» CARBIDE AND COATINGS

CRUSHING MILLING PELLETIZING RECYCLING

Hard and strong performance.



» 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.

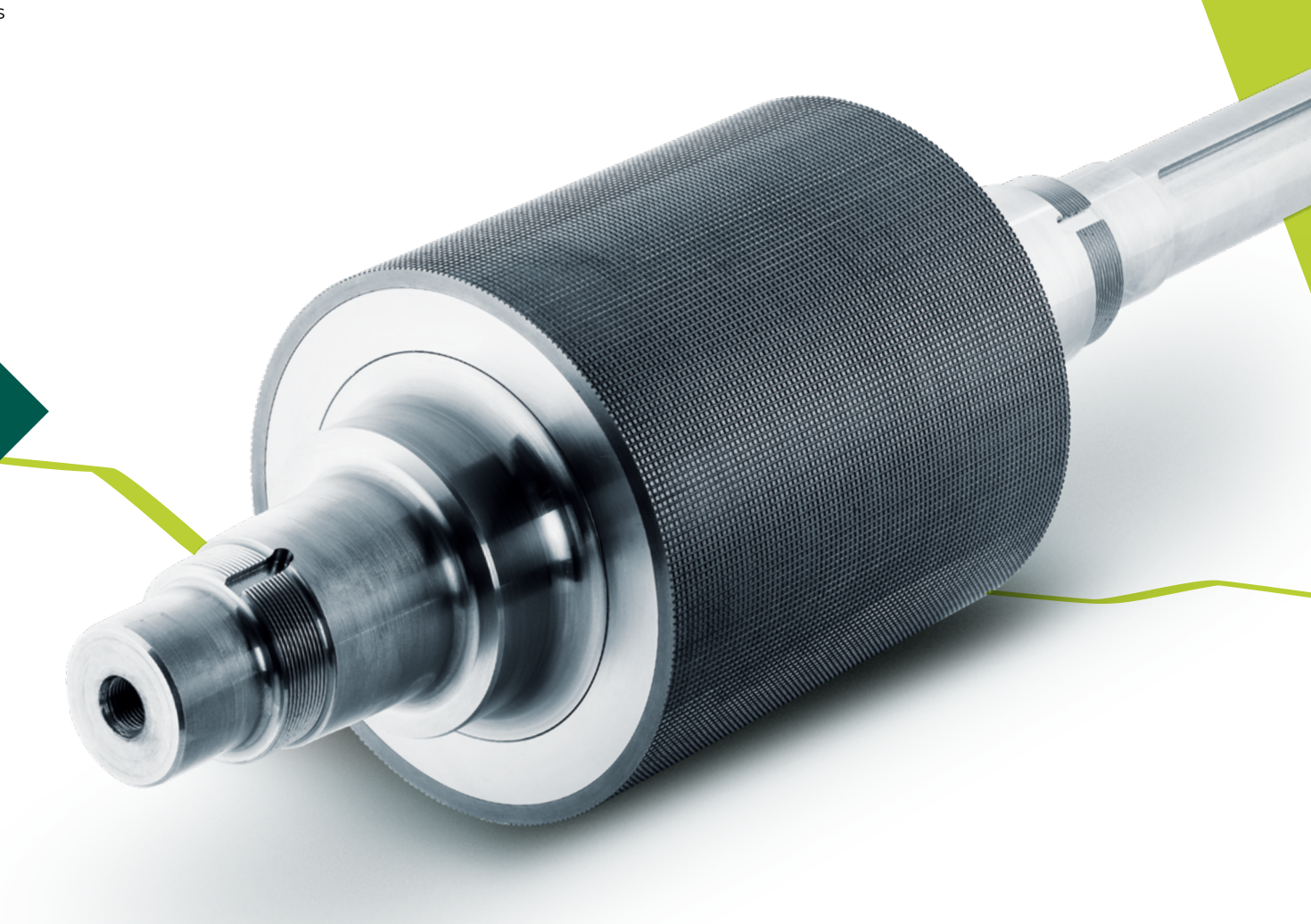
» WE OFFER FULL-SERVICE CARBIDE

» DURIT HARTMETALL

» SINCE 1982

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 CRUSHING, MILLING, PELLETIZING, RECYCLING

Crushing and milling hard recyclable materials puts extreme demands on tools, parts and components. In these applications, cemented carbide features a much higher break resistance than ceramics and **a much higher wear and pressure resistance than other materials.** DURIT creates first-class solutions for all requested applications.

