

# MADE-TO-MEASURE DIVERSITY FOR THE WORLD'S BEST

The requirements on **forming, cutting, punching and blanking tools** are constantly rising. Significantly longer service life is expected for tools today compared with just a few years ago, primarily due to continuously rising cost pressure. Consequently the requirements on tool steels are increasing.

BÖHLER offers a broad spectrum of made-to-measure products, along with essential expertise for application advice and coating technology.\*

Depending on customer wishes and requirements profiles, we offer various options for the production of BÖHLER top grades with the following designations:





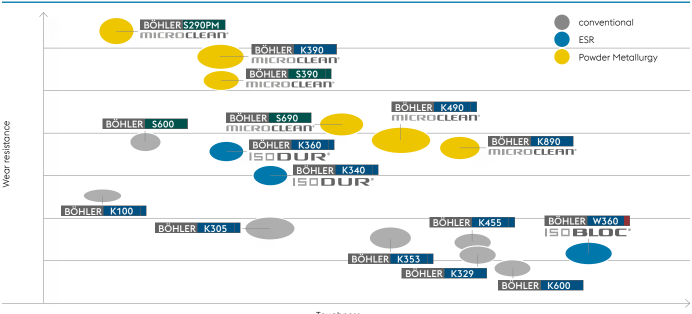
Powder metallurgical steels

\* Fa. Eifeler



#### COMPARATIVE OVERVIEW OF BÖHLER TOP GRADES

Property profiles of BÖHLER cold work tool steels with various manufacturing technologies



Toughness

# 3 QUALITY LEVELS 3 TECHNOLOGIES

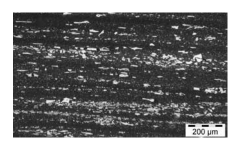
#### **BASIC**



#### **Conventional production**

Products made using the electric arc process are designated as conventionally melted materials and are the "basic materials" for ordinary loading, with the following primary properties:

- » Banded carbide distribution
- » Sufficient cleanliness



Micro structure of conventional 12% chromium steel

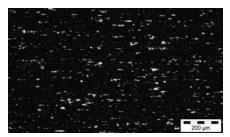
#### **PREMIUM**



#### **ESR / PESR Manufacture**

Products with improved properties can be produced using the ESR or PESR method. Using remelted materials leads to longer tool life due to:

- » High level of cleanliness
- » Low segregation
- » Larger bar dimensions can be produced with the same carbide distribution
- » Uniform dimensional changes
- » Improved toughness



Microstructure of 8% chromium steel in ESR grade

#### **SUPERIOR**



#### Powder metallurgical production

Materials produced using powder metallurgy are increasingly being used to meet the most stringent requirements with various processing methods. These materials offer properties that meet demanding requirements:

- » No segregation
- » Extremely fine carbide distribution
- » Homogeneous properties
- » High wear resistance
- » Very good dimensional stability
- » High compressive strength
- » High toughness with high hardness



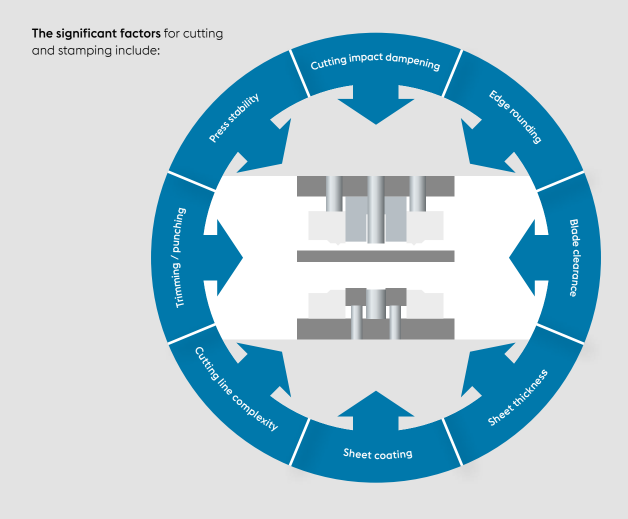
Microstructure of PM materials

### CUTTING AND STAMPING -MATERIAL REQUIREMENTS

Detailed knowledge of the stress factors in the manufacturing process is needed for selecting a tool material with optimal properties for the process concerned. On the other hand, various damage mechanisms should also be taken into account.

