

CNC NESTING SOLUTION



SABER ELITE

ECHO SERIES

RELIABILITY AND PRECISION



CNC ROUTING

TECHNOLOGY



- 65/65/25 X,Y,Z MPM TRAVERSING SPEEDS
- 10 X VERTICAL DRILL HEAD
- 16 HP HSK MAIN SPINDLE
- TPA AVANCED CNC CONTROLLER
- 320 M/3 OF SUPERIOR VACUUM HOLD DOWN
- GERMAN DRIVES & CABLING
- JAPANESE TRANSMISSION
- HIWIN WORLD CLASS BEARINGS & GUIDES
- MOBILE PEDESTAL CONTROLLER
- HI QUALITY HELICAL RACKS & PINIONS
- OFFLOAD CONVEYER(OPTIONAL)

THE INDUSTRY LEADING BRANDS WE USE
TO MANUFACTURE A WORLD CLASS CNC

BALLUFF



AIRTAC

HIWIN

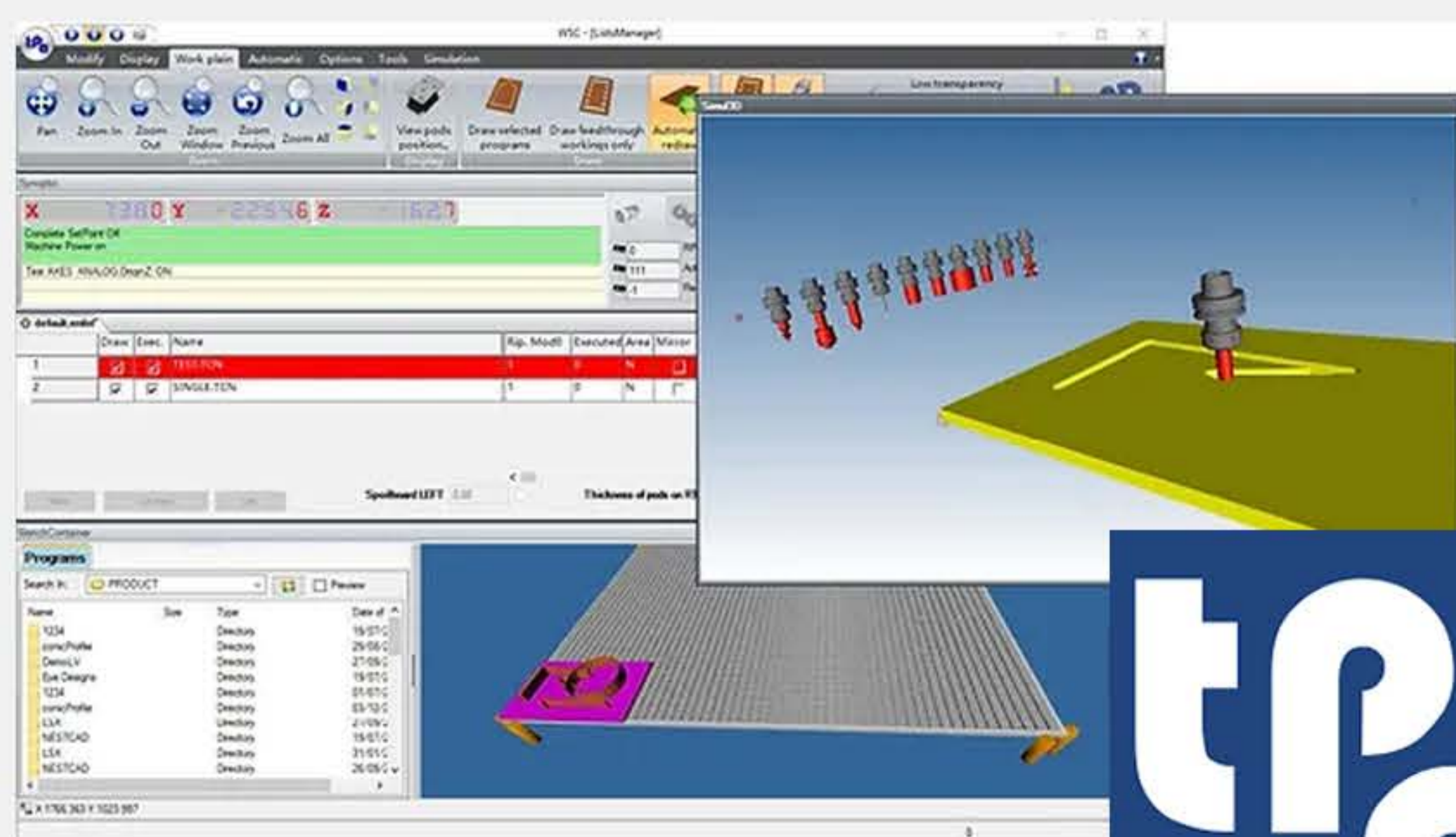
SHIMPO

INOVANCE



ABB

MW
MEAN WELL



AVANCED OPERATING WITH TPA SOFTWARE



WWW.MGMMACHINERY.COM.AU



TECHNICAL SPECIFICATIONS

WORKING AREA	MM	1300 X 2500
Z AXIS SPEED	MPM	20
X AXIS SPEED	MPM	65
Y AXIS SPEED	MPM	65
UNLOADING & CLEANING UNIT	----	YES
OFFLOAD CONVEYER	----	OPTIONAL
DRILL HEAD	----	5 X 5 VERTICAL
SPINDLE MOTOR	----	16 HP / ISO 30
SPINDLE MOTOR RPM	RPM	24000
TOOL CHANGER	LINEAR	12 POSITION
MAIN CONTROLLER	PC	TPA (Italy)
VACUUM PUMP/PUMPS	M/3	250
VACUUM ZONES	----	2 ZONES