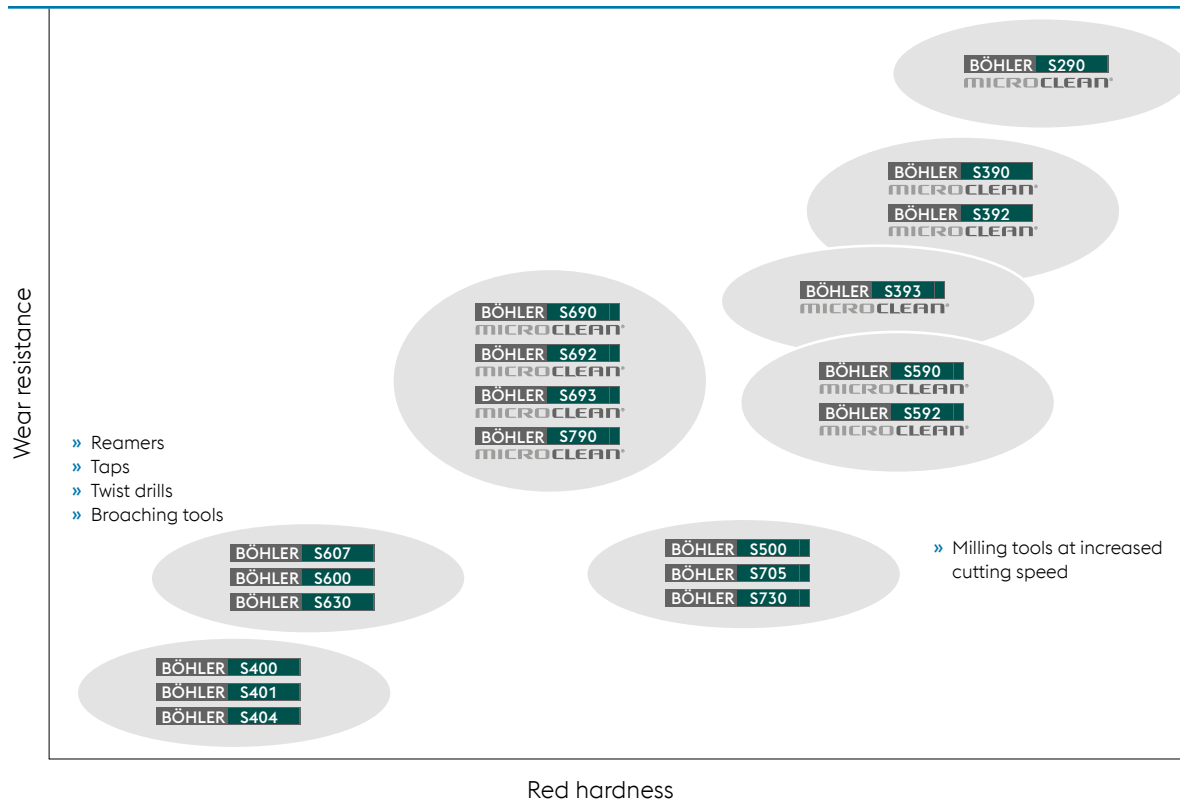


BÖHLER grade	Red hardness	Wear resistance	Toughness	Grindability	Compressive strength
BÖHLER S290 MICROCLEAN®	██████████	██████████	████	████	██████████
BÖHLER S390 MICROCLEAN®	██████████	██████████	██████████	██████████	██████████
BÖHLER S393 MICROCLEAN®	██████████	██████████	██████████	██████████	██████████
BÖHLER S590 MICROCLEAN®	██████████	██████████	██████████	██████████	██████████
BÖHLER S690 MICROCLEAN®	██████	██████████	██████████	██████████	██████████
BÖHLER S790 MICROCLEAN®	██████	██████████	██████████	██████████	██████████
BÖHLER S200	██████	██████	████	████	██████
BÖHLER S400	██████	██████	██████████	██████████	██████████
BÖHLER S401	██████	██████████	██████████	██████████	██████████
BÖHLER S404	██████	██████████	██████	██████████	██████████
BÖHLER S600	██████████	██████████	██████████	██████████	██████████
BÖHLER S630	██████████	██████████	██████████	██████████	██████████
BÖHLER S607	██████████	██████████	████	████	██████████
BÖHLER S500	██████████	██████████	████	██████████	██████████
BÖHLER S705	██████████	██████████	██████████	██████████	██████████
BÖHLER S730	██████████	██████████	██████████	██████████	██████████

Overview for first orientation. Please contact us for our expertise.