In many cases, conventional tool materials are not able to cope with the extremely high stresses sometimes encountered and are therefore not able to achieve the desired lifetimes.

As a cost-effective alternative, BÖHLER offers a variety of latestgeneration materials with performance features precisely aligned to the desired application. Consistently high cutting and stamping performance yield the desired productivity gains.



#### **REQUIREMENTS PROFILE**

Tool life for cold forming is limited by wear and fatigue, which can lead to considerable downtime costs. By selecting a specific combination of matrix and carbides and a suitable cleanliness grade, BÖHLER offers top grades with properties that achieve optimal results in the relevant application and/or under the relevant stress conditions.

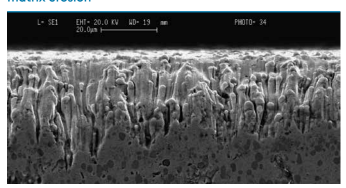
In cold forming operations, 80% of all tool failures in the production of simple high-volume parts are caused by wear.

### DAMAGE MECHANISMS AND THEIR AVOIDANCE

#### **ABRASIVE WEAR**

Abrasion means material removal by gouging, cutting or chipping where two materials are in contact. In the case of cold forming tools, this primarily takes the form of erosion of the matrix of the tool material. Carbides retard this process.

### Abrasive wear – matrix erosion



#### **Potential solution:**

Use a material with high carbide content and a highstrength matrix, such as BÖHLER K390 MICROCLEAN

#### **ADHESIVE WEAR**

Adhesion refers to the tendency to cold welding. Steels with high hardness and strength must be used to counter or prevent this tendency. The carbides embedded in the steel matrix reduce the tendency to adhesion, with a higher carbide content and more uniform carbide distribution both increasing the resistance to adhesive wear.

### Adhesive wear – cold welding, material transfer



#### Potential solution:

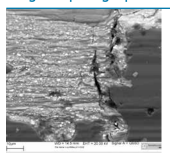
Use a material with fine carbides, uniform distribution and a high-strength matrix, such as BÖHLER K340 ISODUR or use of coated tools

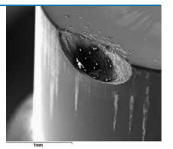


#### **FATIGUE**

Material fatigue means crack initiation and crack growth as a result of cyclic stress. Although tools for cold forming are usually pre-stressed under compression, fatigue fractures may occur under certain conditions, such as pressing operations.

#### Fatigue – spalling & plastic deformation





Tangential cracks

Edge chipping due to cyclic plastic deformation

#### Potential solution:

Use a material with fine, uniformly distributed carbides, high compressive strength and high purity, such as BÖHLER S390 MICROCLEAN

## GOOD TO KNOW

Requirements for tool materials are becoming more demanding and more complex.

