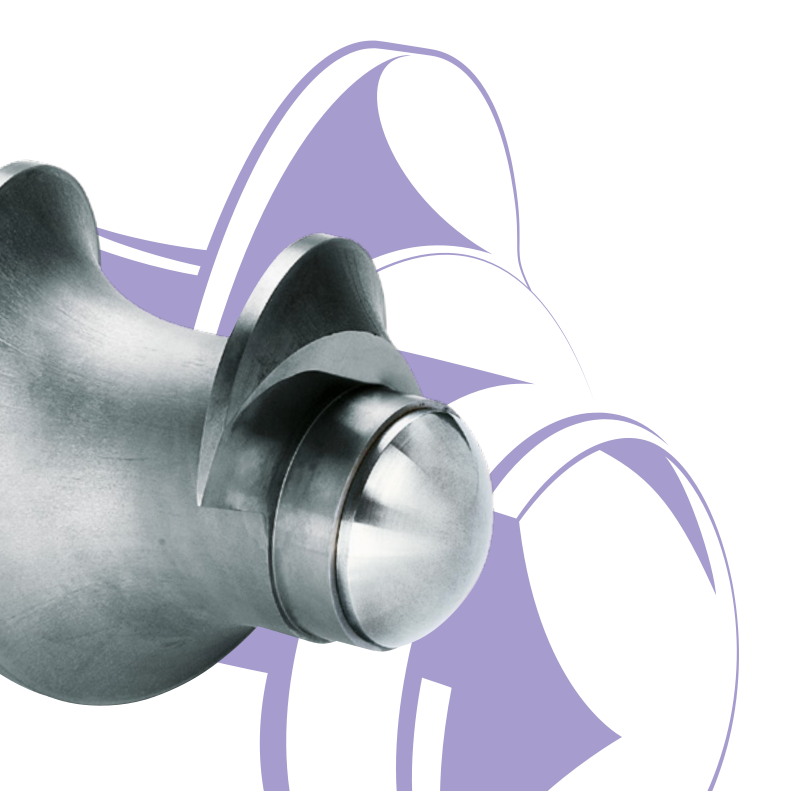
»CARBIDE AND COATINGS

CONVEYING MIXING EXTRUDING Consistent. Lasting. Dimensional stability.





