



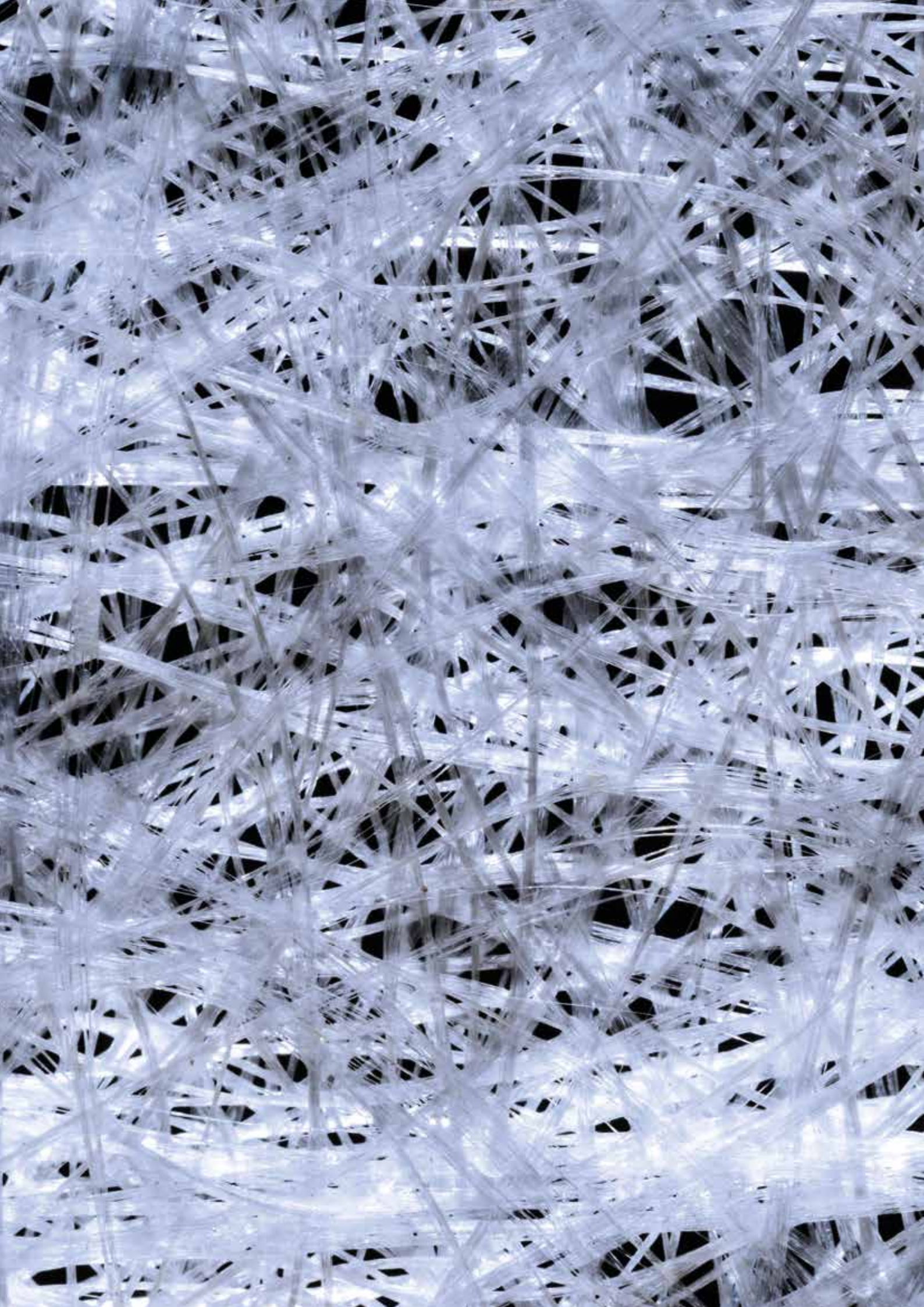
PLASTIC  
MOULD STEEL

## HIGH PERFORMANCE MOLD STEELS FOR INJECTION OF FIBER-REINFORCED PLASTICS

# HIGH PERFORMANCE MOLD STEELS FOR INJECTION OF FIBER- REINFORCED PLASTICS

**Modern industrial parts production** in mainly automotive and electronic industries is characterized by the trend to substitute metals by fiber-reinforced plastics. Being much lighter and therefore weight-saving, such plastic components help to reduce CO<sub>2</sub> emissions, which is a clear ecologic focus worldwide. Intricate geometries, thin wall-thicknesses and large areas of the parts are characteristics that call for a growing amount of glass or carbon fibers in the plastics to obtain sufficient stability.

