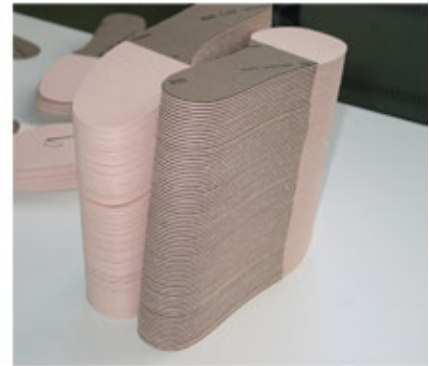
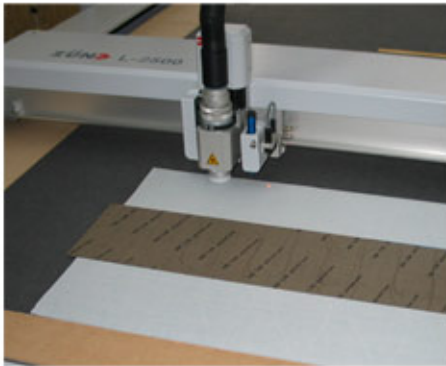
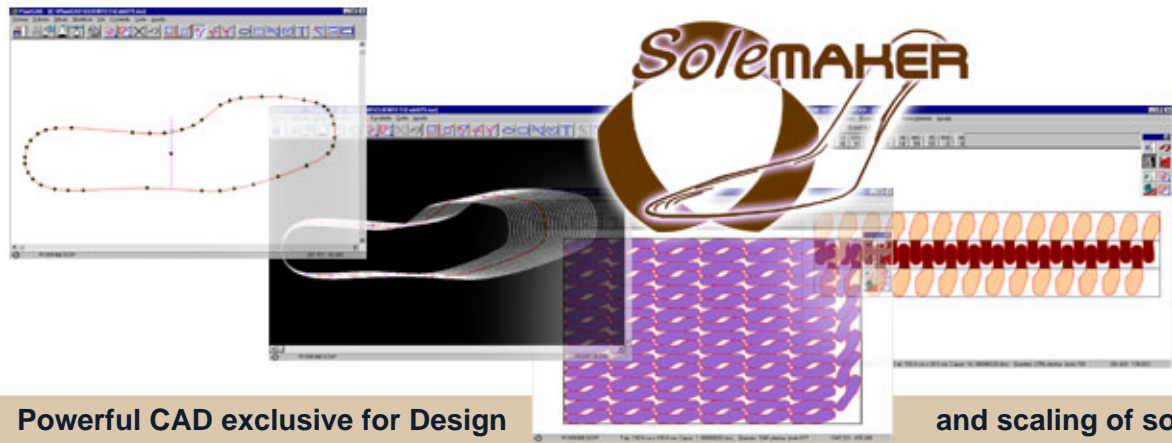