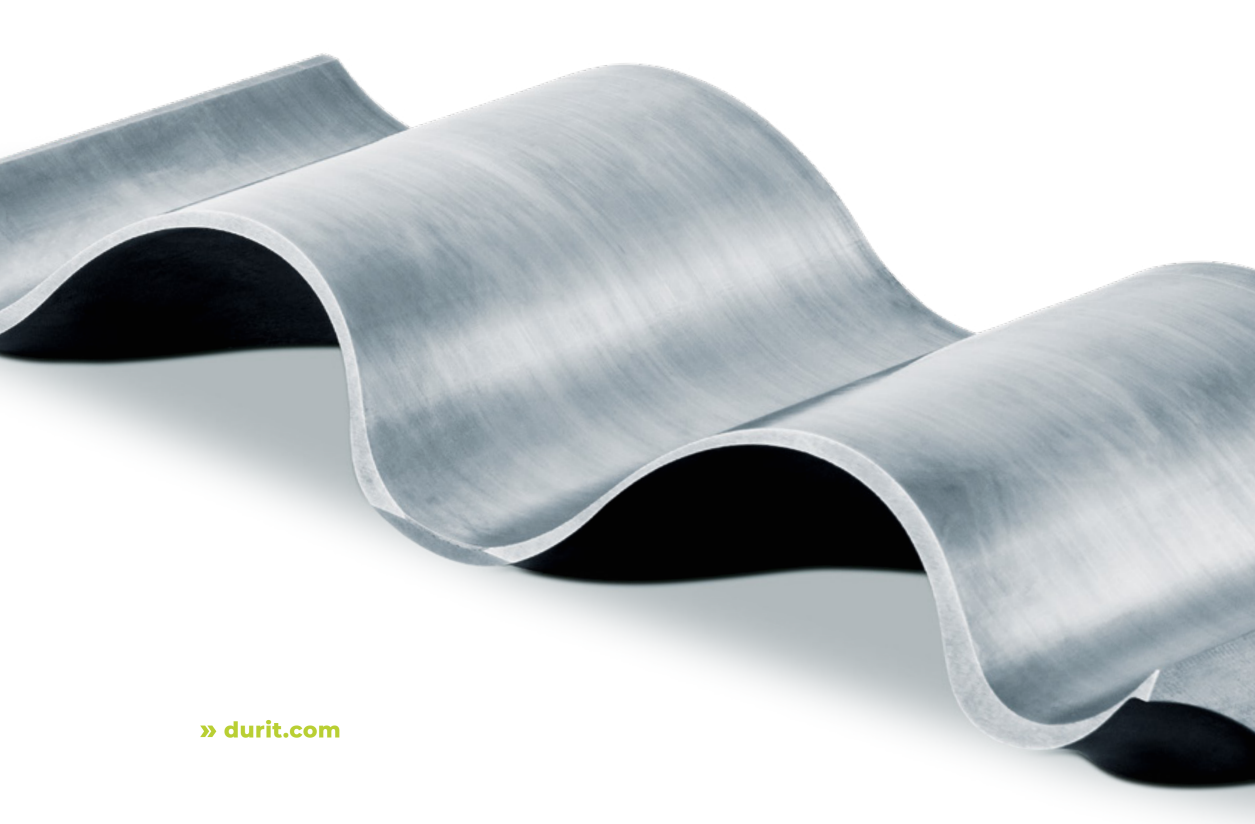
» CARBIDE TECHNOLOGY

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



S » DURIT HARTMETALL

» SINCE 1982

R

- Successful and solution-oriented
- » OVER 500 EMPLOYEES Worldwide
- » MORE THAN 60 CARBIDE GRADES For wear protection and metal forming
- **» 100 % COATING EXPERTISE** HVOF, APS, EAWS, Laser Cladding, PVD and CVD



» WEAR PROTECTION FOR CONVEYING, MIXING, EXTRUDING

Cemented carbide components and tools are successfully applied in many processes to prevent premature wear, including the field of conveying, mixing and extruding, which plays an important role in many different industry sectors. DURIT has **excellent references** in this special area and creates first-grade, consistent solutions for all requested applications.

» WE SOLVE WEAR PROBLEMS

Consistency, longevity and dimensional stability are essential demands in this field of application. Cemented carbide offers the perfect solution for many of these challenging applications.

» WITHSTANDS MOST EXTREME DEMANDS

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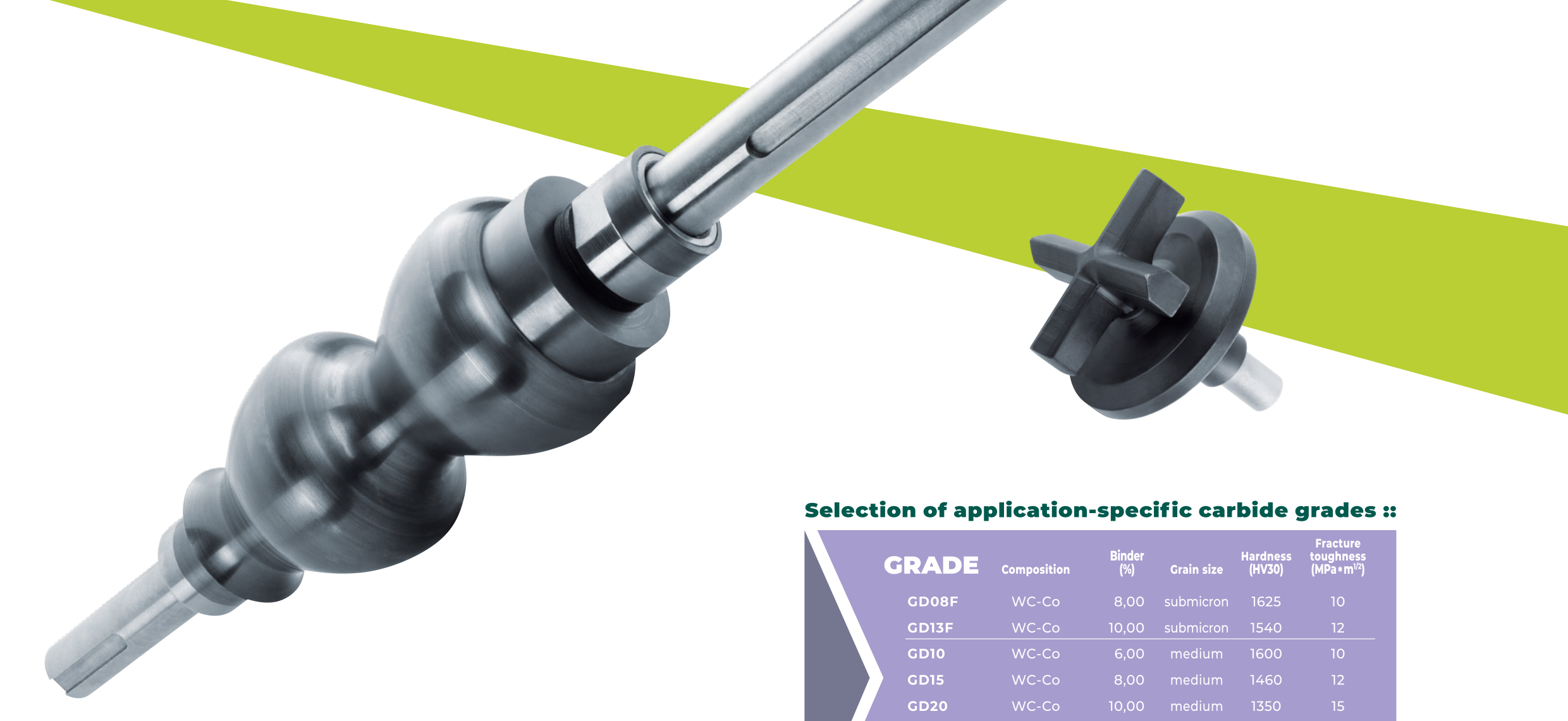