Plastics reinforced by fibers tend to be much more abrasive than conventional plastics and thus may cause premature wear of an injection mold. In order to counteract excessive and early wear in molds, voestalpine BÖHLER Edelstahl is offering a wide variety of high-quality tooling steels that are setting new standards in the production of heavy-duty components made from fiber-reinforced plastics.



# TRENDS AND REQUIREMENTS

- » New types of high performance plastics (GF, CF, fibre length, filler material)
- » Increasing wear resistance requirements on mold material
- » Increasing corrosion resistance of mold material (e.g. phosphoric flame-retardants)
- » Complexity of parts increased (light weight construction)
- » Increase productivity through shorter cycle times (thermal conductivity)
- » Higher closing pressures and processing temperatures

## PLASTIC MOLDING

### EXAMPLE OF „POLYMERIC LEIGHT WEIGHT CONSTRUCTION“



Prototype:  
Plastic steering case

- » Equal cost part made of 50% glass fiber reinforced PA (Ultramid® A3R) with metal inserts
- » Special FEM –Design modification
- » Service temperature: max. 125 °C
- » **50% weight savings**

Source: ThyssenKrupp techforum 1/2014



Steering casing  
Al- HPDC part  
(Symbolic picture)

# HIGH PERFORMANCE PLASTICS

## AUTOMOTIVE INDUSTRY



PA6 – GF65



PA66 – CF35

## HOUSEHOLD INDUSTRY



PA66 – CF35



PC+ABS – GF40



PA6 – GF40



## ELECTRONICS INDUSTRY

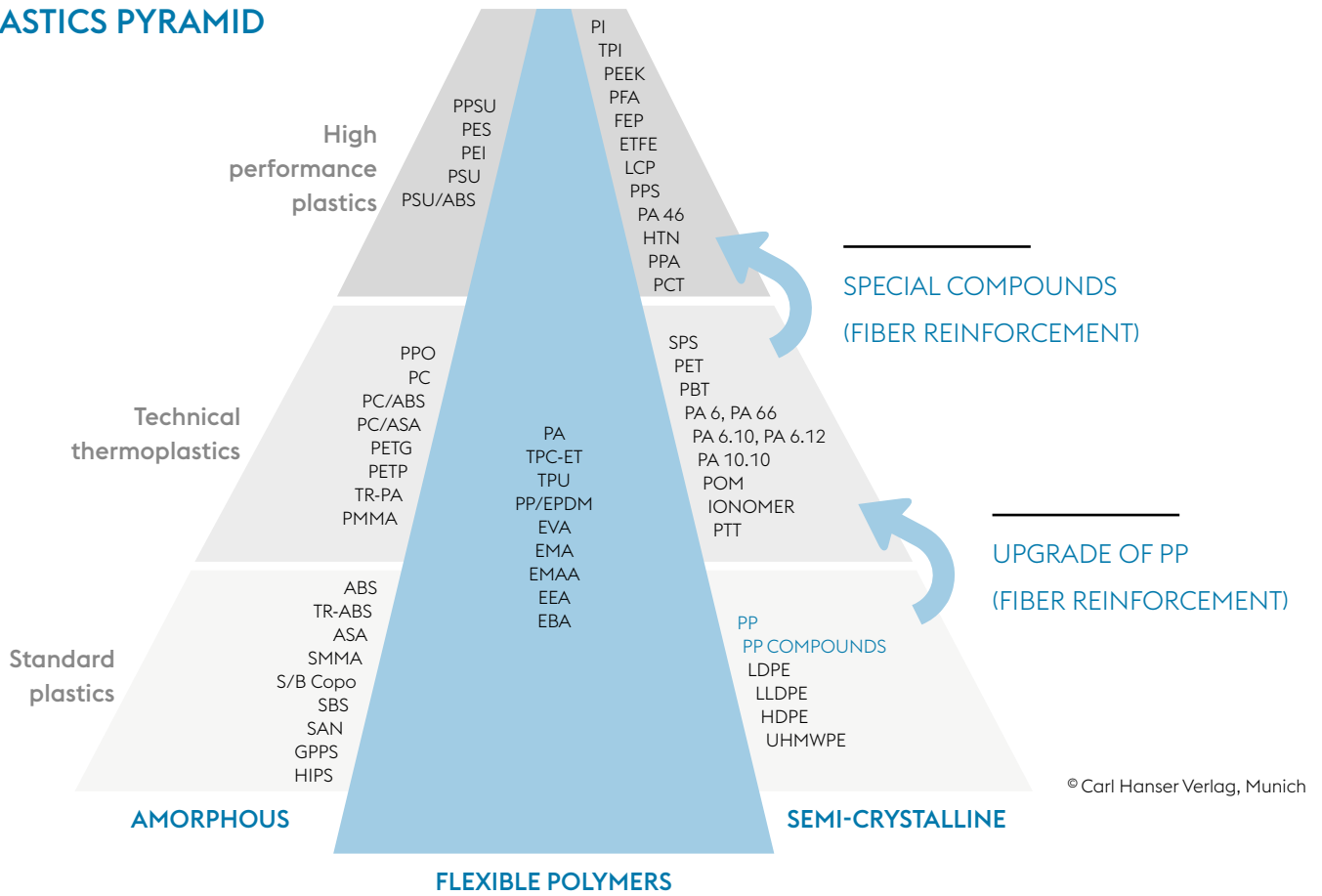


PBT – GF45



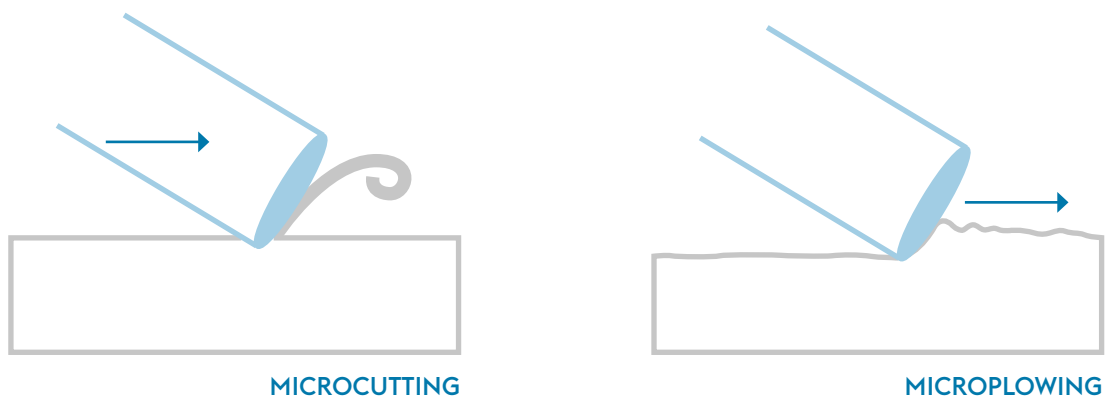
PA66 – GF30

# PLASTICS PYRAMID



# WEAR MECHANISM

Fiber motion causes abrasive wear by

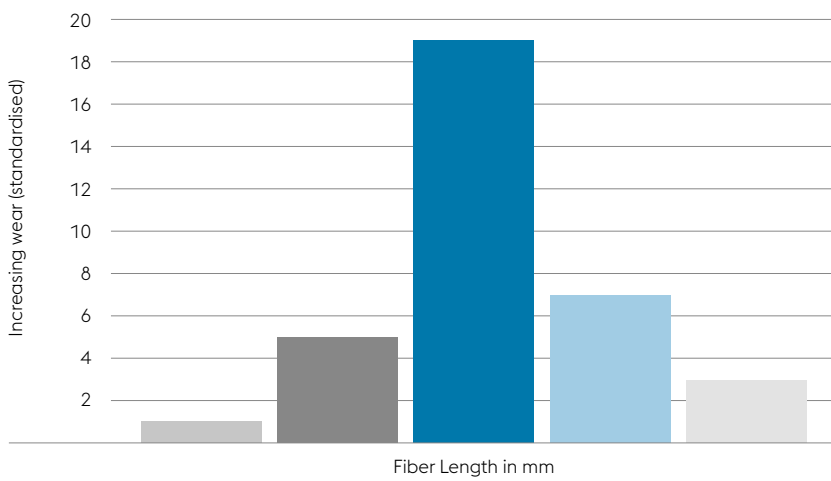


Beside glass fibers also glass balls, metal oxides (titanium oxide, chromium oxide), calcium carbonates, silica components (sand, quartz), ceramics .... are forcing abrasive wear.

Source: Department of Injection Moulding of Polymers, University of Leoben

# INFLUENCING FACTORS

## Fiber Length

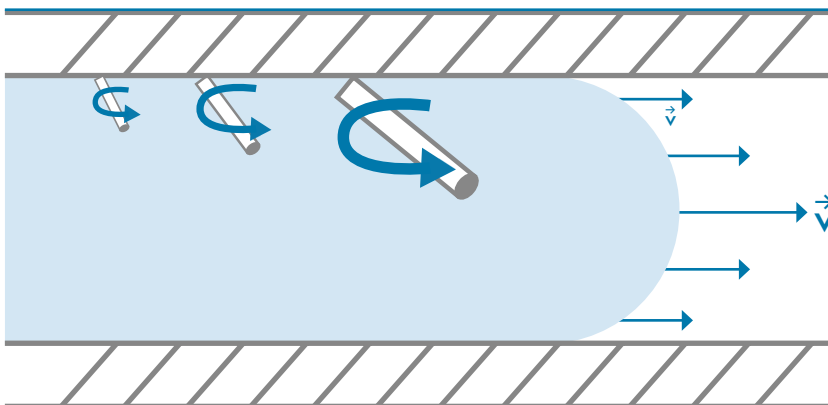


Typical fiber diameter: 10 µm

- Length up to 200 µm
- 200 µm < L < 500 µm
- 500 µm < L < 1000 µm
- 1000 µm < L < 2000 µm
- Length > 2000 µm