MAIN SEGMENTS HIGH-SPEED STEEL: CUTTING

Requirements in the cutting industry





Applications

Drilling

Tapping

Gear cutting tools

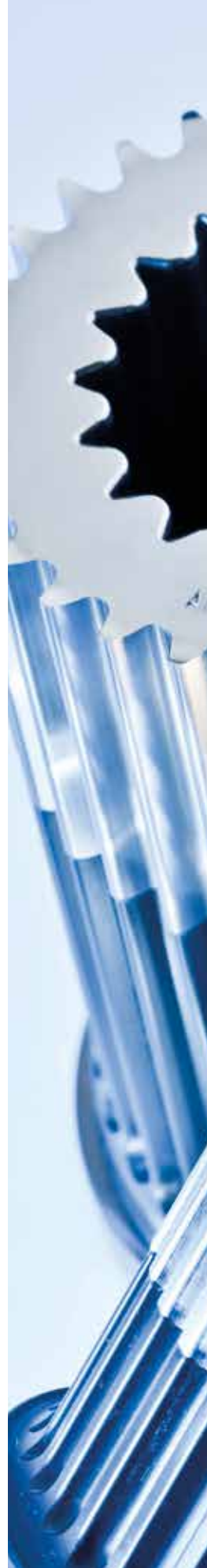
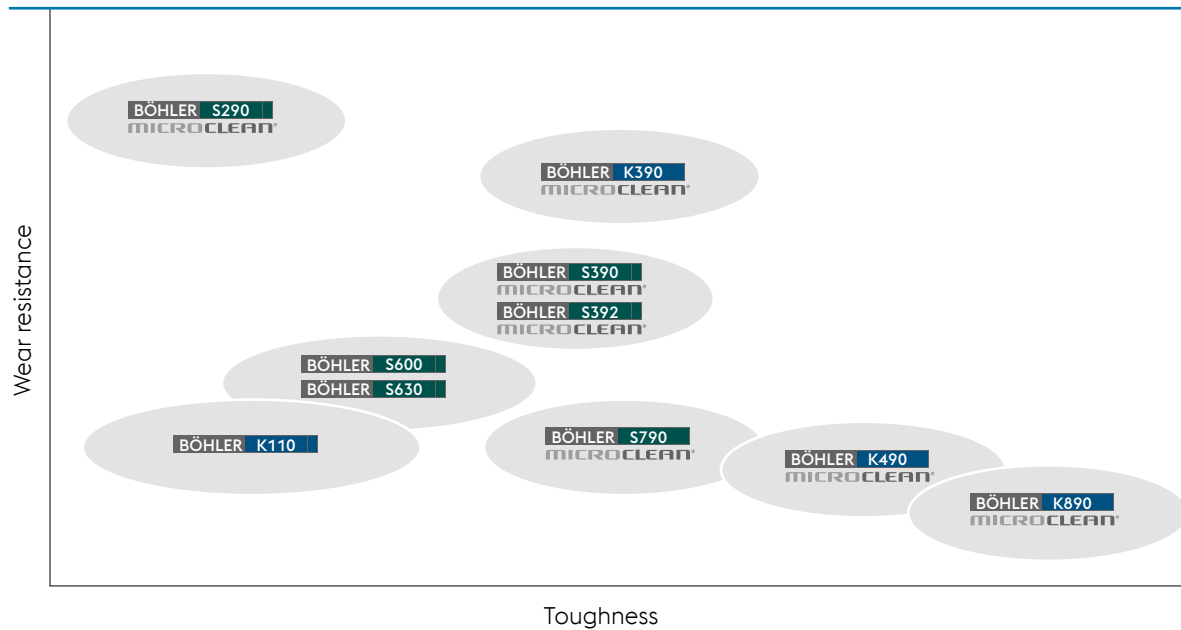
Broaching and reaming