» WE SOLVE WEAR PROBLEMS

DURIT HARTMETALL has offered convincing solutions in the field of powder processing, pelletizing and recycling for years. The **durability of DURIT components** is also appreciated in industries that process secondary or natural materials.

» WITHSTANDS MOST EXTREME DEMANDS





Products::

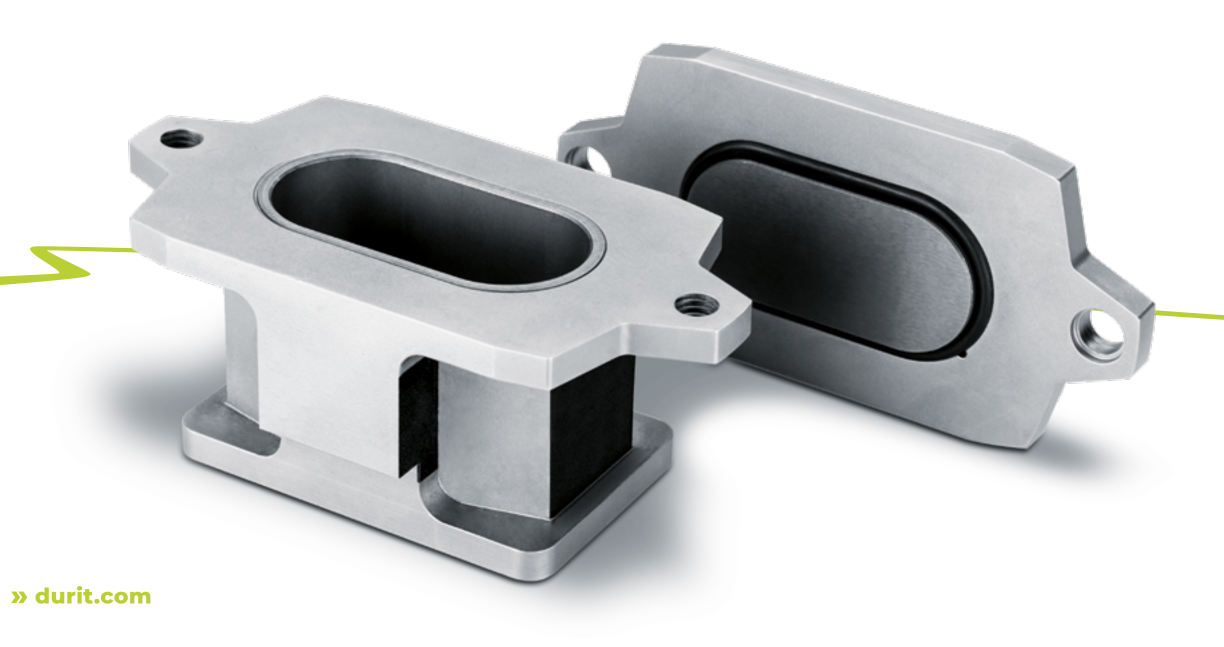
grinding bowls · mill rings · millstones · milling pins · milling discs · milling cones · impact strips · impact feed · pestles · blade strips · crusher rollers · crusher jaws and plates · sieve rings · linings · pins · strippers · perforated plates