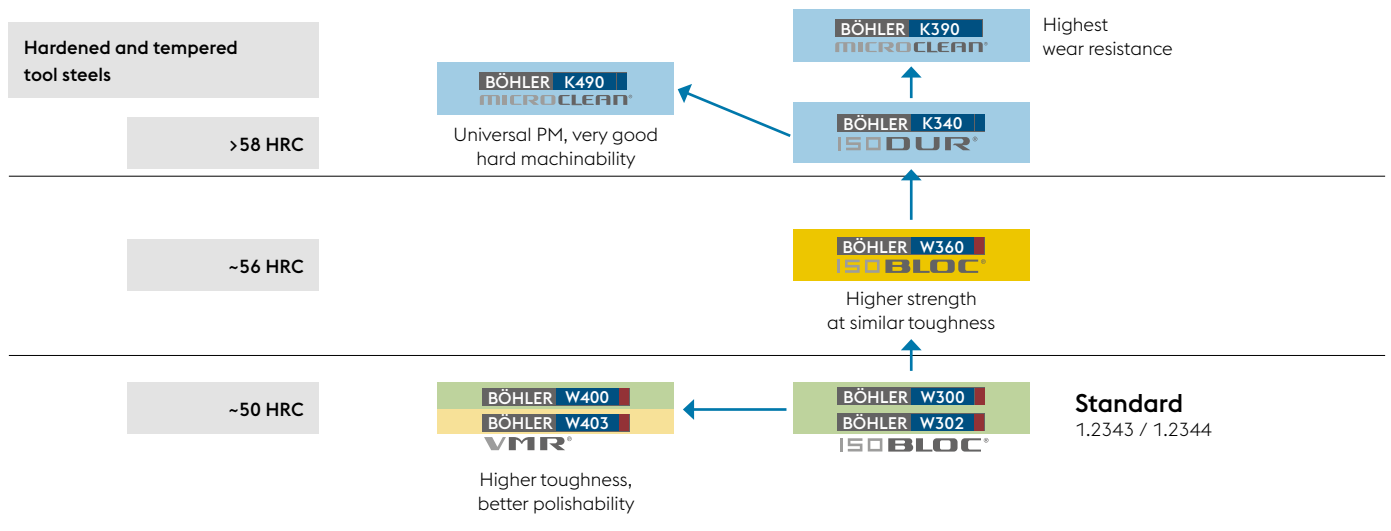
Source:  
Department of Injection  
Moulding of Polymers,  
University of Leoben

## Polymer melt with glass fibers



# PRODUCT SELECTION – HIGH PERFORMANCE MOLD STEELS

## Non corrosion resistant steels



- up to ~20% GF
- up to ~30% GF
- up to ~60% GF
- up to ~65% GF

Examples for processed plastics

- PA6 - GF50
- PA66 - GF40
- PA66 - GF35
- PA66 - GF30
- PC+ABS-GF40
- POM - CF35
- PA6 - GF65
- PA6 - CF45

### MICROCLEAN®

Powder metallurgical steels

### VMR®

Special materials subjected to vacuum refining or melting during at least one stage of manufacture.

