



PARK OF CARS - MILLING

N°	BRAND	MACHINE TYPE	MODEL	N° AXIS	AXIS TRAVEL X	AXIS TRAVEL Y	AXIS TRAVEL Z	N° TOOLS
1	MAZAK	Working Center	FH8800	4	1300	1100	1000	240
2	MAZAK	Working Center	FH6800	4	1050	800	880	160
3	MAZAK	Working Center	FH680	4	1050	800	825	120
4	MAZAK	Working Center	VORTEXi800V/8	5	1700	1500	1150	348
5	MAZAK	Working Center	VORTEXi800V/8	5	1700	1500	1150	348
6	MAZAK	Working Center	HCN5000	4	730	730	740	330
7	MAZAK	Working Center	VARIAXIS-i700	5	630	1100	600	348
8	MAZAK	Milling	VTC530C	4	1740	530	510	30
9	MAZAK	Milling	VTC200CII	3	1660	510	510	30
10	MAZAK	Milling	VTC200CIII	4	1660	510	510	30
11	MAZAK	Milling	N510C	3	1050	510	510	30
12	MAZAK	Milling	VTC800-30SR	5	3000	890	720	48
13	MAZAK	Milling	VTC800-30SR	5	3000	890	720	48
14	GOGLIO	Milling	RTX 30/17	4	3000	1670	1800	20
15	GOGLIO	Milling	RTX 40/17	4	4000	1670	1800	20
16	DOOSAN	Milling	DBC110	4	2500	2000	1500	90
17	FPT	Milling	RONIN	5	8000	1500	2500	60
18	CME	Milling	FCL6000	4	6000	1250	2000	70

CR Srl - Officine Meccaniche di Precisione

Via dell'industria 3, 35010 - Trebaseleghe (PD) | **WEB:** www.cr-srl.it - **EMAIL:** info@cr-srl.it - **TEL:** 049 9385129



OFFICINE MECCANICHE DI PRECISIONE

MACHINE FLEET - GRINDING

N°	Brand	Grinding type	MODEL	N° AXLES	Ø MAX GRINDING	L. Max rectification
1	MORARA	Cylindrical grinding	MHT2000	3	500	2000
2	STUDER	Cylindrical grinding	S31	3	340	850
3	RIBON	Cylindrical grinding	RU	3	300	1200
4	TACHELLA	Cylindrical grinding	ELEKTRA 1200 UA PLUS	3	350	1100
5	TACHELLA	Cylindrical grinding	612 UA	3	240	600
6	RIBON	Cylindrical grinding	RI-250A	3	200	200
7	SUNNEN	Sander	EC-3500	1	MIN Ø3	MAX Ø60
8	CR	Sander	Levigatrice CR	1	MIN Ø16	MAX Ø400
9	PERINI	Stupid	CMP 300	1	350	200
10	FAVRETTO	Tangential grinding	MF-200	3	2000	1100
11	FAVRETTO	Tangential grinding	MB-100	3	1000	400
12	CAR	Sander	PE1500	3	MIN Ø65	1500

CR Srl - Officine Meccaniche di Precisione

Via dell'industria 3, 35010 - Trebaseleghe (PD) | **WEB:** www.cr-srl.it - **EMAIL:** info@cr-srl.it - **TEL:** 049 9385129



OFFICINE MECCANICHE DI PRECISIONE

MACHINE FLEET - TURNING

N°	Brand	Lathe type	MODEL	N° AXLES	MAX turning diameter	L. Max turnable	Mot.to	N° Tools
1	MAZAK	Lathe-mill	INTEGREX35Y	4	400	1500	SI	40
2	MAZAK	Lathe-mill	INTEGREX I-400	5	650	1500	SI	110
3	MAZAK	Lathe-mill	INTEGREX I-400	5	650	1500	SI	110
4	MAZAK	Lathe-mill	INTEGREX200IV-S	4	250	1000	SI	40
5	MAZAK	Lathe-mill	INTEGREX200IIIS	4	250	1000	SI	40
6	MAZAK	Lathe	QNT200	2	250	450	NO	12
7	MAZAK	Lathe	QTN200II	2	300	500	NO	12
8	HYUNDAI	Lathe	STV80R	2	840	780	NO	12
9	HYUNDAI	Lathe	SKT-5R	2	700	600	NO	8
10	HYUNDAI	Lathe	SKT-V5L	2	700	600	NO	8
11	NAKAMURA	Lathe	TMC-30	2	320	550	NO	10
12	ZANOLETTI	Lathe	OMG	2	400	400	NO	1
13	DOOSAN	Lathe	LYNX200L	2	170	510	NO	12
14	DOOSAN	Lathe	LYNX200L	2	170	510	NO	12
15	DOOSAN	Lathe	PUMA 4100 LM	2	700	2000	SI	12
16	DOOSAN	Lathe	PUMA 4100 LM	2	700	2000	SI	12
17	DOOSAN	Lathe	PUMA 480 LM	3	900	2000	SI	12
18	DOOSAN	Lathe	PUMA 480 XLM	3	900	3050	SI	12

CR Srl - Officine Meccaniche di Precisione

Via dell'industria 3, 35010 - Trebaseleghe (PD) | **WEB:** www.cr-srl.it - **EMAIL:** info@cr-srl.it - **TEL:** 049 9385129