

## DURIT

# CARBIDE







Cemented carbide solutions from a single source—from the manufacturing of blanks to the high-precision end product. With **decades of experience and sound industry knowledge** we act as partners and think ahead.

#### » DEDICATED TO CARBIDE

Our goal is to **minimize wear and optimize productivity.** For this purpose, we manufacture first-class carbide products and wear-resistant coatings that meet the highest demands—whether standard or tailor-made, in series production or individual production.

#### **» WE SOLVE YOUR WEAR PROBLEM**

As a globally operative company, DURIT is at the heart of an **international network** of experienced production companies, scientific establishments and renowned research institutes.

**» WE ARE GLOBALLY NETWORKED—GLOBALLY SUCCESSFUL** 





## **CARBIDE** a material that fascinates



Cemented carbide is a sintered material that is primarily manufactured from **tungsten carbide** and a binding agent—usually cobalt. **A low binding agent content increases the wear resistance—a higher content the toughness.** The selection of the grain size influences the following properties:

#### » HARDNESS, WEAR RESISTANCE, FRACTURE TOUGHNESS

The optimal material composition depends on the technical requirements and the respective application. Through **many years of experience** and with the substantial technical knowledge of our technicians and engineers, we are able to manufacture a suitable component in the **perfectly matched carbide grade.** 

#### **» WITH MAXIMUM PRECISION**

### » CARBIDE COMPONENTS

» HIGHLY PRECISE

» DURABLE

» EFFICIENT

» HIGH PERFORMANCE

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TUNGSTE



» BLANKS True in form. Dimensional accuracy.



» ENGINEERING COMPONENTS Maximum precision. Versatile. Improved efficiency.



» MACHINE PARTS



**» BLASTING AND SURFACE TECHNOLOGY** 





» PUMPS VALVES COMPRESSORS Resistant—especially for extreme applications.



» POWDER PRESSING AND TABLETING

## takes you to EXTREMES





» SHEET METAL FORMING AND METAL PACKAGING







» CUTTING TOOLS



» CRUSHING MILLING PELLETIZING RECYCLING Hard and strong performance.



» CONVEYING MIXING EXTRUDING Consistent. Lasting. Dimensionally stable.



**» FORMING TECHNOLOGY** Impact resistant. Contour accurate. Strong in performance.



» DRAWING TOOLS Perfect geometry. Perfect drawing.



### » INDUSTRIES

PUMP, VALVE AND COMPRESSOR MANUFACTURING
> OIL, GAS, PETROCHEMICALS
> CHEMICAL AND PHARMACEUTICAL INDUSTRIES
> METAL PACKAGING INDUSTRY AND SHEET METAL INDUSTRY
> BLASTING AND SURFACE TECHNOLOGY
> PAPER PROCESSING INDUSTRY
> COLD HEADING AND METAL SHAPING
> POWDER PROCESSING INDUSTRY
> RECYCLING AND CRUSHING TECHNOLOGY
> REFRACTORY INDUSTRY
> AUTOMOTIVE INDUSTRY
> ROOFTILE INDUSTRY
> PLASTICS INDUSTRY
> FOOD INDUSTRY
> MECHANICAL ENGINEERING

## HIGHTECH for maximum precision

As one of the few full-range suppliers on the market, we offer a comprehensive concept from **consulting** to the **development**, **design** and **production of high-precision components.** Our production facilities are state of the art and equipped with the latest technology.

#### » CARBIDE IN FULL SERVICE

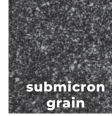
From our worldwide locations we create **perfect parts, tools and components for all industries.** And if you have special requirements, we will find the optimal solution together.

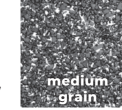
#### **» WEAR PROTECTION FOR THE TOUGHEST REQUIREMENTS**

» durit.com

PVA<sup>C</sup> TePla

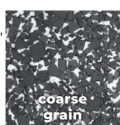
## Enormous VARIETY OF GRADES





» The finer the grain, the harder the material.

» The coarser the grain the better the fracture toughness.



