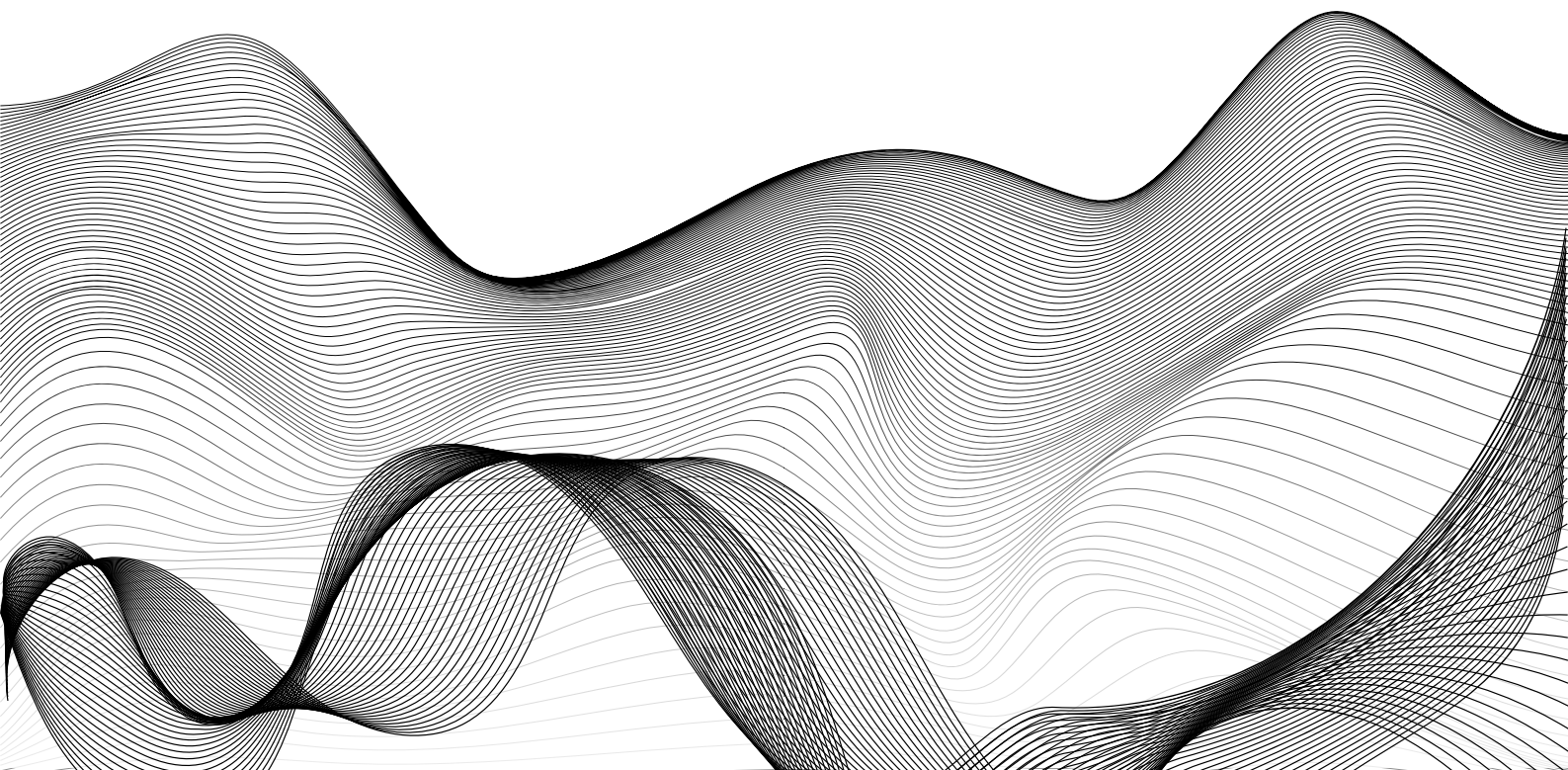


D Z -
2 8 0 0 | 3 3 0 0 | 3 8 0 0
PANEL SAW



We Simplify and Optimize your Manufacturing



DZ 28 | 33 | 38

CNC BEAM SAW DZ-2800/3300/3800

FEATURE

- HEAVY-DUTY ANNEALING FRAME, HIGH PRECISION, GOOD STABILITY, OPTIMIZE SAWING SOFTWARE AND MIXED MULTIPLE ORDERS, IMPROVE PRODUCTION EFFICIENCY, INDUSTRIAL COMPUTER OPERATION, SYNCHRONOUS PRINTING OF LABELS
- FRONT TABLES: AIR TABLES THAT ALLOW EASY AND EFFORTLESS MOVEMENT OF THE BOARDS. ALL TABLES INCLUDE ROLLERS AT THEIR ENDS TO HELP LOADING AND ALLOWS LATERAL MOVEMENT TO FIT THE CUTTING TYPE
- CLAMPS: EQUIPPED WITH 10 PNEUMATIC CLAMPS OF HIGH STRENGTH AND HOLDING POWER THAT ALLOW THE MOVEMENT OF BOARDS AND BOARD PACKAGES
- SIDE PUSHER: DOUBLE SIDE PUSHER ALLOWS PERFECT SQUARE ALIGNMENT OF BOARDS ENSURING THE CUTTING ACCURACY
- THE HIGH-QUALITY RACK AND PINION TRANSMISSION SYSTEM ENSURES FAST WORK AND SMOOTH MOVEMENT.
- SAW CARRIAGE WITH RACK AND PINION DRIVE 1.8KW, MAIN SAW UNIT 15KW, SEPARATE MOTOR FOR SCORING UNIT 2.2KW.

WOTSO Group
Carretera de Vigo,74
32001 Ourense - Espanha

www.wotso.eu
geral@wotso.eu

Model	Working size
DZ-2800	2800*2800*120mm
DZ-3300	3300*3300*120mm
DZ-3800	3800*3800*120mm
DZ-4300	4300*4300*120mm

MODEL	PARAMETER
Min. cutting size	50×50mm
Max. cutting height	100(120mm)
Dia. of main saw	φ400mm(450mm)
Dia. of scoring saw	φ120mm
Cutting speed	0-120m/min
Carriage return speed	120m/min
Max. feeding speed	0-80m/min
Main saw motor power	15kw(18kw)
Scoring saw motor power	2.2kw
Saw carrier driven power	1.8kw
Feeding servo motor	1.8kw
Air flotation table blower	3.0kw
Clamp	9
Dust outlet diameter/number	φ150×2 φ100×2
Weight	5200kg

Warranty

WOTSO offers a 12-month warranty for service issues that are not caused by operator errors. Service and support are available throughout the lifetime of a machine at fair and reasonable costs after the warranty term. All parts within the warranty are provided by the seller.

We Simplify and Optimize Your Manufacturing

We Strive to Make Your Production **Smarter**,
Faster and More **Cost-efficient** with minimum human labor required.