

IN.C.A. SYSTEM Sole LC-2400 Optima

IN.C.A. SYSTEM Sample M-800



The IN.C.A. System Sole LC 2400 Optima model is provided of specific tools for the automatic cutting of leather soles and synthetic materials. Based on the same platform as the conventional IN.C.A System LC 2400 Optima model and offering the same quality, productivity and reliability criteria which make Ibertec Sistema being a leader in the shoe market, the IN.C.A. sole LC 2400 Optima model is the only system thought for the prefabricated sole industry which allows in the same system to cut the leather soles and the PVC pattern, which will allow to realize with the utmost precision the processes, after cutting, of finishing of the sole. Two machines in one.

Following the same course of action, Ibertec Sistemas offers with this production machine a total guarantee of 3 years.

The little of the range was born to respond to the necessities of the most demanding design department. Compact and very silent IN.C.A. Sample M-800 offers the same performances and quality guarantees as his bigger brothers.

Based on the same technology and equipped with the same multi head tools and working tools than the machines for main production, the IN.C.A. Sample M-800 allows to project and realize, with whatever maximum quality and with the same potential, the most complex designs assuring, consequently, the continuity of the production cycle.

Offering as a unique variant to the production machines its size and, which characterizes Ibertec Sistemas not allowing any concession to the quality, the model IN.C.A. Sample M-800 is accompanied of the same guarantee of 3 years which put all the products of the IN.C.A. System range at the reference rank in the leather markets.

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:
3x400VAC 4kW 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
800mm x 1300mm

WEIGHT
400Kg

CABEZAL DE CORTE:
TZ-P-No
1 tangential module
EOT(Electric oscillating tool)
POT(Pneumatic oscillating tool-opc.)
DRT(Driven rotary tool)
1 pen module
2 punch module



- CABEZAL CORTE:
TZ-R-P
- 1 Tangential module
 - Pneumatic oscillating tool POT
 - 1 Routing module
 - 450W high frequency milling spindle
 - 1 pen module

(* Other technical specifications as In.c.a. System LC2400 Optima)