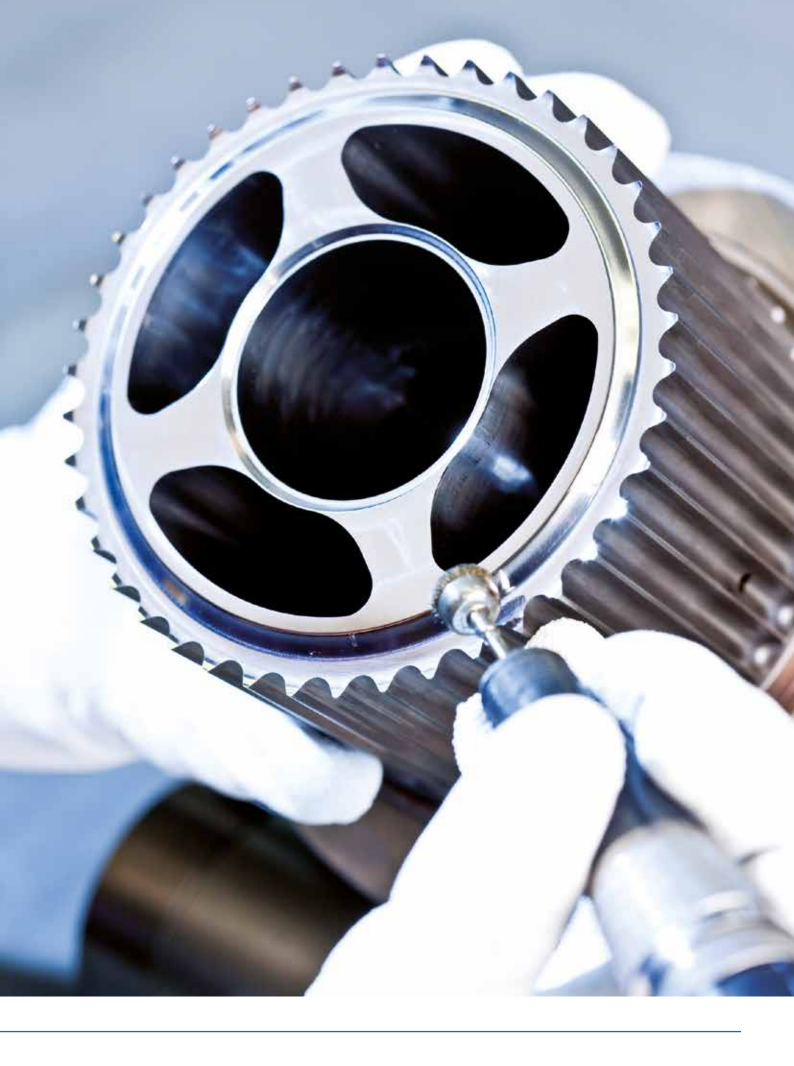
With expert product advice and a comprehensive product spectrum, BÖHLER is able to offer solutions individually tailored to your specific requirements and problems. The decision to use high-quality materials for your tooling often pays off quickly, since the material component of high-performance tooling often represents only 5% of the total value.

#### Cost-effectiveness result from:

- » Better machining characteristics
- » Longer life
- » Lower maintenance costs
- » Fewer tools
- » Less downtime

#### In short:

BY USING RELIABLE TOOL MATERIALS, YOU SAVE TIME AND MONEY AND IMPROVE YOUR COMPETITIVENESS.



# THE FULL DIVERSITY AT A GLANCE

#### **CORE PRODUCTS**

BÖHLER grade	Chemical	composition ir	n %				Standards	
	С	Cr	Мо	٧	W	Others	DIN/ EN	AISI
BÖHLER K100	2.00	11.50	-	-	-	-	1.2080 X210Cr12	~ D3
BÖHLER K110	1.55	11.50	0.75	0.75	-	-	1.2379 X155CrVMo12-1	D2
BÖHLER K305	1.00	5.20	1.10	0.25	-	-	1.2363 X100CrMoV5-1	A2
BÖHLER K353	0.82	8.00	1.60	0.60	-	+ Al	Patented	-
BÖHLER K455	0.63	1.10	-	0.18	2.00	-	1.2550 60WCrV7	~ S1
BÖHLER K600	0.45	1.30	0.25	-	-	Ni = 4.00	1.2767 45NiCrMo16	-
BÖHLER S600	0.90	4.10	5.00	1.80	6.40	-	1.3343 HS6-5-2	~ M2 reg.C
BÖHLER S630	0.95	4.00	4.00	2.00	4.00	+ Al	1.3330 HS4-4-2	-

BÖHLER grade	Chemica	l composition i	n %				Standards		
	С	Cr	Мо	٧	W	Others	DIN/ EN	AISI	
BÖHLER K340	1.10	8.30	2.10	0.50	-	+ AI + Nb	Patented	-	
BÖHLER K360	1.25	8.75	2.70	1.18	-	+ Al + Nb	Patented	-	
BÖHLER W360	0.50	4.50	3.00	0.55	-	-	Patented	-	