### ISODUR®

Cold work tool steels in ESR quality

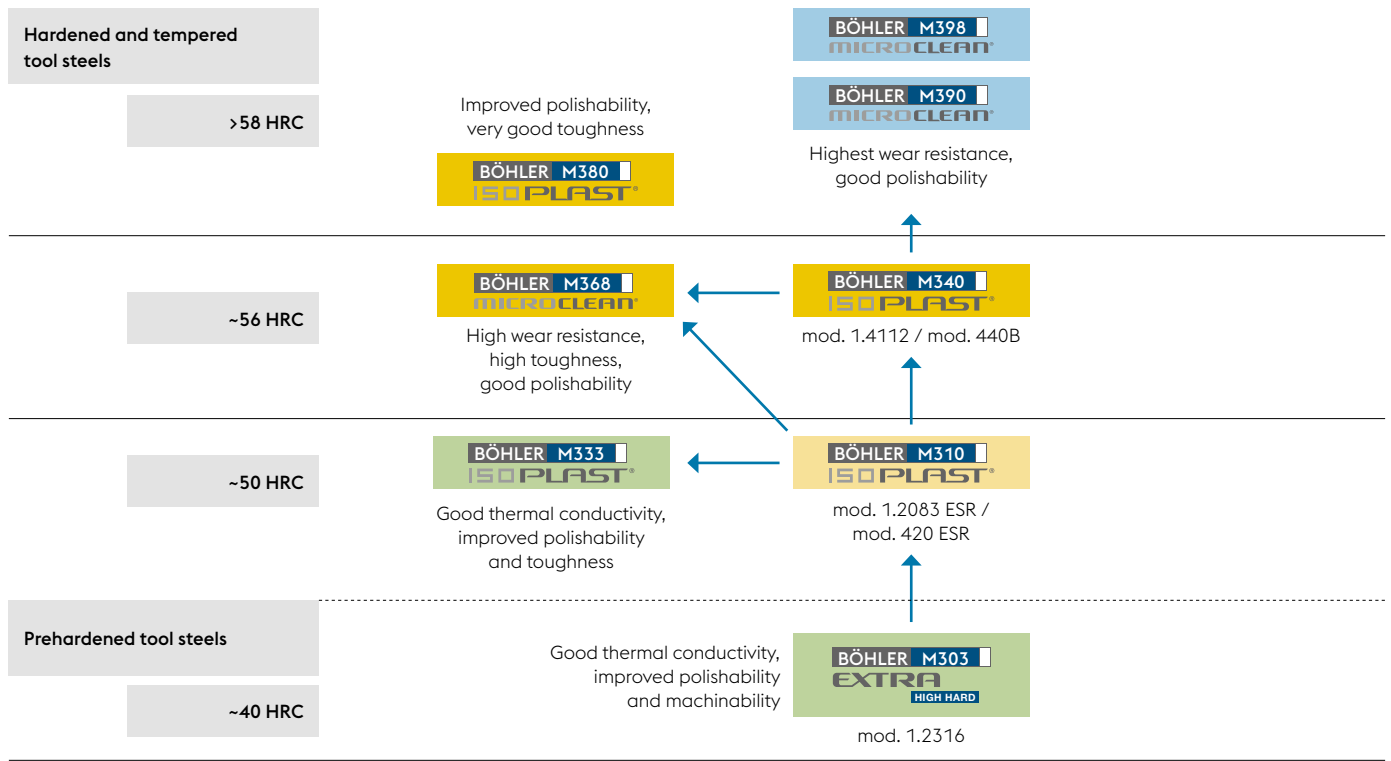
### ISOBLOC®

Hot work tool steels in ESR quality with special heat treatment

BÖHLER grade	Chemical composition in weight %					Others	Standard	Carbide vol-[%] hardened	Wear resistance
	C	Cr	Mo	Ni	V				
<b>BÖHLER W300</b> <b>ISOBLOC®</b>	0.4	5.0	1.3	0.4	-	-	1.2343 / H11	< 1	★
<b>BÖHLER W302</b> <b>ISOBLOC®</b>	0.4	5.2	1.4	1.0	-	-	1.2344 / H13	< 1	★
<b>BÖHLER W400</b> <b>VMR®</b>	0.4	5.0	1.3	0.5	-	-	1.2340 / ~H11	< 1	★
<b>BÖHLER W403</b> <b>VMR®</b>	0.4	5.0	2.8	0.7	-	-	1.2367	< 1	★
<b>BÖHLER W360</b> <b>ISOBLOC®</b>	0.5	4.5	3.0	0.6	-	-	-	< 1	★★
<b>BÖHLER K340</b> <b>ISODUR®</b>	1.1	8.3	2.1	0.5	-	+Al, Nb	-	8.5	★★★
<b>BÖHLER K490</b> <b>MICROCLEAN®</b>	1.4	6.4	1.5	3.7	3.5	+ Nb	-	10	★★★★
<b>BÖHLER K390</b> <b>MICROCLEAN®</b>	2.5	4.2	3.8	9.0	1.0	+ 2.0 Co	-	17	★★★★★



