

# RETME

**LATEST GENERATION MACHINERY LIST**

*2026 UPDATE*

**HIGHER SURFACE FINISHING**

[www.retme-grinding.it](http://www.retme-grinding.it)  
[www.veca-group.it](http://www.veca-group.it)

## CNC GRINDING

BRAND	MODEL	CHARACTERISTICS	UNITS	DATE OF PURCHASE
TACHELLA	AFFILATRICE 6AP	MAGNETIC PLAN 400x200mm	1	1977
ATHENA	T20	MAGNETIC PLAN: 2000x600mm	1	1989
BERCO	RUY	USEFUL LENGTH BETWEEN POINTS: 1500mm MAXIMUM WORKABLE DIAMETER: Ø300mm	1	1972
CAMUT	MINI 415	MAGNETIC PLAN: 1500x450mm	1	1988
FORTUNA	4972	MAXIMUM WORKABLE DIAMETER: Ø360mm	1	1988
LIZZINI	IG-FM	USEFUL LENGTH BETWEEN POINTS: 600mm MAXIMUM WORKABLE DIAMETER: Ø300mm GRANITE BASE UNIVERSAL	1	2022
LIZZINI	IG-IS	MAXIMUM WORKABLE DIAMETER: Ø200mm GRANITE BASE	1	2019
LIZZINI	MIKRA 2W CNC	USEFUL LENGTH BETWEEN POINTS: 600mm MAXIMUM WORKABLE DIAMETER: Ø300mm UNIVERSAL	1	2006
LIZZINI	MIKRA EA-SYGRIND 50 CNC	USEFUL LENGTH BETWEEN THE POINTS: 500mm MAXIMUM WORKABLE DIAMETER: Ø300mm UNIVERSAL	1	1997
NESI		MAGNETIC PLATE: 500x250mm	1	1969



## CNC GRINDING

BRAND	MODEL	CHARACTERISTICS	UNITS	DATE OF PURCHASE
LIZZINI	POLAR 30 NW CNC	MAXIMUM WORKABLE DIAMETER: Ø300mm INTERNAL	1	2002
LIZZINI	POLAR 30 CNC	MAXIMUM WORKABLE DIAMETER: Ø300mm INTERNAL	1	2005
LIZZINI	POLAR 45 CNC	MAXIMUM WORKABLE DIAMETER: Ø450 mm. INTERNAL	1	2008
LIZZINI	POLO 6 CNC	USEFUL LENGTH BETWEEN POINTS: 800mm MAXIMUM WORKABLE DIAMETER: Ø300mm UNIVERSAL	1	2000
LIZZINI	POLO 10 CNC	USEFUL LENGTH BETWEEN POINTS: 800mm MAXIMUM WORKABLE DIAMETER: Ø300mm UNIVERSAL	1	1995
TACHELLA	1018 UM	USEFUL LENGTH BETWEEN POINTS: 1000mm MAXIMUM WORKABLE DIAMETER: Ø300mm	1	1986
TACHELLA	1525 UM	USEFUL LENGTH BETWEEN POINTS: 1500mm MAXIMUM WORKABLE DIAMETER: Ø500mm	1	1991
TACHELLA	1018 UA	USEFUL LENGTH BETWEEN POINTS: 1000mm MAXIMUM WORKABLE DIAMETER: Ø300mm	1	2006
WMW BWF	SI 4	MAXIMUM WORKABLE DIAMETER: Ø200mm	1	1981
LIZZINI	IG-FM CNC	USEFUL LENGTH BETWEEN THE POINTS: 800mm MAXIMUM WORKABLE DIAMETER: Ø400mm INTERNAL / EXTERNAL	1	2024



# VECA GROUP



**RETME SRL**  
Viale Caduti sul Lavoro, 244  
41122 Modena (MO) - Italia  
[www.retme-grinding.it](http://www.retme-grinding.it)



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



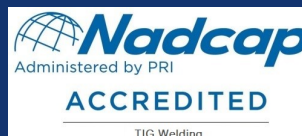
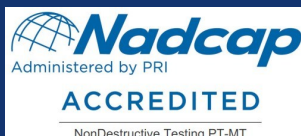
**AMT SRL**  
Via Circonvallazione, 9  
41031 Camposanto (MO) - Italia  
[www.amt-additive.it](http://www.amt-additive.it)



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



**VSYSTEM SRL**  
Via XX Settembre, 17-19  
41042 Fiorano Modenese (MO) - Italia  
[www.vsystem.it](http://www.vsystem.it)



[www.veca-group.it](http://www.veca-group.it)