BÖHLER grade	Chemical	composition in	n %				Standards	
	С	Cr	Мо	٧	W	Others	DIN/ EN	AISI
BÖHLER K390	2.45	4.15	3.75	9.00	1.00	Co = 2.00	Patented	-
BÖHLER K490	1.40	6.40	1.50	3.70	3.50	+ Nb	Patented	-
BÖHLER K890	0.85	4.35	2.80	2.10	2.55	Co = 4.50	Patented	-
BÖHLER S290	2.00	3.75	2.50	5.00	14.30	Co = 11.00	Patented	-
BÖHLER S390	1.60	4.80	2.00	5.00	10.50	Co = 8.00	-	-
BÖHLER \$690	1.33	4.30	4.90	4.10	5.90	-	-	~ M4



BÖHLER grade	rade Wear resistance Tou		Toughness	Compressive strength	Dimensional stability
	abrasive	adhesive			during heat treatment
BÖHLER K100	***	*	*	*	**
BÖHLER K110	***	*	*	**	**
BÖHLER K305	*	*	***	*	*
BÖHLER K340	***	***	***	***	***
BÖHLER K353	**	***	****	**	**
BÖHLER K360	***	***	**	***	***
BÖHLER K390	****	****	***	***	***
BÖHLER K490	***	***	****	***	***
BÖHLER K890	***	***	****	***	***
BÖHLER K455	*	*	****	*	*
BÖHLER K600	*	*	****	*	*
BÖHLER S600	**	**	*	***	**
BÖHLER S630	**	***	**	***	**
BÖHLER S290	****	****	**	****	***
BÖHLER \$390	****	***	***	***	***
BÖHLER S690	***	***	***	***	***
BÖHLER W360 ☐	*	*	*****	*	**

#### Note:

The rating of the properties is based solely on stamping and cutting applications and the steels listed here. Comparative ratings are strongly dependent on specific heat treatment. For detailed advice on material selection, please consult your voestalpine BÖHLER dealer.

Material to be cut	Material thickness	BÖHLER grade	Standard hardness of punches and dies in HRc			
			Complex shapes and/or thick sheets	Simple shapes and/or thin sheets		
Steel sheet, plate & strip, aluminium and aluminium	up to 3 mm	BÖHLER K110	60	62		
alloys, copper and copper		BÖHLER K340	60	63		
alloys with tensile strength up to 600 MPa		BÖHLER K360	61	63		
		BÖHLER K390	62	64		
		BÖHLER S600	60	63		
	3 – 6 mm	BÖHLER K110	58	62		
		BÖHLER K305	58	62		
		BÖHLER K340	60	62		
		BÖHLER K353	60	62		
		BÖHLER K360	60	62		
		BÖHLER K390	61	63		
		BÖHLER W360	55	57		
		BÖHLER K490	62	64		
		BÖHLER K890	61	63		
		BÖHLER S600	59	62		
		BÖHLER S630	59	62		
	6 – 12 mm	BÖHLER K340	58	60		
		BÖHLER K353	60	62		
		BÖHLER K390	60	62		
		BÖHLER W360	54	56		
		BÖHLER K455	52	56		
		BÖHLER K490	61	63		
		BÖHLER K890	60	62		
	over 12 mm	BÖHLER K353	58	60		
		BÖHLER W360	50	54		
		BÖHLER K490	58	60		
		BÖHLER K600	52	54		
		BÖHLER K890	58	60		

Material to be cut	Material thickness	BÖHLER grade	Standard hardness of punches and dies in HRc			
		-	Complex shapes and/or thick sheets	Simple shapes and/or thin sheets		
Steel sheet/plate & strip and metal alloys with	up to 3 mm	BÖHLER K110	58	62		
tensile strength of 600 to 1000 MPa		BÖHLER K340	60	62		
800 to 1000 MFd		BÖHLER K360	60	62		
		BÖHLER K390 MICROCLEFIN	61	63		
		BÖHLER S600	59	62		
		BÖHLER S630	59	62		
	3 – 6 mm	BÖHLER K110	56	60		
		BÖHLER K340	58	60		
		BÖHLER K360	58	60		
		BÖHLER K390	60	62		
		BÖHLER K490	60	62		
		BÖHLER K890	60	62		
	6 – 12 mm	BÖHLER K340	54	56		
		BÖHLER K353	58	60		
		BÖHLER K390 MIGROGLEFIN	58	60		
		BÖHLER W360	52	54		
			BÖHLER K455	50	54	
		BÖHLER K490	58	60		
		BÖHLER K890 MICROCLEFIN	58	60		
	over 12 mm	BÖHLER K353	57	59		
		BÖHLER W360	52	54		
		BÖHLER K455	48	52		
		BÖHLER K490	58	60		
		BÖHLER K600	48	52		
		BÖHLER K890	58	60		

