





CERAMIC FIBRE DISC

CHEMITOOL Ceramic Oxide Grain Fibre Disc has an aggressive grinding and, therefore, guarantees an excellent material removal on metal surfaces, including stainless steel.

- ✓ High performance
- ✓ Aggressive thinning
- ✓ Fast cooling
- ✓ Stability during the polishing process and job safey
- ✓ Long tool life

CHEMITOOL Ceramic Oxide Grain Fibre Disc is excellent for quickly removing materials and has self-sharpening ceramic grain technology that generates new sharp cutting edges when sanding. Guarantees a high removal of material in thicker grains and a good quality of surface polishing in thiner grains. The stability during the polishing process is guaranteed due to the support material which is composed of vulcanized fiber (bonded with synthetic resin). Suitable for levelling, deburring, surface work, work on edges, work on weld seams, and step-by-step fine grinding.

To use with **CHEMITOOL** Fibre Disc Pad.

Abrasive

Ceramic Grain

Suitable for

Steel, cast steel, stainless steel, soft aluminium alloys, bronze, titanium, nickel-based and cobalt-based alloys

Suitable Machines

Angle Grinder

SAP	Ø (mm)	**	R.P.M.	\Diamond	EAN
CHA0502115016	115	16	13 300	25	5604630014984
CHA0502115024	115	24	13 300	25	5604630014991
CHA0502115036	115	36	13 300	25	5604630026741
CHA0502115040	115	40	13 300	25	5604630026734
CHA0502115050	115	50	13 300	25	5604630026727
CHA0502115060	115	60	13 300	25	5604630026710
CHA0502115080	115	80	13 300	25	5604630026703
CHA0502115100	115	100	13 300	25	5604630026697
CHA0502115120	115	120	13 300	25	5604630026680
CHA0502125016	125	16	12 200	25	5604630052788
CHA0502125024	125	24	12 200	25	5604630026673
CHA0502125036	125	36	12 200	25	5604630026666
CHA0502125040	125	40	12 200	25	5604630026659
CHA0502125050	125	50	12 200	25	5604630026642
CHA0502125060	125	60	12 200	25	5604630026635
CHA0502125080	125	80	12 200	25	5604630026628
CHA0502125100	125	100	12 200	25	5604630026611
CHA0502125120	125	120	12 200	25	5604630026604

Note: The technical information provided, either verbally or in writing, is based on our current knowledge and should be considered as collaboration without commitment. The use of the product is beyond our control, thus, we rule out any responsibility for its improper use. The customer is responsible to confirm and validate (by testing) if the product is suitable for the process and the type of use in question. Our purpose is exclusively to guarantee the quality of the products, according to our standards.