Products ::

extruder screws · augers · screw segments · mixer paddles · linings · sleeves · perforated and multi-hole plates • mouthpieces · shaping rolls · scrapers · kneading bolts

Typical applications ::

ceramics · plastics industry · paints and coatings \cdot concrete industry for roof tiles \cdot food industry · composites and more



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	GRADE	Composition	Binder (%)	Grain size	Hardness (HV30)	Fracture toughness (MPa * m ^{1/2})
	GD08F	WC-Co	8,00	submicron	1625	10
	GD13F	WC-Co	10,00	submicron	1540	12
	GD10	WC-Co	6,00	medium	1600	10
	GD15	WC-Co	8,00	medium	1460	12
	GD20	WC-Co	10,00	medium	1350	15
	GD30	WC-Co	15,00	medium	1150	15,5
	GD10N	WC-Ni	7,00	fine	1530	10
	GD20N	WC-Ni	9,00	fine	1400	10
	GD10NC	WC-Ni/Cr	6,80	fine	1630	11,5

» 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** and **laser cladding** perfect various high-precision components. In many cases DURIT coatings are the perfect choice to **increase productivity.**

» TARGETED IMPROVEMENT OF PRODUCTIVITY



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LASER CLADDING

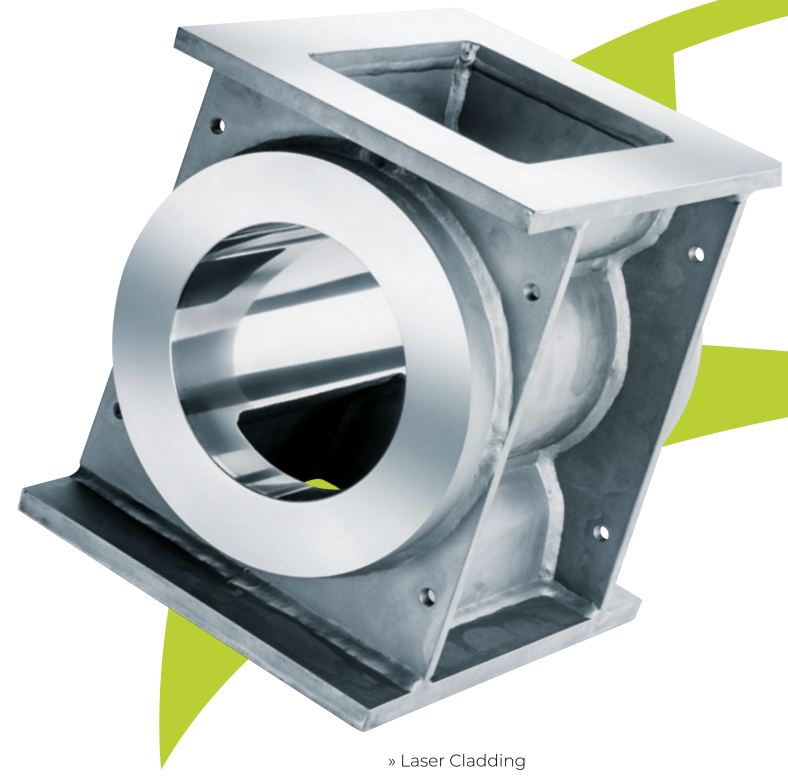
» Alloys

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

HVOF High Velocity Oxygen Fuel

» Carbides







» DURIT HARTMETALL GMBH

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