



TUNGSTEN CARBIDE BURRS SET

The **CHEMITOOL** tungsten carbide burrs are designed for the most demanding and long-lasting jobs, thus allowing the professional an excellent ratio of quality and performance in metal grinding and roughing.

- ✓ Set of 5 pieces
- ✓ Full tungsten head
- ✓ Professional welding
- ✓ High material removal capability
- ✓ Available in the 10mm diameter
- ✓ Length from 49 to 60mm
- ✓ Resistance to breakage
- ✓ Long tool life

The **CHEMITOOL** rotary tungsten carbide burr consists of a fully tungsten-formed solid head, specially prepared for removing, levelling and working on welding seams. Mainly intended for rapid material removal, this feature helps the operator to shorten the usage time and save energy.

The tungsten carbide burr has three types of cutters based on DIN8033 standard, cross cut (universal use), single cut (use for finishing) and spaced single cut (aluminum use).

In the case of the set, the cutter its universal use (cross cut).

Set of 5 pieces of 10mm diameter in plastic box (ZYAS, WRC, SPG, RBF and KUD).

Material Tungsten

Suitable for Steel, stainless steel, copper, bronze, cast iron, low alloy steel

Compatible machine Electric or pneumatic straight grinder





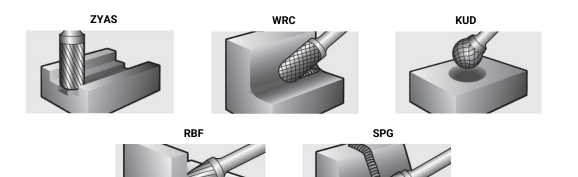






SAP	Shape (DIN8032)	Diameter + Working length (mm)	Total length (mm)	Shank diameter (mm)	Tooth type (DIN8033)	Quantity	EAN
CHA2300000001	ZYAS	10 x 20	60	6	Double	- 1	5604630106139
	WRC	10 x 20	60	6	Double		
	SPG	10 x 20	60	6	Double		
	RBF	10 x 20	60	6	Double		
	KUD	10 x 9	49	6	Double		

APPLICATION TABLE



Note: The technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control, therefore we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusive to guarantee the quality of the products by our standards.