IN.C.A. SYSTEM Sole L-2500 / M-1600



Technological solution for

Tz-P



Tangential module
Pen module

Tz-T-P



2 Tangential module
Pen module

R45-P

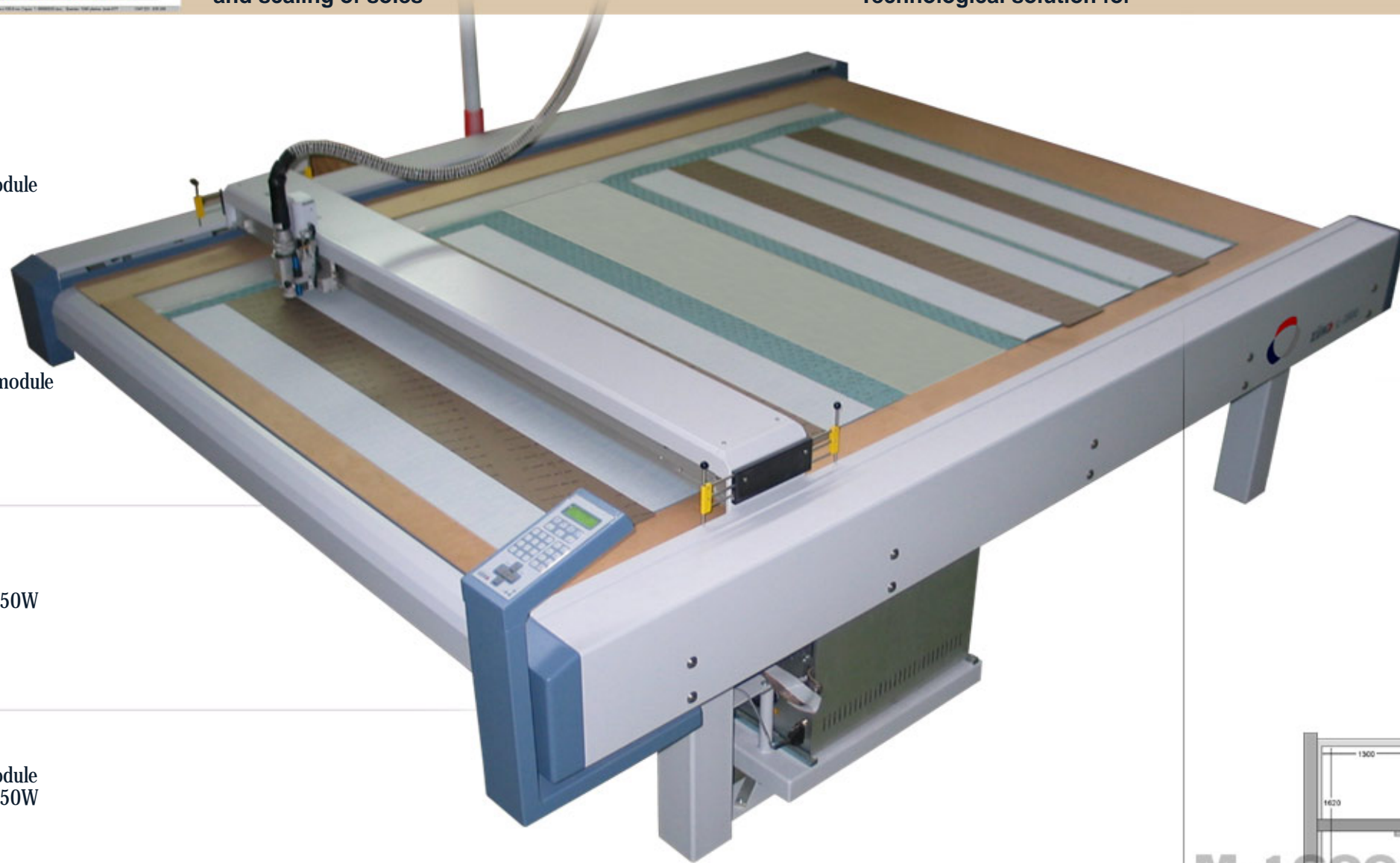


Miling head 450W
Pen module

Tz-R-P



Tangential module
Miling head 450W
Pen module



TECHNICAL DATA

REPEATABILITY
+/- 0.02mm (0.0008")

RESOL. OF MEASURING SYSTEM
0.005mm (0.0002")

ADRESSABLE RESOLUTION
0.01mm (0.0004")

SPEED
1-1440mm/s (0.04 - 57"/S)

ACCELERATION
10m/s² (400"/s²)

KEYBOARD
User friendly operating panel with 4-line LCD display, multi-lingual. Integrated diagnostic function

MAINS SUPPLY
Ploter:
230VAC 700VA 50/60Hz
Vacuum pump:
3x 400V 2 x 5.5kW 50/60Hz

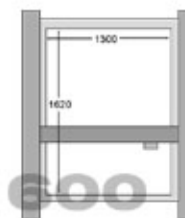
COMPRESSED AIR
Head TZ-P-No: 20l/min 6bar
Pneumatic Oscillating tool POT:
min. 400l/min 8bar

SAFETY (CE, UL)
Light barriers with integrated self test to control the working area

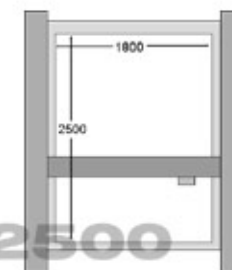
ENVIROMENT
Operating temperature: +10°.....+32°
Storage temperature: -20°.....+52°
Relative humidity: del 40% al 80% non condensing

WORKING AREA
M-1600 1300 x 1620mm
L-2500 1800 x 2500mm

WEIGHT:
M-1600 440kg
L-2500 630kg



M-1600



L-2500

Ibertec Sistemas presents its new range of automatic cutting machines for the sole industry. Especially developed to guarantee the highest level of quality and reliability in the most extreme conditions of intensive production, the new IN.C.A. System range offers you the highest security when investing in CAD / CAM technology.

Based on the Zünd platforms, of Swiss fabrication with more than 20 years of experience and continuing evolution, and on the best components which offers the present technological market, Ibertec Sistemas includes with its machines a guarantee of 3 years which tends to demonstrate the enormous qualitative superiority of the systems described as follows.

Proposing really exceptional productivities, the IN.C.A. Sole system shows to be the ideal and indispensable tool for guaranteeing an important profitability of the present productions and permitting a non limit flexibility in production, service and design.

