»CARBIDE AND COATINGS

# PUMPS VALVES COMPRESSORS

Solutions especially for extreme applications. DURIT



# **»CARBIDE TECHNOLOGY**

Parts, tools and components made of cemented carbide are **the ultimate in wear resistance and longevity** and **ensure utmost versatility.** DURIT carbide solutions stand up to the toughest demands.

**» DEDICATED TO CARBIDE** 

**Carbide from a single source**—from blanks to high-precision final products. DURIT produces **customized parts** and realizes **individual shapes** as well as **complex geometries**.

**» WE OFFER FULL-SERVICE CARBIDE** 

# **» WEAR PROTECTION FOR PUMPS, VALVES AND COMPRESSORS**

Especially in pump, valve and compressor construction, parts and components made of cemented carbide create added value. The same applies to sealing technology. The reason for this: In production areas where things get extreme, the use of cemented carbide is much more **efficient against premature wear**— and **optimizes the production**.

#### **» WE SOLVE WEAR PROBLEMS**

Valves, pumps and fittings are often exposed to abrasive media such as quartz, sand, salt or other extreme conditions. For applications in which **corrosion protection** is important, DURIT offers a range of successful carbide grades with chrome/nickel binders. Special **grades of carbide** significantly **increase the service lives** of the respective components.

#### **» WITHSTANDS MOST EXTREME DEMANDS**



valve seats · valve cones · valve balls · mechanical seal faces · bearing sleeves · dosing needles · pistons · shaft sleeves · plain bearings · stationary and rotary rings · naves · thrust bearing rings · impeller shafts

## **Typical applications ::**

flow control and shut-off valves · pumps · sealing elements



# Selection of application-specific carbide grades ::

GRADE	Composition	Binder (%)	Grain size	Hardness (HV30)	Fracture toughness (MPa*m <sup>1/2</sup> )
GD08F	WC-Co	8,00	submicron	1625	10
GD13F	WC-Co	10,00	submicron	1540	12
GD10	WC-Co	6,00	medium	1600	10
GD20	WC-Co	10,00	medium	1350	15
<u>GD30</u>	WC-Co	15,00	medium	1150	15,5
GD10N	WC-Ni	7,00	fine	1530	10
GD20N	WC-Ni	9,00	fine	1400	10
GD08NC	WC-Ni/Cr	8,80	submicron	1670	9
GD10NC	WC-Ni/Cr	6,80	fine	1630	11,5
GD14NC	WC-Co/Ni/Cr	7,60	fine	1650	9,5





# **» COATING TECHNOLOGY**

DURIT coatings **distinctly increase resistance** of tools, components and parts. Our experts realize **high-tech solutions** that stand out through highly specific properties.

#### **» MORE EFFECTIVE AGAINST WEAR**

In addition to solid cemented carbide, advanced coatings achieve optimized results, especially on large-volume parts. **Thermal spray coatings, laser cladding** and **PVD coatings** perfect various high-precision components. In many cases DURIT coatings are the perfect choice to **increase productivity.** 

#### **» TARGETED IMPROVEMENT OF PRODUCTIVITY**

# LASER CLADDING

### » Alloys

Weldable powders (carbides, metals) comparable with Stellite, Triballoy, Colmoloy, Hastalloy, Inconel or similar

## HVOF

APS

High Velocity Oxygen Fuel

» Carbides							
WC/Co	WC/Co-Cr	WC/Ni					
WC/NiCr	RSiFe	Cr2C3/NiCr					
» Ceram							

ZrO<sub>2</sub>/MgO

ZrO<sub>2</sub>/Y2O<sub>3</sub>

NiCrAly

EAWS Electric Arc Wire Spraying

Atmospheric Plasma Spraying

» Metals Cu Mo NiCr NiCrMo

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

# PVD

Physical Vapour Deposition PVD represents protection, optimization and refinement for targeted efficiency

MegaTiN®	DiExtra®	DiaPlus®	HardSilk®
HardTribo®	UltraImpact EXCELL®		HardTiL®



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