## Corrosion resistant steels (minimum free chromium content in the matrix of 13%)



- up to ~10% GF
- up to ~15% GF
- up to ~60% GF
- up to ~65% GF

Examples for processed plastics  
PVC, CPVC, PES, PSU, PVDF, ABS

**MICROCLEAN®**  
Powder metallurgical steels

**ISOPLAST®**  
Plastic mould steels in ESR quality

**EXTRA**  
Special property and/or achievement characteristics

BÖHLER grade	Chemical composition in weight %					Others	Standard	Carbide vol-[%] hardened	Wear resistance
	C	Cr	Mo	Ni	V				
BÖHLER M303 EXTRA HIGH HARD	0.27	14.50	1.00	0.85	-	+N	~1.2316	< 1	★
BÖHLER M333 ISOPLAST®	0.24	13.25	+	+	+	+N	~1.2083 / ~420	< 1	★★
BÖHLER M310 ISOPLAST®	0.38	14.30	-	-	0.20	-	~1.2083 / ~420	1.5	★★
BÖHLER M340 ISOPLAST®	0.54	17.30	1.10	-	0.10	+N	-	ca. 8%	★★★
BÖHLER M368 MICROCLEAN®	0.54	17.30	1.10	-	0.10	+N	-	ca. 8%	★★★
BÖHLER M380 ISOPLAST®	0.30	15.00	1.00	-	-	+N	1.4108	ca. 5%	★★★
BÖHLER M390 MICROCLEAN®	1.90	20.00	1.00	-	4.00	W=0.60	-	ca. 20%	★★★★★
BÖHLER M398 MICROCLEAN®	2.70	20.00	1.00	-	7.20	W=0.70	-	ca. 30%	★★★★★

# HEAT TREATABLE, WEAR RESISTANT MOLD STEEL

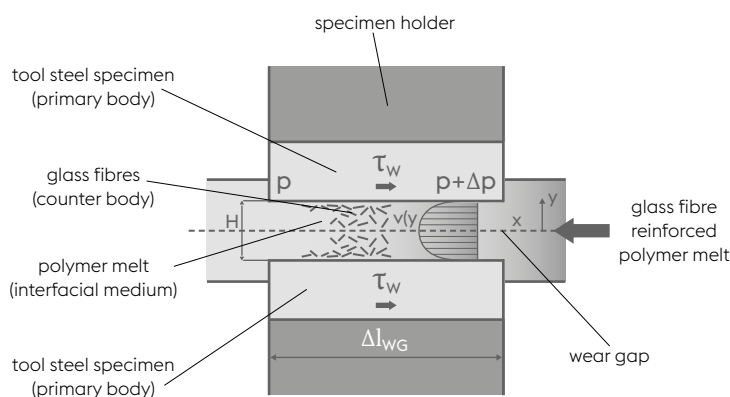


The wear is determined either by mass loss or volumetrically by 3D measurement of the sample surfaces before the test and after injection of, for example, 25 kg or 50 kg of glass fiber reinforced plastic molding compound.

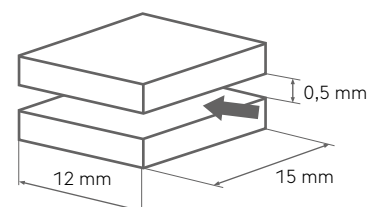
The wear apparatus for testing the abrasive / corrosive wear on the tribosystem polymer melt / steel is installed in the injection molding machine in the form of an injection molding tool. The wear samples, which have the same temperature as the melt, form a rectangular gap in which large local shear stresses and shear rates can be generated. The melt is injected through the wear gap and generates the material removal on the surfaces of the two wear samples (each 15 x 12 x 5 mm). The entire dosing volume of the plasticized molding compound is injected at a defined injection pressure, defined injection rate and a specified melt temperature.

The wear is determined by the material removal ( $\text{mg} / \text{cm}^2$ ) or the material removal height ( $\mu\text{m}$ ) before and after injected a defined amount of plastic melt.

## Small Plates Wear Tests

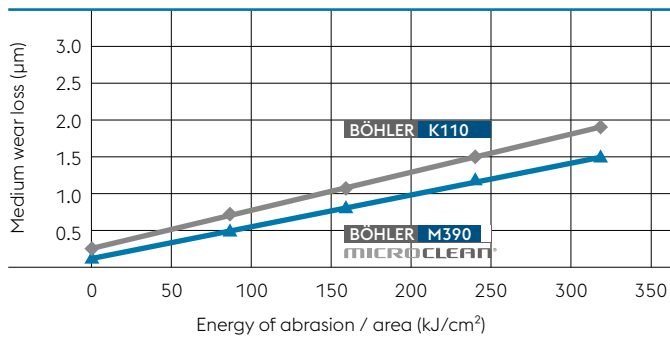


Mean depth of abrasion or weight loss of the testing plates indicates the wear resistance.

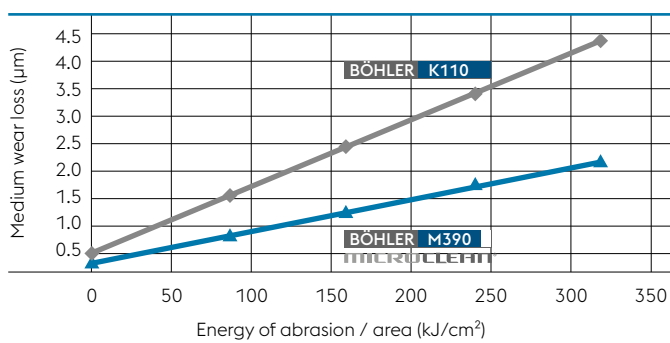


## EFFECT OF CORROSION AND ABRASION – LABORATORY TEST RESULTS K110 VS. M390 MICROCLEAR, RESULTS FROM PLATES WEAR TESTS

### PA 66 + 30% GF/ 300°C



### PES + 30% GF/ 400°C



Hardness

### Facts

- » Filling materials and additional fibers in various plastic materials have an abrasive effect
- » Together with corrosive media (fission products,...) tribochemical wear system emerges

