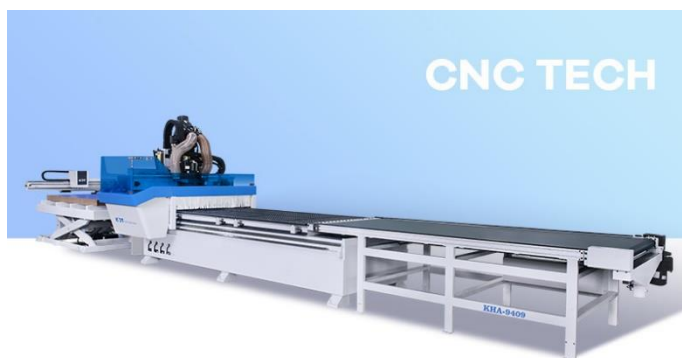
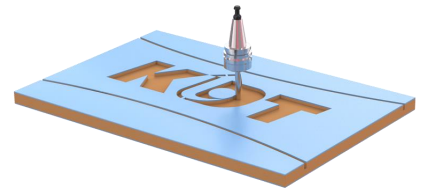




FLAT BED CNC



KN3713DE



KN3713DE Flat Panel Nesting CNC. **Strong, Precise and Outstanding value**

KDT – an introduction:

KDT are a major manufacturer of panel-based machinery with over 20 years of technical knowledge and experience. They export successfully to all major world markets a comprehensive range of Edgebanders, Beamsaws, Panelsaws, Flow through production lines, CNC routing and Drilling machines. Annual production exceeds 19,000 machines

<https://www.youtube.com/watch?v=xoqp9XiLNds&t=10s>

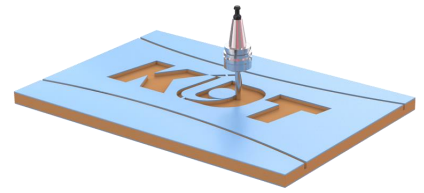
Click here and take a look...

KDT machines are built to work hard and designed to last.



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KN3713DE Flat Panel Nesting CNC. **Strong, Precise and Outstanding value**

Strength and reliability and large sheet capacity - in an affordable package

Productivity boosting auto 'push off' is built in

Auto loading suction system and panel aligners are standard

'WoodSystem' CAD design Software is included



*Option to upgrade to a label, load
and unload Work cell*



See an auto line in action:

[Auto loading/unloading, labeling, cutting, drilling, routing and grooving \(youtube.com\)](#)

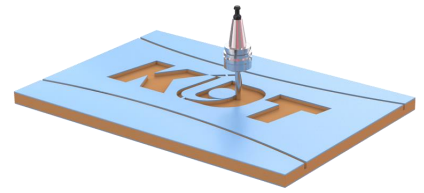
See an twin auto line with Robot unloading in action:

[CNC Nesting +Robotic Sorting Automation \(youtube.com\)](#)



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KN3713DE Flat Panel Nesting CNC. **Strong, Precise and Outstanding value**

DESIGN IN DETAIL:

Machine Frame.

A CNC relies on the strength and rigidity of its frame

Frame alone weighs 2900kg

Total machine weight 5500kg

160mm x 160mm X 8mm thick steel beams are the key around which the frame is built, and the guides mounted.

CNC welded and carefully heat treated to relieve any welding stress, then precision machined on a 5-axis machining centre to guarantee the accuracy of the bed and stability of the guide rails

Robotic welding. The strength depends on the accuracy and stability of welding. The robot produces high-precision welding, evenly connecting the parts without overheating the seam. Guarantee of the quality of welded joints.

The welded frame and bed are **Annealed**: relieving internal stress, hardening, preventing deformation and increasing the reliability of welds. The bed is heated up to 590 ° C and then slowly cooled, which stabilizes the metal

Annealing is a costly process as a large amount of electricity is consumed and the production period is increased. KDT remain true to traditions and fundamental scientific principles.