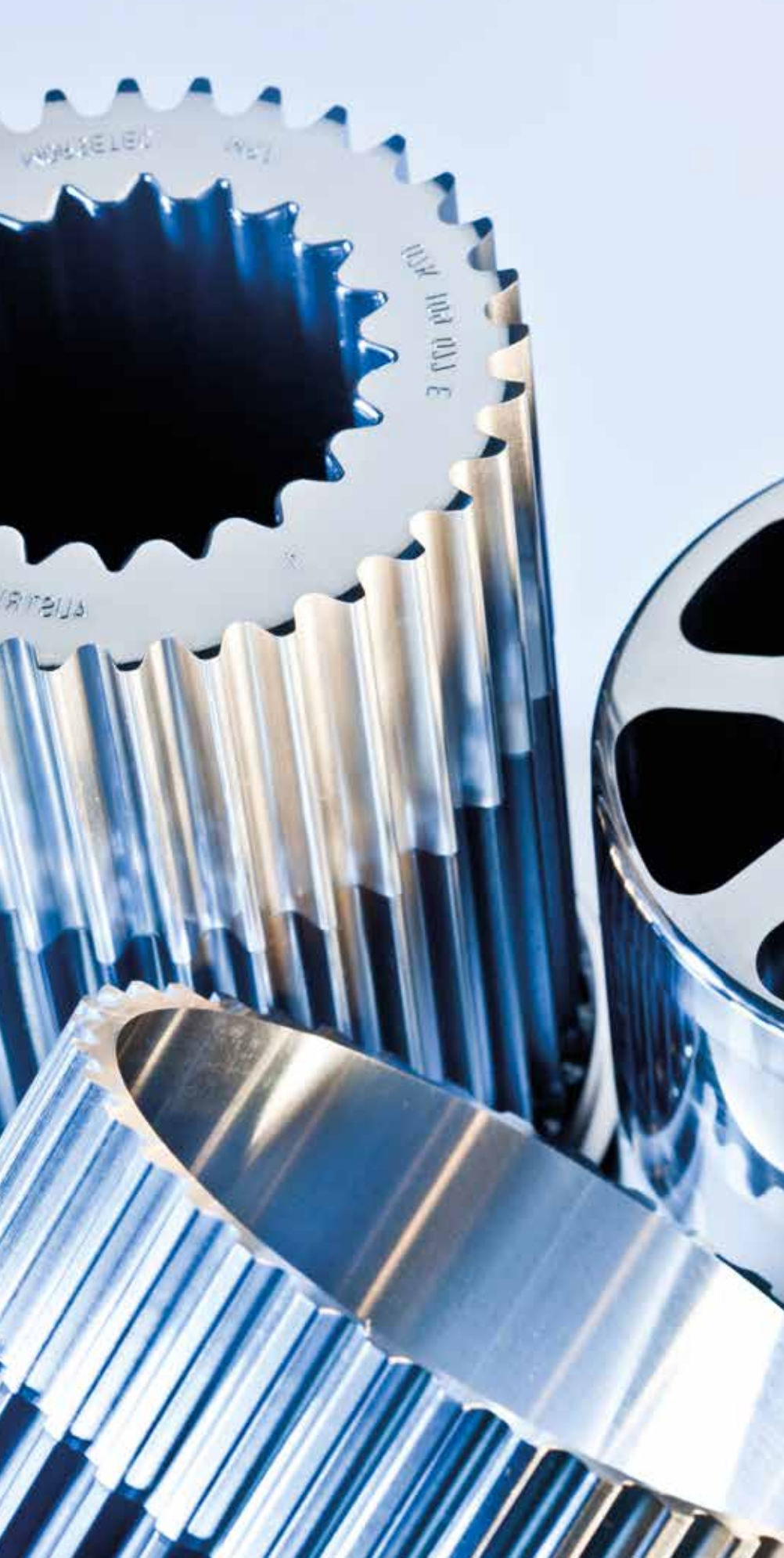
End milling

Sawing

MAIN SEGMENTS HIGH-SPEED STEEL: COLD WORK

Requirements in the cold forming sector





Applications

Blanking and fine blanking tools

Extrusion tools

Drawing and deep-drawing tools

Stamping tools

Thread rolling tools

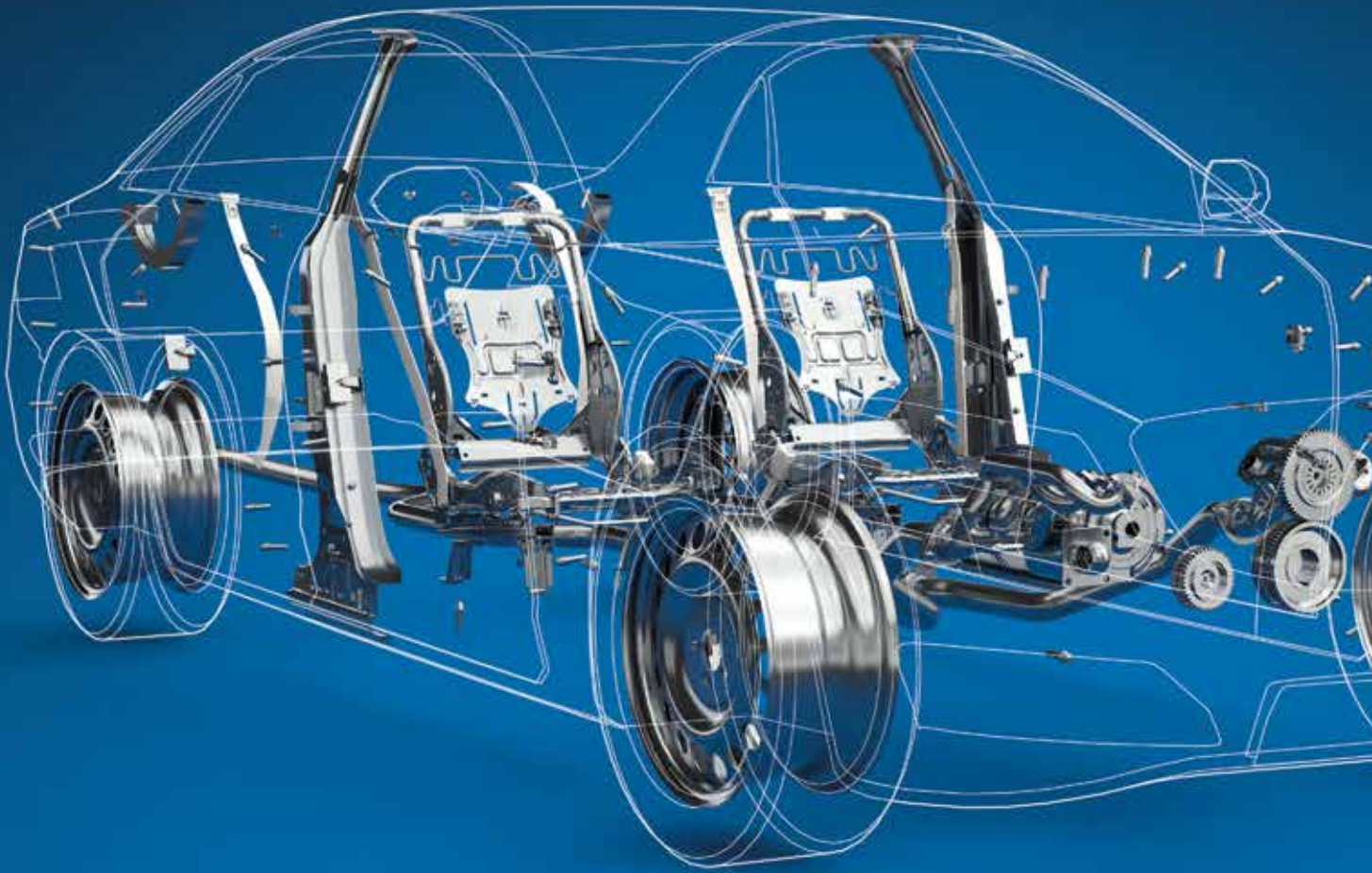
Cold rolls for multiple roller stands

Cold pilger tools

Knives

Powder compaction

Cold massive forming



High Speed Steel is being used more and more for the so-called non-tooling applications and is utilized as a component in several different branches of industry.

This is exactly where voestalpine BÖHLER High Speed Steel succeeds with its ability to deal with compressive strength, making it the ideal material for the automotive industry or for pumps and other such components.