Abrasion

Free Cr

%	C	Cr	Mo	V	W
K110	1.55	11.80	0.80	0.95	
M390PM	1.90	20.00	1.00	4.00	0.60

Hardness (HRC)

K110*)	58
M390PM	61

Corrosion + Abrasion

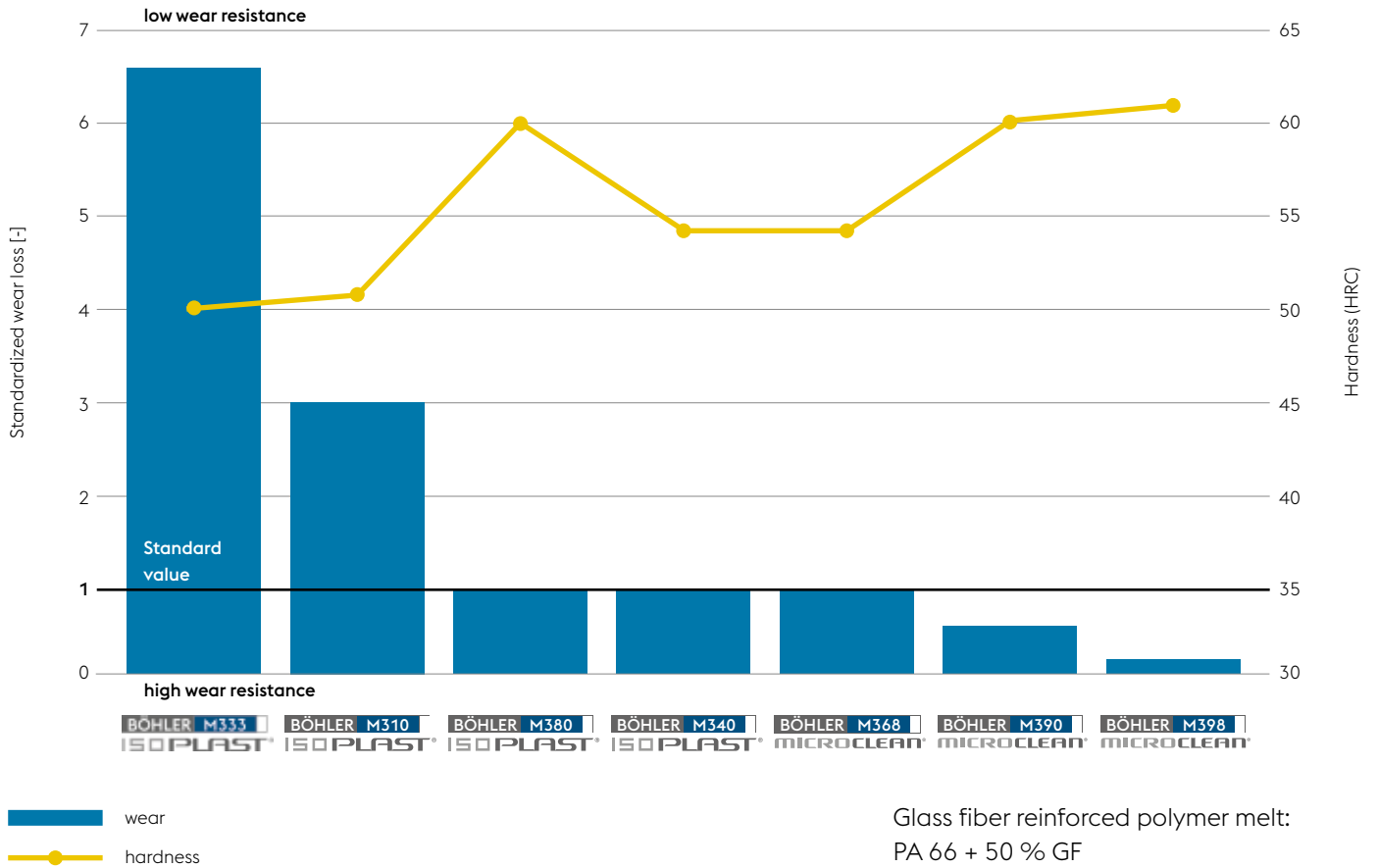
Beside wear and corrosion resistance further important factors to choose the right material are:

- » Tool design (complex/simple, deep/shallow cavity, ... )
- » Tool size
- » Surface requirements on the mold

Additional aspects are for instance dimensional stability, edge stability, machinability, ability for coating....