Material to be cut	Material thickness	BÖHLER grade	Standard hardness of punches and dies in HRc			
			Complex shapes and/or thick sheets	Simple shapes and/or thin sheets		
Precision blanking tools for metallic sheets and strips	up to 4 mm	BÖHLER K110	60	62		
		BÖHLER K305	60	61		
		BÖHLER K340	61	63		
		BÖHLER K353	60	62		
		BÖHLER K360	61	63		
		BÖHLER K390 MICROCLEAN	62	64		
		BÖHLER K490 MICROCLEFIN	62	64		
		BÖHLER S290	63	67		
		BÖHLER \$390	62	64		
		BÖHLER S600	60	62		
		BÖHLER S630	60	62		
_		BÖHLER S690	60	62		
	4 - 8 mm	BÖHLER K110	58	60		
		BÖHLER K305	58	60		
		BÖHLER K340	60	62		
		BÖHLER K353	60	62		
		BÖHLER K360	60	62		
		BÖHLER K390 MICROCLEAN	61	63		
		BÖHLER K490 MICROCLEAN	61	63		
		BÖHLER K890 MICROCLEAN	60	63		
		BÖHLER \$390	61	64		
		BÖHLER S600	59	62		
		BÖHLER \$630	59	62		
		BÖHLER S690 MICROCLEFIN°	60	62		

Material to be cut	Material thickness	BÖHLER grade	Standard hardness of punches and dies in HRc		
			Complex shapes and/or thick sheets	Simple shapes and/or thin sheets	
Precision blanking tools for metallic sheets and strips	8 - 12 mm	BÖHLER K340	58	60	
metalile sheets and strips		BÖHLER K360	58	60	
		BÖHLER K390 MICROCLEFIN	60	62	
		BÖHLER K490	60	62	
		BÖHLER K890	59	62	
		BÖHLER W360	54	56	
		BÖHLER S390	60	63	
		BÖHLER S600	58	62	
		BÖHLER S630	58	62	
		BÖHLER S690	58	62	
	over 12 mm	BÖHLER W360	50	54	
		BÖHLER K490	58	62	
		BÖHLER K890 MICROCLEFIN	58	62	
		BÖHLER S690	58	62	

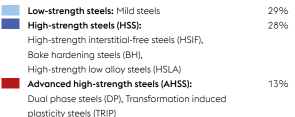
Material to be cut	Material thickness	BÖHLER grade	Standard hardness of punches and dies in HRc			
			Complex shapes and/or thick sheets	Simple shapes and/or thin sheets		
Sheets and strips for dynamos and transformers	up to 1 mm	BÖHLER K100	63	65		
(highly abrasive)		BÖHLER K110	60	62		
		BÖHLER K360	61	63		
		BÖHLER K390 MICROCLEFIN	62	64		
		BÖHLER K490	62	64		
		BÖHLER S290	63	68		
		BÖHLER S390	62	66		
		BÖHLER S690	62	64		
	1 – 3 mm	BÖHLER K360	59	62		
		BÖHLER K390	61	63		
		BÖHLER K490	60	63		
		BÖHLER \$390	61	63		
	3 – 6 mm	BÖHLER K340	58	60		
		BÖHLER K390	60	62		
		BÖHLER K490	60	63		
		BÖHLER K890	60	63		
		BÖHLER S390	60	62		
Austenitic steels	up to 3 mm	BÖHLER K340	60	62		
		BÖHLER K353	60	62		
		BÖHLER K360	60	63		
		BÖHLER K390	62	64		
		BÖHLER K490	62	64		
		BÖHLER \$390 MICROCLEFIN®	63	65		
		BÖHLER S600	61	63		
		BÖHLER S690	61	63		

