COMPONENTS
MADE OF TUNGSTEN CARBIDE!
In-depth expertise for the oil and gas industry
OIL FIELD APPLICATIONS:
more effectively!

Tungsten carbide – it is essential in oil and gas production. The reason is: Due to its extreme durability, this material accomplishes better results – and creates longer machine endurance. That means: You may decisively improve the efficiency of your processes and your products by specifically employing tungsten carbide – and create real competitive advantages.

Especially in sealing technology, in pump, valve and fittings as well as in measurement and control technology it is worth utilizing components made of tungsten carbide. And where high quality anticorrosive components are required, we additionally offer a broad range of special sorts of tungsten carbide with chrome/nickel binding agents.

Rely on DURIT – and all wear will be minimized.

CARBIDE EXAMPLES OF USE
flow control technology:
Bushings | Seals | Choke parts | Valve seats | Wear components for drilling tools | Precision components for subsea applications

DURIT – YOUR STRONG PARTNER

For over 30 years we develop and produce components and carbide/metal assemblies. Standard or custom-made, serial production or individual fabrication – we are always concerned with the efficiency of your production and your products. Over 500 employees, comprising experts, applications technicians and engineers, are working on the optimization of your results.

We have grown an international trend-setting company through collaboration with scientific institutions, continuous training of our employees and a flexible response to customer requests. Well-known customers in diverse lines of business trust us. DURIT – we are your experts on tungsten carbide.

DURABLE | WEAR-RESISTANT
CORROSION-RESISTANT | PRESSURE-RESISTANT

Benefit from these outstanding properties and minimize wear!
Do you know us already?

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