Detailed recommendations have to be checked case by case.

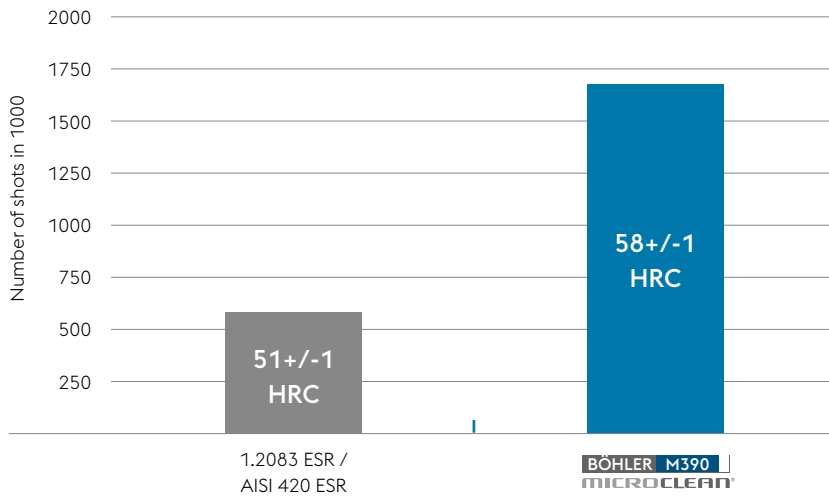
## WEAR RESISTANCE WITH PLATE-WEAR TEST



# CASE STUDIES

## ELECTRICAL COMPONENTS BASE PLATES FOR RELAYS

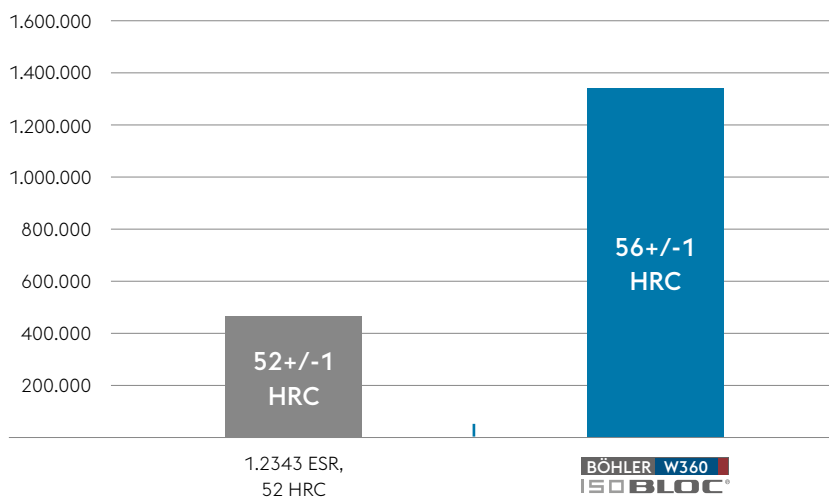
**BÖHLER M390**  
**MICROCLEAN®**



**Processed material:**  
PBT Vestodur X7212 NF + 45% GF  
**Cause for tool damage:** Wear

## HOUSEHOLD COMPONENTS GEARS

**BÖHLER W360**  
**ISO BLOC®**



**Processed material:** PA66 + GF35  
**Cause for tool damage:** Wear



# QUALITY LEVELS TECHNOLOGIES

## Conventional Production

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

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Structural conditions

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Carbide distribution

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Homogeneity

---

Individual carbides

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Degree of purity

---

Toughness

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Microstructure  
BÖHLER M303

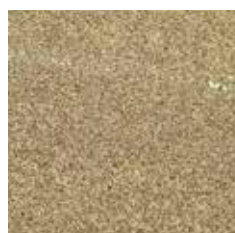


## Pressure Electro Slag Remelting Production

**ISOPLAST® ISO DUR® ISO BLOC®**

### IMPROVED SERVICE LIFE DUE TO:

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



Microstructure  
BÖHLER M340  
in ESR quality

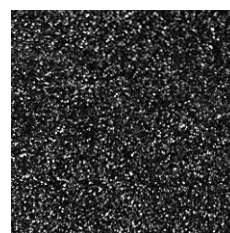


## Powder Metallurgical Production

**MICROCLEAN®**

### FOR THE HIGHEST DEMANDS:

- Segregation free high performance steel
- Finest carbide distribution
- Highest metallurgical purity
- Isotropic properties
- Maximum wear resistance with a simultaneously higher toughness
- High degree of hardness
- Very good dimensional stability
- High compressive strength



Microstructure  
BÖHLER M390  
MICROCLEAN



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**voestalpine**

ONE STEP AHEAD.