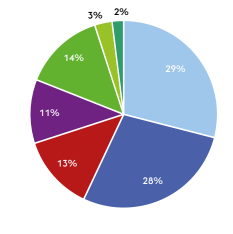
Material to be cut	Material thickness	BÖHLER grade	Standard hardness of punches and dies in HRc			
			Complex shapes and/or thick sheets	Simple shapes and/or thin sheets		
Austenitic steels	3 – 6 mm	BÖHLER K340	58	60		
		BÖHLER K353	59	61		
		BÖHLER K390	61	63		
		BÖHLER K490	61	63		
		BÖHLER K890 MICROCLEFIN	60	63		
		BÖHLER S390	60	64		
		BÖHLER S690	60	62		
	6 – 12 mm	BÖHLER K340	56	58		
		BÖHLER K353	58	60		
		BÖHLER W360	54	56		
		BÖHLER K390	58	60		
		BÖHLER K490	59	61		
		BÖHLER K890	60	62		
		BÖHLER \$390	58	60		
		BÖHLER S690	58	60		
	over 12 mm	BÖHLER K353	57	59		
		BÖHLER W360	54	56		
		BÖHLER K490	58	60		
		BÖHLER K890	58	60		
		BÖHLER S690 MICROCLEFIN°	58	60		

# MACHINING OF HIGH-STRENGTH AND ULTRA HIGH-STRENGTH SHEETS

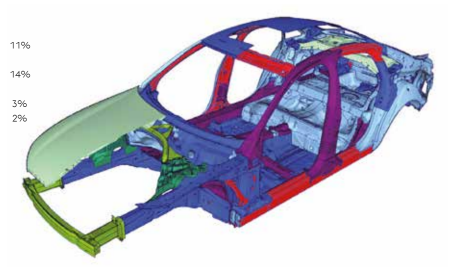
#### **APPLICATION**

The share of high-strength and ultra high-strength sheet metal in vehicle construction is strongly rising. BÖHLER offers a broad spectrum of grades to provide the optimum solution for demanding maching tasks





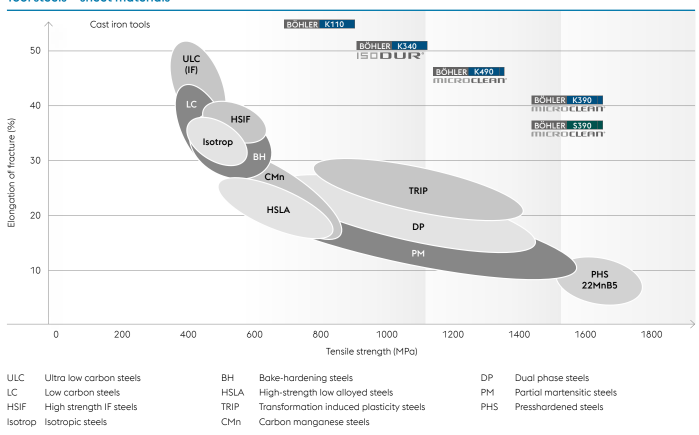






### MATERIALS FOR CUTTING, PUNCHING AND BLANKING HIGH-STRENGTH AND ULTRA-HIGH STRENGTH SHEETS

#### Tool steels - sheet materials



Material to be cut	Material thickness	BÖHLER grade	Standard hardness of punches and dies in HRc					
			Complex shapes and/or thick sheets	Simple shapes and/or thin sheets				
Steel sheet/plate and strip and metal alloys with tensile	up to 2 mm	BÖHLER K340	58	60				
strengths over 1000 MPa		BÖHLER K360	58	60				
		BÖHLER K390	60	62				
		BÖHLER K490	60	62				
		BÖHLER K890	59	62				
		BÖHLER \$390	60	63				
		BÖHLER S600	58	62				
		BÖHLER S690	58	62				
	over 2 mm	BÖHLER K340	58	54				
		BÖHLER W360	54	56				
		BÖHLER K490	58	62				
						BÖHLER K890	59	62
		BÖHLER S390	60	63				
		BÖHLER S600	58	62				
		BÖHLER S690	58	62				

The formability and ductility of all of the materials mentioned above decrease with increasing hardening phases.





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