After annealing, the bed is **sandblasted**

In addition to cleaning contaminants and knock removing the oxides of the metal itself > prepared for the application of paint.

The whole is always more than the simple sum of its parts!

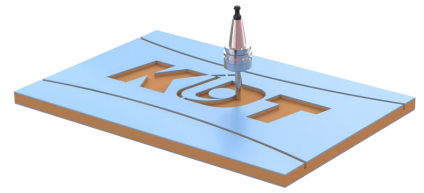
Each KDT machine test runs at idle for 10 to 12 hours. Engineers carefully check the operation the interaction of components and issue a certificate of completion

This construction is normally reserved for far more expensive CNC's and is fundamental to accuracy and long-life precision



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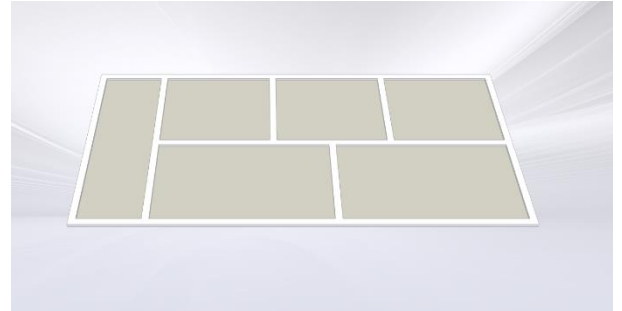
KN3713DE Flat Panel Nesting CNC. **Strong, Precise and Outstanding value**

Table vacuum system – crucial for a good result

Poor vacuum means wasted panels and time.

The KN3713DE has a larger open vacuum chamber area under the Matrix table that significantly improves vacuum distribution.

6 Vacuum zones - selected from the front of the machine
direct vacuum where it's needed



When auto loading the x and y travelling stops and rails automatically 'zero' your panels ready to commence machining.

Extra sturdy guide rails with safety sensors prevent injury or damage should a stop not retract.

Handy 'red/ green readout on machine frame lets you see vacuum status at a glance

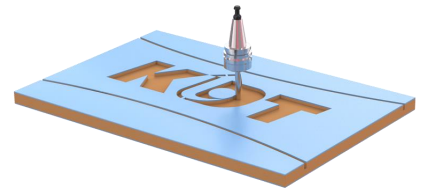


Table bed is constructed from 12- 20mm thick steel



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KN3713DE Flat Panel Nesting CNC. **Strong, Precise and Outstanding value**

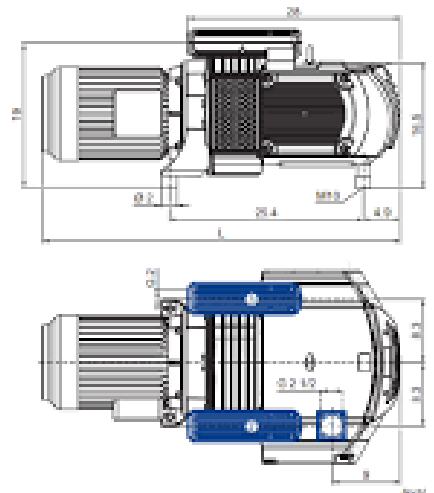
Strong and reliable Vacuum.

BECKER dry vacuum pumps lower maintenance costs without loss of vacuum in hot environments. A gauge shows the Vacuum being achieved

Twin powerful 5.5kw pumps delivers 488 cubic m hour and with the KDT large chamber table design delivers maximum vacuum evenly across the selected table area.

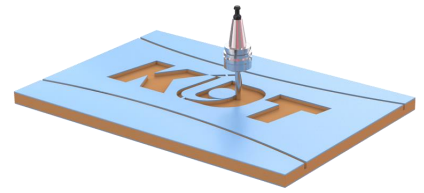
Safely secured workpieces - eliminates annoying, wasteful suction loss problems.