G	RADE	Composition	Binder (%)	Grain size	Density (g/cm³)	Hardness (HV30)	Bending strength (N/mm²)	Compressive strength (N/mm²)	Fracture toughness (MPa * m <sup>1/2</sup> )	
	GD02F	WC-Co	3,50	submicron	15,10	1980	2200	6800		
	GD03F	WC-Co	5,75	submicron	14,95	1850	2700	7000	9	
	GD08F	WC-Co	8,00	submicron	14,75	1625	3400	5900	10	
	GD13F	WC-Co	10,00	submicron	14,50	1540	3600	5700	12	
	GD16F	WC-Co	13,00	submicron	14,20	1390	3700	5400	13	
	GD18F	WC-Co	15,00	submicron	14,00	1285	3800	5400	14	
	GD05	WC-Co	5,50	fine	14,95	1700	2700	6100	10	
	GD10	WC-Co	6,00	medium	14,95	1600	3000	5500	10	
	GD15	WC-Co	8,00	medium	14,70	1460	2800	5400	12	
	GD20	WC-Co	10,00	medium	14,50	1350	3100	4500	15	
	GD25E	WC-Co/Cr	15,60	submicron	13,90	1370	3600	4900	15	
	GD30	WC-Co	15,00	medium	14,00	1150	2900	4000	15,5	
	GD40	WC-Co	18,00	medium	13,80	1025	3000	3700	16	
	GD45	WC-Co	22,50	medium	13,45	920	3100	3400	18	
	GD50	WC-Co	25,00	medium	13,20	840	2900	3300	22	
	GD60	WC-Co	27,00	medium	13,05	770	2900	3200	25	
	GD10N	WC-Ni	7,00	fine	14,85	1530	2400	5400	10	
	GD20N	WC-Ni	9,00	fine	14,70	1400	2900	5200	10	
	GD05NC	WC-Co/Ni/Cr	5,80	submicron	14,85	1950	2400	5500	8,5	
	GD08NC	WC-Ni/Cr	8,80	submicron	14,65	1670	2600	4900	9	
	GD10NC	WC-Ni/Cr	6,80	fine	14,87	1630	2470	5100	11,5	
	GD14NC	WC-Co/Ni/Cr	7,60	fine	14,75	1650	3100	4900	9,5	
	BD05	WC-Co	6,00	coarse	14,95	1450	2500	5500	15	
	BD10	WC-Co	9,00	coarse	14,70	1250	2600	5000	16	
	BD20	WC-Co	10,00	coarse	14,55	1215	2700	4700	19	
	BD30	WC-Co	12,00	coarse	14,35	1130	2900	4000	20	
	BD40	WC-Co	15,00	coarse	14,00	1000	2700	3500	24	
	BD50	WC-Co	20,00	coarse	13,60	850	2800	3300	27	
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## Effective COATINGS

### HVOF

High Velocity Oxygen Fuel High Velocity Flame Spraying

» Carbides					
WC/Co	WC/Co-Cr		WC/Ni		
WC/NiC	rBSiFe	Cr <sub>2</sub> C	C3/NiCr		

APS	» Cer	am	ics	;		
tmospheric Plasma Spraying Iasma Spraying	Al <sub>2</sub> O <sub>3</sub>	TiC	)2	Al2O3/TiC	)2	
	Cr <sub>2</sub> O <sub>3</sub> /T	iO2	C	r2O3/SiO	Zr	02
	ZrO <sub>2</sub> /Mg	gO	ZrC	/YO/CeO	Zr	02

### EAWS

Electric Arc Wire Spraying Wire or Rod

»M	eta	ls				
Cu	Co	Al	Zn	Мо	NiAl	NiCı
NiCr	Мо	NiCr	AIY			

Cr<sub>2</sub>O<sub>3</sub>

/Y2O₃

### LASER CLADDING » Alloys

Laser-Beam Powder Coating

comparable with Stellite, Triballoy, Colmoloy, Hastalloy, Inconel or similar

### PVD

Coating + colour	Hardness HV 0,05	Working temperature max. in °C
HardTiN®	2600	650
MegaTiN®	2800-3100	1000
HardTiL®	3300	850
HardTiL ULTRA®	3100-3300	1000
HardCrom®	2700	900
HardTiC®	2700	450
DiExtra®	2700/1200	400
DiExtraUltra®	1470/3000	650
DiaPlus®	3300/1400	550
MoldLub®	2000	900
DuraLub®	2800-3000	600
D-Mold <sup>®</sup>	2000-2500	850
HardSilk®	2600	1100
Galaxy®	3600	1100
Hardinite®	3500-3700	1100
HardTribo®	3000-4000	900
UltraImpact®	2500-3000	1000–1100
UltraImpact EXCELL®	2800-3000	900
HardCut®	4000	900

CVD

2700

500



for greater endurance



LASER CLADDING

HVOF



The product range, which we optimize through thermal spray coatings, laser cladding, PVD or CVD coatings, is limitless. The wear-optimizing coatings all represent technological innovation.

» LONG SERVICE LIFE FOR TOOLS, PARTS AND COMPONENTS.





#### » DURIT HARTMETALL GMBH

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### takes you to EXTREMES 🛽 🖬 🖻 🖸