MAIN SEGMENTS HIGH SPEED STEEL: NON TOOLING APPLICATIONS



OUTSIDE THE BOX

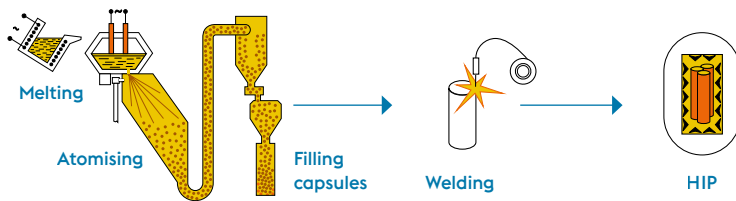
Since this segment has been growing steadily and new and challenging applications are becoming available, this is exactly where we at voestalpine BÖHLER Edelstahl feel particularly at home. Because this is where we can show off our unbeatable product quality, our viability and our receptiveness cutting-edge demands to their best advantage, optimally supporting you with customized solutions.



FLOW OF MATERIAL



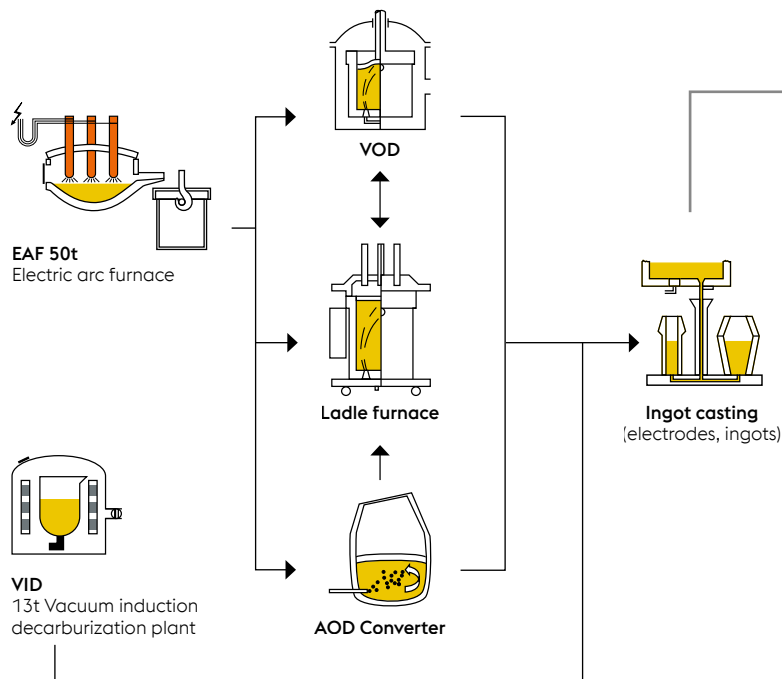
Powder Metallurgical Production



MICROCLEAN®

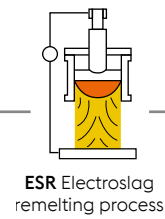
Conventional Production

MELTING → SECONDARY METALLURGY → CASTING



Electro Slag Remelting Production

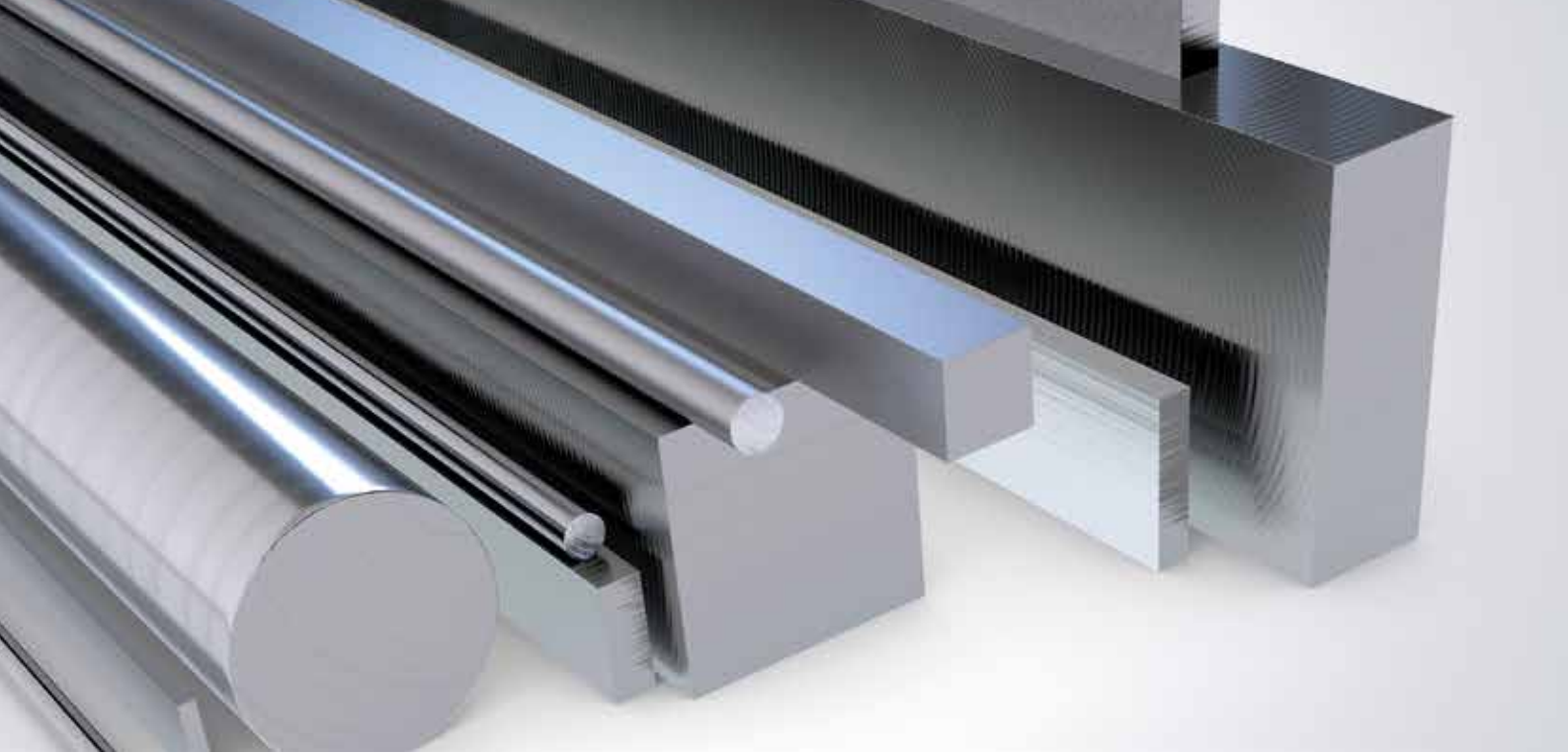
REMELTING



ISORAPID®

ESR Electroslag remelting process

CONVENTIONAL HIGH SPEED STEEL



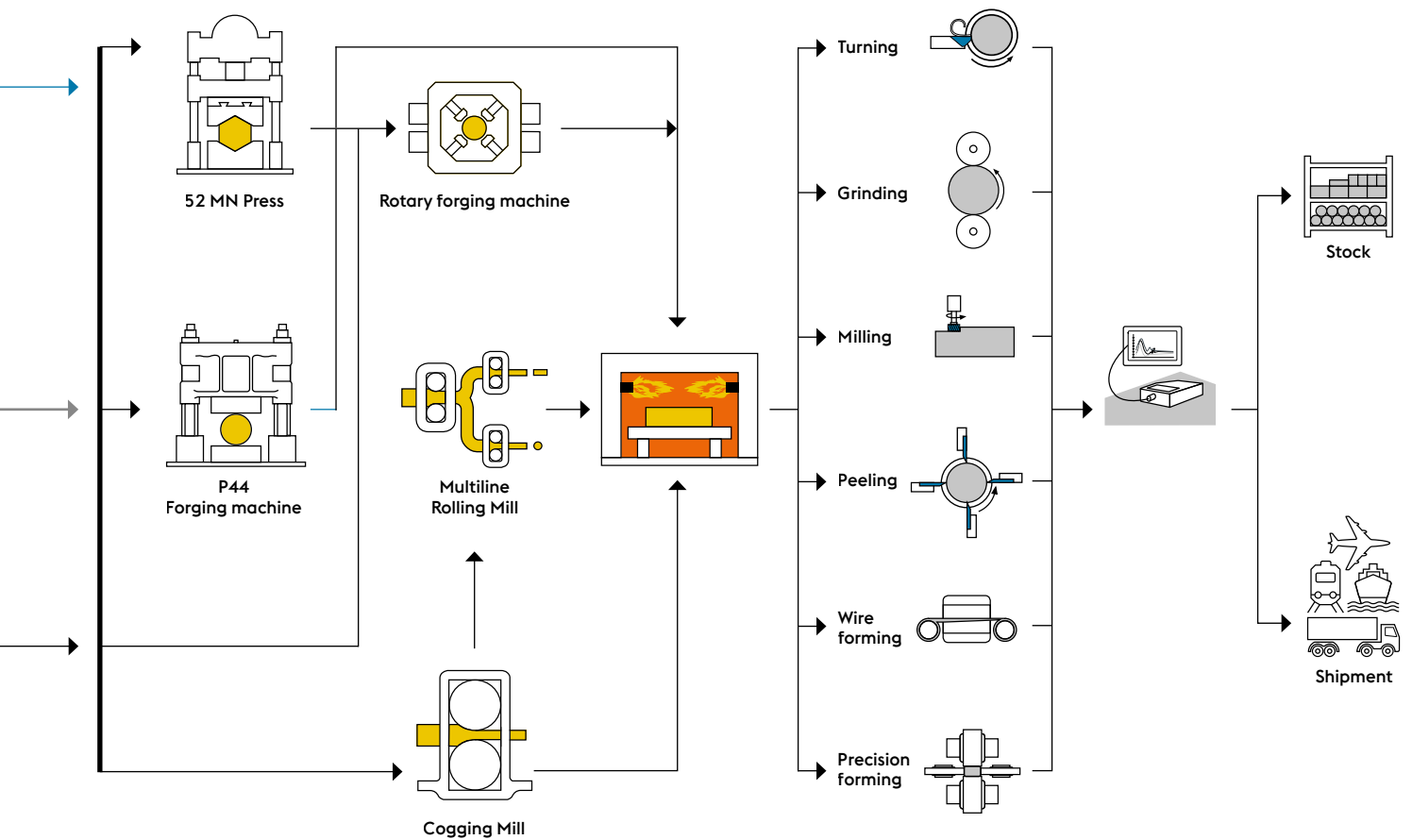
→ ROLLING AND FORGING

→ HEAT TREATMENT

→ MACHINING

→ TESTING

→ DISPATCH



