























CHEMITOOL flap discs comply with European Standards (EN 13743).

ZIRKONIA EXTRA

CHEMITOOL Zirconia Z Flap Disc is excellent for removing accumulated materials on metal and stainless steel surfaces. It has POWERFROST technology to guarantee fast cooling of the disc and the workpiece.

- **POWERFROST technology**
- **Conical format**
- **Aggressive grinding**
- Fast cooling
- Great stability and job safety
- Long tool life

CHEMTOOL Zirconia Z Flap Disc guarantees great durability and stability when polishing materials. The mixture of abrasive grain in Zirconia Alumina Z and semi-friable Aluminium Oxide A provides excellent removal in metal applications.

It is intended to deburr and prepare the weld in carbon steel, mild steel, aluminium, nonferrous metals and cast iron. Suitable for removing discoloration, material and imperfections on surfaces.

Thanks to its conical format, the CHEMTOOL Zirconia Z Flap Disc has a strait grinding area to eliminate weld beads, chamfering and deburring. To take advantage of the abrasive flap, you should work at a contact angle with the surface from 10° to 25°.

Abrasive

Zirconia Alumina Z and Aluminium Oxide A

Suitable for

Carbon Steel, Mild Steel, Aluminum, Non-Ferrous Metals and Cast Iron

Suitable Machines

Angle Grinder

SAP	Ø (mm)	Bore Diameter (mm)		R.P.M.	Format	\Q	EAN
CHA0209115040	115	22	40	13 300	anum mun	10	5604630058599
CHA0209115060	115	22	60	13 300	STREET, ABOUT	10	5604630058605
CHA0209115080	115	22	80	13 300	anom mun	10	5604630058612
CHA0209115120	115	22	120	13 300	anna ann	10	5604630058629
CHA0209125040	125	22	40	12 200	anna sana	10	5604630058636
CHA0209125060	125	22	60	12 200	anna Januar	10	5604630058643
CHA0209125080	125	22	80	12 200	anom mun	10	5604630058650
CHA0209125120	125	22	120	12 200	anna ann	10	5604630058667
CHA0209180040	180	22	40	8 500	anum mun	10	5604630058674
CHA0209180060	180	22	60	8 500	anum mum	10	5604630058681
CHA0209180080	180	22	80	8 500	anom mun	10	5604630058698
CHA0209180120	180	22	120	8 500	STORES STORES	10	5604630058704

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.