



TOOLING

Barecchia srl is adequately equipped to meet the customers needs either in the traditional technology of cut-strip & crimp and in the recent IDC or the "insulation displacement technology".

FULLY AUTOMATIC MACHINES

ITEM	Q.TY	PERFORMANCES
KOMAX ALPHA 477	1	Double crimping machine allows you to process two different wires simultaneously to produce your choice of double crimp or single wires. With four processing stations at the lead termination and two at the trailing end, you have a large number of possible processes at your command
ARTOS MTX 5	1	Multi-Task Wire Processing Machine. Up to three work stations can be installed on each side of this machine for a total of six unique processes. These stations can be programmed in any sequence and used more than once for a specific wire program
KOMAX GAMMA 333	1	Ultra short conversion times, additional applications and a user-friendly user interface with multiple-language capability. With its third processing station and state of the art control software, you are assured maximum flexibility and an even more efficient way of meeting your wire processing needs
KOMAX T 43	1	Double crimping machine with three presses equipped with cfa automatic control of crimping force
SCHLEUNIGER "POWERSTRIP 9500"	1	Automatic cut & strip machine. Processes wires up to 14 mm (0.55") in diameter with pull-off lengths up to 200 mm (7.87") .
METZNER AM 130	1	Cable processing machines for cutting, stripping and pull-off of multi-layer cables, coaxial cables and shielded cable



BARECCHIA SRL

IDC WORKSTATIONS

ITEM	Q.TY	PERFORMANCES
LUMBERG HA 357	2	Semiautomatic processing machine for termination of DuoPower/DuoMac connectors
LUMBERG PP 30	1	Electropneumatic processing machine for termination of flat cable connectors Micromodul
TYCO SIM	1	Semiautomatic processing machine for termination of Tyco Monoshape II connectors
TYCO SIM	1	Semiautomatic processing machine for termination of Tyco Duoplug connectors
TYCO SIM	1	Semiautomatic processing machine for termination of Tyco Monoshape I connectors

CRIMPING WORKSTATIONS

WDT UP/42	1	Pneumatic crimping machine for insulated and non-insulated terminals from 0,14 to 95 mm ²
MECAL P 104	15	Crimping Press for bench-top use coupling to all mini applicators

TESTING AND QUALITY ASSURANCE

ITEM	Q.TY	PERFORMANCES
WEETECH WK 140	30	In process and final test of computer cables, cabling of electrical appliances and wiring harnesses
MAV TECHNICS METER	2	For measuring the pull-out force of crimped conductor according DIN 46-249
MITUTOYO DIGITAL CALIPER	3	For various measurements
MITUTOYO DIGITAL MICROMETERS WITH TABLE FIXING	2	For measuring the crimping depth during non-destructive tests