The data contained in this brochure is merely for general information and therefore shall not be binding on the company. We may be bound only through a contract explicitly stipulating such data as binding. The manufacture of our products does not involve the use of substances detrimental to health or to the ozone layer.

YOU CAN TRUST OUR SPECIALISTS

YOU'VE GOT THE IDEAS AND WE'VE GOT THE SOLUTIONS. ANY PROBLEM THAT ARISES, ANY CUSTOMER REQUIREMENT AT HAND MEANS NEW ANSWERS TO BE FOUND, FOR OVER 100 YEARS NOW. THIS KNOW-HOW IS AVAILABLE TO YOU, WHETHER AS SUPPORT FOR MATERIALS OR AS APPLICATIONS. TECHNICAL CONSULTING IS OUR SUPREME DISCIPLINE AND YOU AS OUR PARTNER CAN CERTAINLY BENEFIT FROM IT.

Our services include:

On-going responsibility for quality
(from the inquiry to issuing the certificate)

Technical interface between the customer
(sales, marketing, ...) and the production

Technical request handling

Technical order processing/inspection/monitoring

Product certification (issuing certificates)

Product and process approvals/qualifications

Continuous product optimization throughout the entire
production process

Technical customer advisory service/ applications
engineering

Technical trainings

Process optimization and development

Central coordination of testing activities





RESEARCH AND DEVELOPMENT

THE RESEARCH AND DEVELOPMENT PROGRAM IS FOCUSED AMONG OTHER ISSUES ON EXPANDING ON OUR CORE COMPETENCES, ONE OF WHICH IS HIGH SPEED STEEL.



The work program for the voestalpine BÖHLER Edelstahl Research and Development departments has turned to innovative product and process development and is oriented towards efficiently living up to market expectations and fulfilling the ever-changing customer needs.

Efficiently implementing the research and development programs is facilitated by the use and development of simulation programs for computer-assisted material and alloy development, by the mathematic simulation of manufacturing and process steps and by the physical simulation of material behavior during the production process and in components to guarantee best possible benefits for our customers.





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ONE STEP AHEAD.