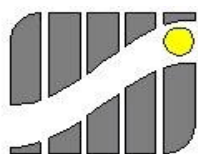


LIST OF MACHINE TOOLS

N.	MACHINE TOOL	MODEL	FIRM	USEFUL DIMENSION	MACHINE EQUIPMENT
1	HORIZONTAL MACHINING CENTER	MANDELLI 6	MANDELLI	CUBO 800 MM	PALLET - INDUCTOSYN TABLE
2	HORIZONTAL MACHINING CENTER	MANDELLI 6	MANDELLI	CUBO 800 MM	PALLET - INDUCTOSYN TABLE
3	HORIZONTAL MACHINING CENTER	MANDELLI 7	MANDELLI	1000X1000X800	PALLET - INDUCTOSYN TABLE
4	MACHINING CENTER – HEAD OVER	MANDELLI 7	MANDELLI	1000X1000X800	PALLET - INDUCTOSYN TABLE
5	HORIZONTAL MACHINING CENTER	REGENT 1001	MANDELLI	1450X1450X900	PALLET - INDUCTOSYN TABLE
6	HORIZONTAL MACHINING CENTER	REGENT 1001	MANDELLI	1450X1450X900	PALLET - INDUCTOSYN TABLE
7	HORIZONTAL MACHINING CENTER	REGENT 1001	MANDELLI	1450X1450X900	PALLET - INDUCTOSYN TABLE
8	HORIZONTAL MACHINING CENTER	REGENT 1001	MANDELLI	1450X1450X900	PALLET - INDUCTOSYN TABLE
9	MACHINING CENTER – HORIZONTAL HEAD	REGENT 1500	MANDELLI	2800X2800X1500	PALLET - INDUCTOSYN TABLE
10	MACHINING CENTER – HEAD OVER	REGENT 1500	MANDELLI	2800X2800X1500	PALLET - INDUCTOSYN TABLE
11	MACHINING CENTER – HEAD OVER	REGENT 1500	MANDELLI	2800X2800X1500	PALLET - INDUCTOSYN TABLE
12	MACHINING CENTER – HEAD OVER	REGENT 1500	MANDELLI	2800X2800X1500	PALLET - INDUCTOSYN TABLE
13	JIG - MILLING MACHINE	THEMA	MANDELLI	2500X1500	INDUCTOSYN TABLE



meccanica sarti

LIST OF TEST MACHINERY AND EQUIPMENT

N.	MEASURING TOOLS	MODEL	FIRM	USEFUL DIMENSION	MACHINE EQUIPMENT
1	COORDINATES MEASURING MACHINE	MISTRAL	DEA	710X660X460	ELECTRONIC TUTOR FOR WINDOWS AND JOYSTICK - TEST PROGRAM
2	COORDINATES MEASURING MACHINE	IOTA 2204	DEA	1000X1000X1980	ELECTRONIC TUTOR FOR WINDOWS AND JOYSTICK - TEST PROGRAM
3	COORDINATES MEASURING MACHINE	EPSILON 3306	DEA	1375X1375X3250	ELECTRONIC TUTOR FOR WINDOWS AND JOYSTICK - TEST PROGRAM
4	TRACER MACHINE (blanks test)	TR 25 SL	COORD 3	2500X1200X1000	DIMENSION DISPLAY
5	PROFILOMETER (portable)	SURTRONIC 10	RANK TAYLOR		
6	PROFILOMETER	POCKET SURF	FEDERAL		
7	ELECTRONIC HARDOMETER (portable)	IMPACT	RUPAC		
8	COVERING ELECTRONIC THICKNESS METER	TWIN-CHECK	NAMICON		
9	ELECTRONIC THERMOMETER	TESTO 925	TESTO		CONTACT SENSOR

Via Ferrarese 219/6 - 40128 BOLOGNA

Tel. (+ 39) 051 325602 Fax (+ 39) 051 327952

Sito Internet: www.meccanicasarti.com

E-Mail: info@meccanicasarti.com