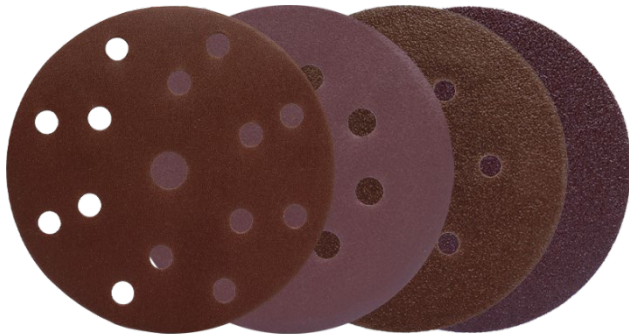
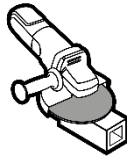


VELCRO DISC



CHEMITOOL Velcro Disc is an Aluminium Oxide A for universal grinding work from coarse to fine grinding and can be universally used on metal, wood, plastic and paintwork.

- ✓ **Excellent abrasive performance**
- ✓ **Flexibility**
- ✓ **Excellent adaptation to contours**
- ✓ **Low dust dispersion**
- ✓ **Quick tool changes**
- ✓ **Low clogging**
- ✓ **Long tool life**



CHEMITOOL Velcro Disc is made with mineral corundum grain based on Aluminium Oxide A. Thanks to suction holes in the discs and the quality of the synthetic resin used to fix the abrasive grain, the powder does not disperse. Its flexibility provides uniform work without leaving marks. Suitable for roughening, surface work, cleaning and step-by-step fine grinding.

CHEMITOOL offers 4 different types of velcro discs: without extraction holes and with 6, 8 or 15 extraction holes.

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

Abrasive

Aluminium Oxide A



Suitable for



Metal, Wood, Plastic and Paintwork

Suitable Machines

Angle Grinders



SAP	Ø (mm)		Holes	R.P.M.		EAN
CHA150112504000	125	40	0	12 200	25	5604630058759
CHA150112508000	125	80	0	12 200	25	5604630058803
CHA150112512000	125	120	0	12 200	25	5604630058810
CHA150112518000	125	180	0	12 200	25	5604630058766
CHA150112524000	125	240	0	12 200	25	5604630058827
CHA150115004000	150	40	0	8 500	25	5604630058926
CHA150115008000	150	80	0	8 500	25	5604630058971
CHA150115012000	150	120	0	8 500	25	5604630059046
CHA150115018000	150	180	0	8 500	25	5604630059091
CHA150115024000	150	240	0	8 500	25	5604630058988

SAP	∅ (mm) Shaft		Holes	R.P.M.		EAN
CHA150115004006	150	40	6	8 500	25	5604630058933
CHA150115006006	150	60	6	8 500	25	5604630058995
CHA150115008006	150	80	6	8 500	25	5604630059053
CHA150115012006	150	120	6	8 500	25	5604630059107
CHA150115018006	150	180	6	8 500	25	5604630059114
CHA150115024006	150	240	6	8 500	25	5604630058940
CHA150115032006	150	320	6	8 500	25	5604630059008
CHA150112504008	125	40	8	12 200	25	5604630058834
CHA150112506008	125	60	8	12 200	25	5604630058773
CHA150112508008	125	80	8	12 200	25	5604630058841
CHA150112510008	125	100	8	12 200	25	5604630058858
CHA150112512008	125	120	8	12 200	25	5604630058780
CHA150112515008	125	150	8	12 200	25	5604630058865
CHA150112518008	125	180	8	12 200	25	5604630058872
CHA150112522008	125	220	8	12 200	25	5604630058797
CHA150112524008	125	240	8	12 200	25	5604630058889
CHA150112532008	125	320	8	12 200	25	5604630058896
CHA150112540008	125	400	8	12 200	25	5604630058902
CHA150112560008	125	600	8	12 200	25	5604630058919
CHA150115004008	150	40	8	8 500	25	5604630059060
CHA150115008008	150	80	8	8 500	25	5604630059121
CHA150115012008	150	120	8	8 500	25	5604630059138
CHA150115018008	150	180	8	8 500	25	5604630058957
CHA150115024008	150	400	8	8 500	25	5604630059015
CHA150115004015	150	40	15	8 500	25	5604630059077
CHA150115008015	150	80	15	8 500	25	5604630059145
CHA150115010015	150	100	15	8 500	25	5604630058964
CHA150115012015	150	120	15	8 500	25	5604630059022
CHA150115015015	150	150	15	8 500	25	5604630059084
CHA150115022015	150	220	15	8 500	25	5604630059152
CHA150115024015	150	240	15	8 500	25	5604630059039
CHA150115032015	150	320	15	8 500	25	5604630059169
CHA150115040015	150	400	15	8 500	25	5604630059176

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.