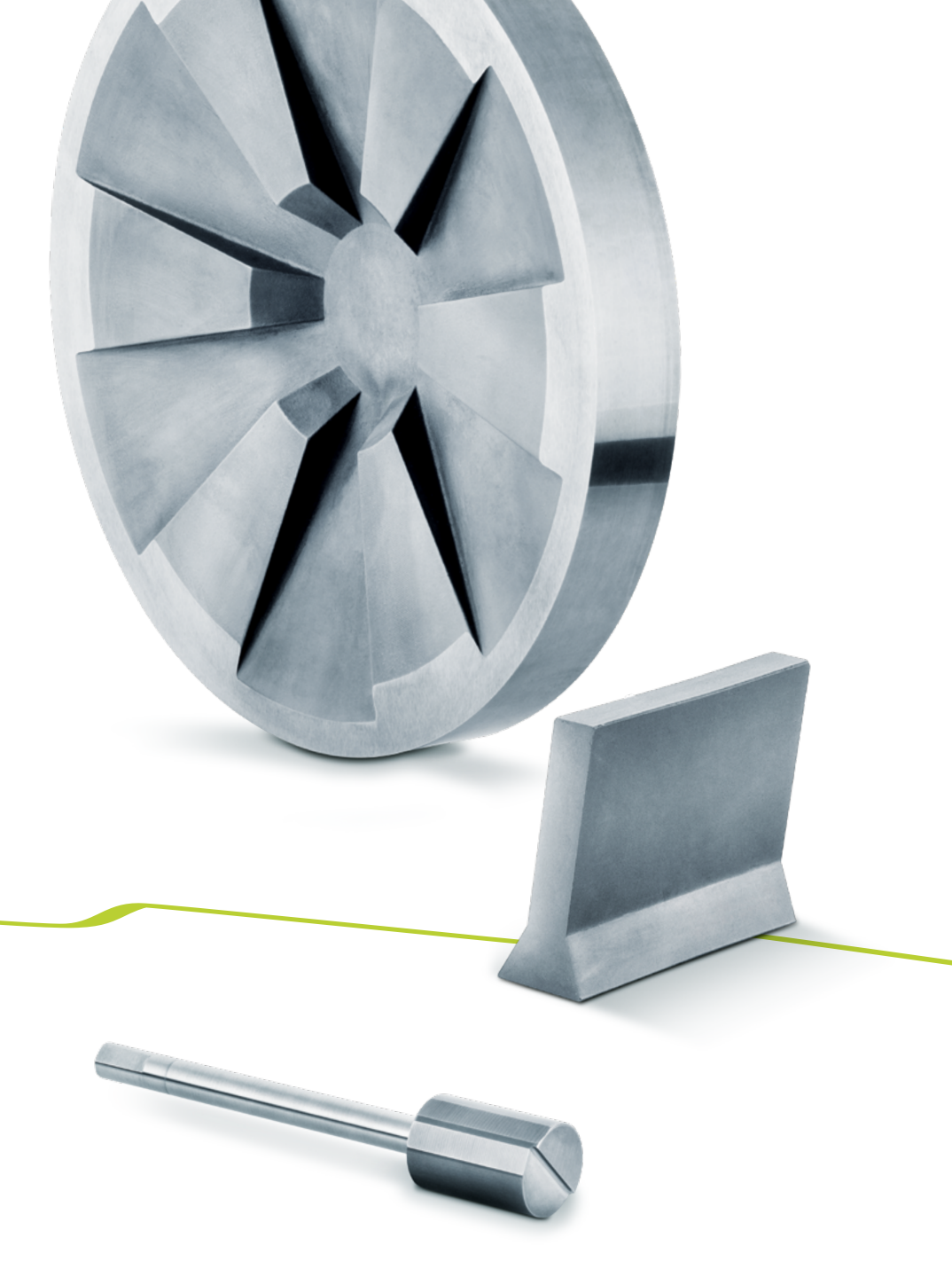
Typical applications:

pin mills · laboratory mills · cone mills · impact mills · hammer mills · shredders · pelletizers · jaw crushers · roller crushers

Selection of application-specific carbide grades ::

	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
	GD20	WC-Co	10,00	medium	1350	15
	GD30	WC-Co	15,00	medium	1150	15,5
	BD05	WC-Co	6,00	coarse	1450	15
	BD10	WC-Co	9,00	coarse	1250	16
	BD20	WC-Co	10,00	coarse	1215	19





