



RETME
HIGH SPEED GRINDING

LATEST GENERATION MACHINERY LIST
JANUARY 2022 UPDATE

HIGHER SURFACE FINISHING

www.retme-grinding.it
www.veca-group.it

GRINDING MACHINES

BRAND	MODEL	CHARACTERISTICS	UNITS
6AP		MAGNETIC TABLE: 400X200 mm	1
ATHENA	T20	MAGNETIC TABLE: 2000x600 mm	1
BERCO		SUITABLE GRIND PARTS: 1500 mm DIAMETER MAXIMUM WORKABLE: Ø300 mm	1
CAMUT		MAGNETIC TABLE: 1500x450 mm	1
FORTUNA		DIAMETER MAXIMUM WORKABLE: Ø360 mm	1
LIZZINI IG-FM CNC	N.2017.13	SUITABLE GRIND PARTS: 600mm DIAMETER MAXIMUM WORKABLE: Ø300 mm UNIVERSAL	1
LIZZINI IG-IS CNC	N.2015.12	DIAMETER MAXIMUM WORKABLE: Ø200 mm GRANITE BASE	1
MIKRA 2W CNC	N.2006.00	SUITABLE GRIND PARTS: 600mm DIAMETER MAXIMUM WORKABLE: Ø300 mm UNIVERSAL	1
MIKRA50 CNC	N.97.015	SUITABLE GRIND PARTS: 500mm DIAMETER MAXIMUM WORKABLE: Ø300 mm UNIVERSAL	1
NESI	500x250	MAGNETIC TABLE: 500x250 mm	1
POLAR 30 CNC	N.2002.114	DIAMETER MAXIMUM WORKABLE: Ø300 mm INTERNAL DIAMETER	1
POLAR 30 CNC	N.2005.004	DIAMETER MAXIMUM WORKABLE: Ø300 mm INTERNAL DIAMETER	1
POLAR 45 CNC	N.2001.018	DIAMETER MAXIMUM WORKABLE: Ø450 mm INTERNAL DIAMETER	1

GRINDING MACHINES

BRAND	MODEL	CHARACTERISTICS	UNITS
POLO 6 CNC	N.2000.08	SUITABLE GRIND PARTS: 800mm DIAMETER MAXIMUM WORKABLE: Ø300 mm UNIVERSAL	1
POLO10 CNC	N.95.110	SUITABLE GRIND PARTS: 800mm DIAMETER MAXIMUM WORKABLE: Ø300 mm UNIVERSAL	1
TACCHELLA	1018	SUITABLE GRIND PARTS: 1000 mm DIAMETER MAXIMUM WORKABLE: Ø300 mm	1
TACCHELLA	1525	SUITABLE GRIND PARTS: 1500 mm DIAMETER MAXIMUM WORKABLE: Ø500 mm	1
TACCHELLA	1018 UM	SUITABLE GRIND PARTS: 1000 mm DIAMETER MAXIMUM WORKABLE: Ø300 mm	1
WMW BWF		DIAMETER MAXIMUM WORKABLE: Ø200 mm	1



VECA GROUP



RETME SRL
Viale Caduti sul Lavoro, 244
41122 Modena (MO) - Italia
www.retme-grinding.it



VECA S.p.A.
Via Morello di Mezzo, 101/105
41019 Soliera (MO) - Italia
www.veca.it



AMT SRL
Via Circonvallazione, 9
41031 Camposanto (MO) - Italia
www.amt-additive.it



IMAR SRL
Via Morello di Mezzo, 100/140
41019 Soliera (MO) - Italia
www.imar.eu



VSYSTEM SRL
Via XX Settembre, 17-19
41042 Fiorano Modenese (MO) - Italia
www.vsystem.it

www.veca-group.it