

Zona Industriale
6670 Avegno

Tel. +41 91 745 45 23
Fax. +41 91 745 60 85

info@ferrinisa.ch
www.ferrinisa.ch

Machine Park

Turning:

CNC lathes:

macchine	control	dimensions	axis
Schaublin 125 CCN	Fanuc 20 T	Ø 100 x 400	2
Angelini Clipper	Fanuc 18 TC	Ø 250 x 300	3
Victor V turn II	Fanuc 21 iT	Ø 270 x 500	3
Angelini Oscar	Fanuc 21 TT	Ø 350 x 600	3

Automatic sliding headstock lathes:

macchine	control	dimensions	axis
Tornos ENC 164	Fanuc 0 TT	Ø 16	4
Star Micronics SR 20	Fanuc 16 TT	Ø 20	7
Star Micronics SR 20 J	Fanuc 31 iB	Ø 20	7
Star Micronics SR 32	Fanuc 16 TT	Ø 32	7

Parallel lathes:

macchine	control	dimensions	axis
Colchester Master 2500	Display	Ø 250 x 1500	2
Schaublin 120	-	Ø 200 x 300	2
Schaublin 70	-	Ø 15 x 200	2

Zona Industriale
6670 Avegno

Tel. +41 91 745 45 23
Fax. +41 91 745 60 85

info@ferrinisa.ch
www.ferrinisa.ch

CNC milling:

macchine	control	dimensions	axis
Eikon MV 2	Fanuc 21i MB	1500 x 350	3
Sigma Zenit 6	Fanuc 18 Mi	1600 x 600	3
Schaublin 48V	Fanuc 0i MC	480 x 400	3
Schaublin 48V	Fanuc 0i MC	480 x 400	4
Mazak H500/400; 2 pallets	Mazatrol M 32	710 x 610	4
Hartford LG1000	Fanuc 0i MD	1000 x 510	4
Schaublin 44; 2 pallets	Fanuc O M	520 x 520	5

Traditional milling machines:

macchine	control	dimensions	axis
Aciera F4	Display	500 x 300	3
Momac	-	800 x 400	3

Grinding:

macchine	control	dimensions	axis
Jones Shipman 540	-	540 x 200	2
Brand FS 735	-	735 x 300	2
Kellenberger U1000	-	Ø 250 x 1000	2

Laser:

macchine	control	dimensions	axis
Evlaser LI 30	IBM	700 x 500	4

Zona Industriale
6670 Avegno

Tel. +41 91 745 45 23
Fax. +41 91 745 60 85

info@ferrinisa.ch
www.ferrinisa.ch

Cutting:

macchine	control	dimensions	axis
Bandsaw CNC Anbas	automatic	□ 200	1
Bandsaw CNC Bianco	automatic	□ 350	2
Circular saw Thomas	manual	□ 350	2

Sandblasting:

macchine	dimensions
Peenmatic micro 75 GS	700 x 500
Box sandblasting	500 x 500

Press:

- Hydraulic press 40 T

Welding:

welding department with:

- Electrical welding
- TIG
- Oxyacetylene welding

Washing:

- Cleaning machine 500 x 400 x 400