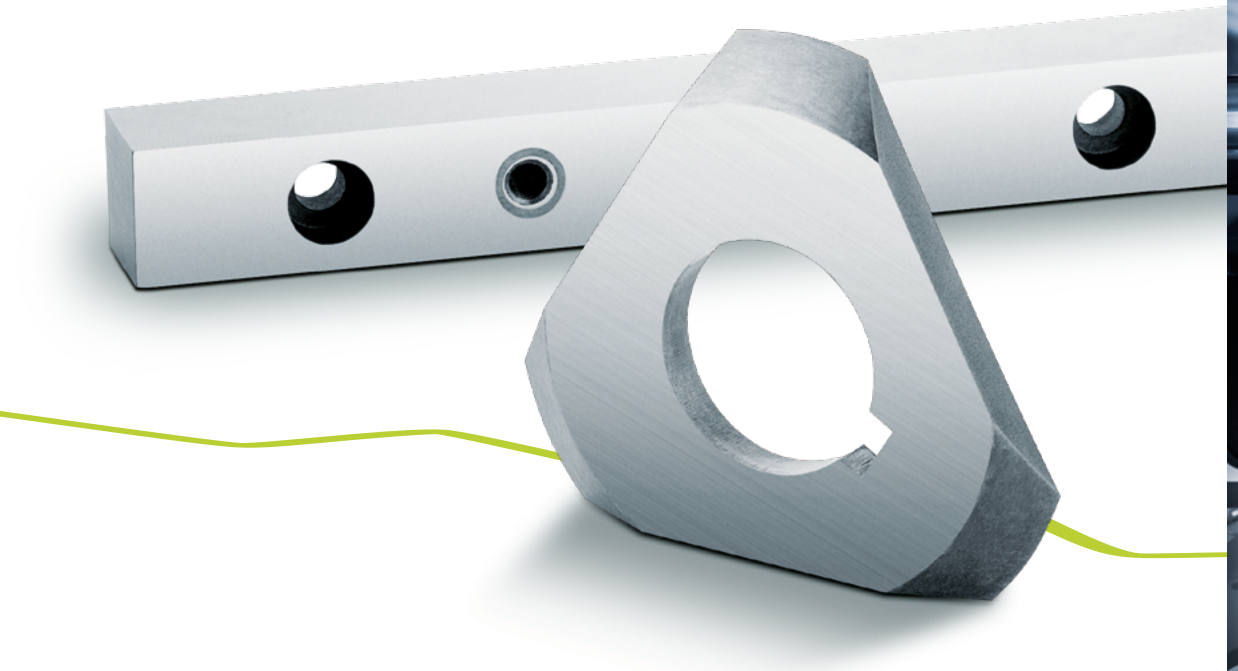
» DURIT QUALITY REPRESENTS BEST RESULTS

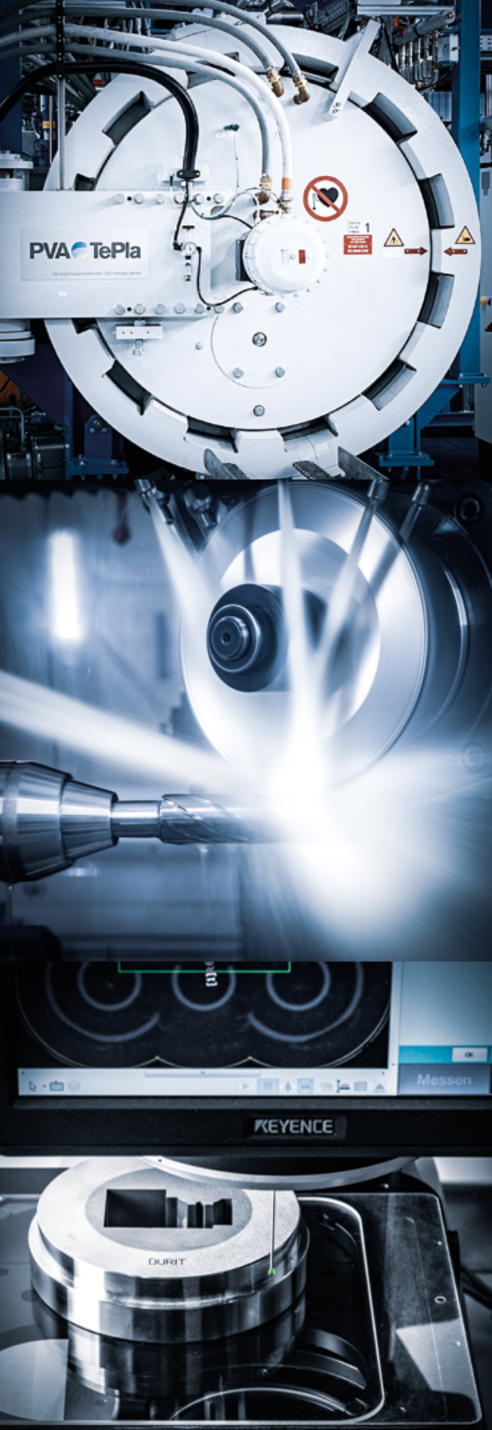
As one of few **complete suppliers in the market,** DURIT offers an all-encompassing concept from consultation, development and design, all the way to production of highly accurate components.

» CARBIDE FROM A SINGLE SOURCE

Our products are designed with a focus on **dimensional accuracy, continuity** and **value enhancement.** Therefore, all our production sites are equipped with state-of-the-art technology. In particular, we attach great importance to our **process-oriented quality management.**

» QUALITY AND ADDED VALUE THROUGH CERTIFIED PROCESSES







>> DUDIT HADTMETALL CMRH

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