KDT pumps are external to the machine frame not under it. Heat build-up dissipates and maintenance is far easier, reducing costs.



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KN3713DE Flat Panel Nesting CNC. **Strong, Precise and Outstanding value**

Superior Gantry design.

The gantry is supported, and servo driven on both sides. This eliminates sag and flex providing superior accuracy and rigidity with greatly reduced vibration. This in turn delivers faster cleaner routing, improving finish

Flexing or twisting of the gantry is eliminated by a 250 x 200mm x 8mm thick top beam with solid cast iron (not alloy) end supports.

The smooth-running gantry traverses on linear bearings along precision ground flat rails. Smooth travel with low friction for reliability.

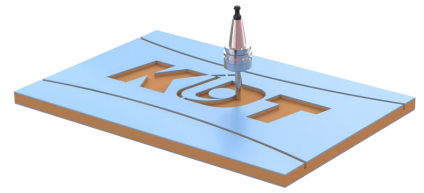
The guides are automatically lubricated from a centralised system in X and Y. Separate manual Lubrication for the Z axis is included.

Reduced friction and power consumption with prolonged service life.



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The best drives guides and cables

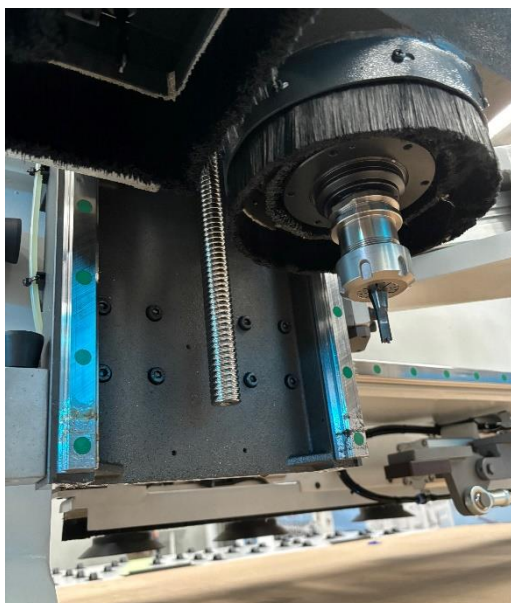
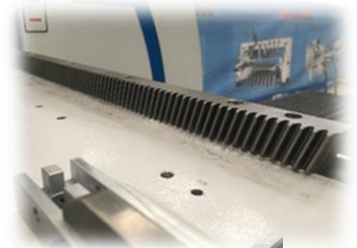
The gantry is driven by 2 powerful 1.5kw drives electronically linked and coupled to reduction planetary gearboxes.

The Y axis is driven by a 1.5kw Delta servo drive coupled to a reduction Gearbox.

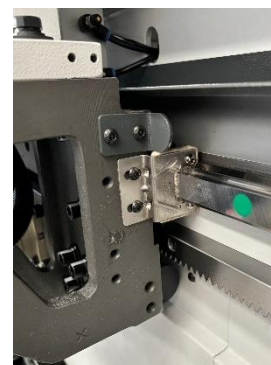
These drive the gantry and machining group along heavy duty 30mm helical rack and pinion systems with high precision Lineal guides

The helical rack and pinion system ensures rack teeth are always engaged fully and eliminate backlash. This delivers smooth acceleration and deceleration, increased accuracy with significantly reduced vibration and noise.

Z axis drive is also a 1.5kw servo controlling a recirculating ball screw and twin widely spaced linear guides for smooth precise and quiet positioning

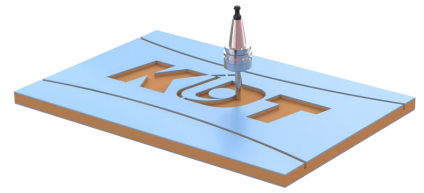


German IGUS flexible cables are used for their proven reliability in this high wear area



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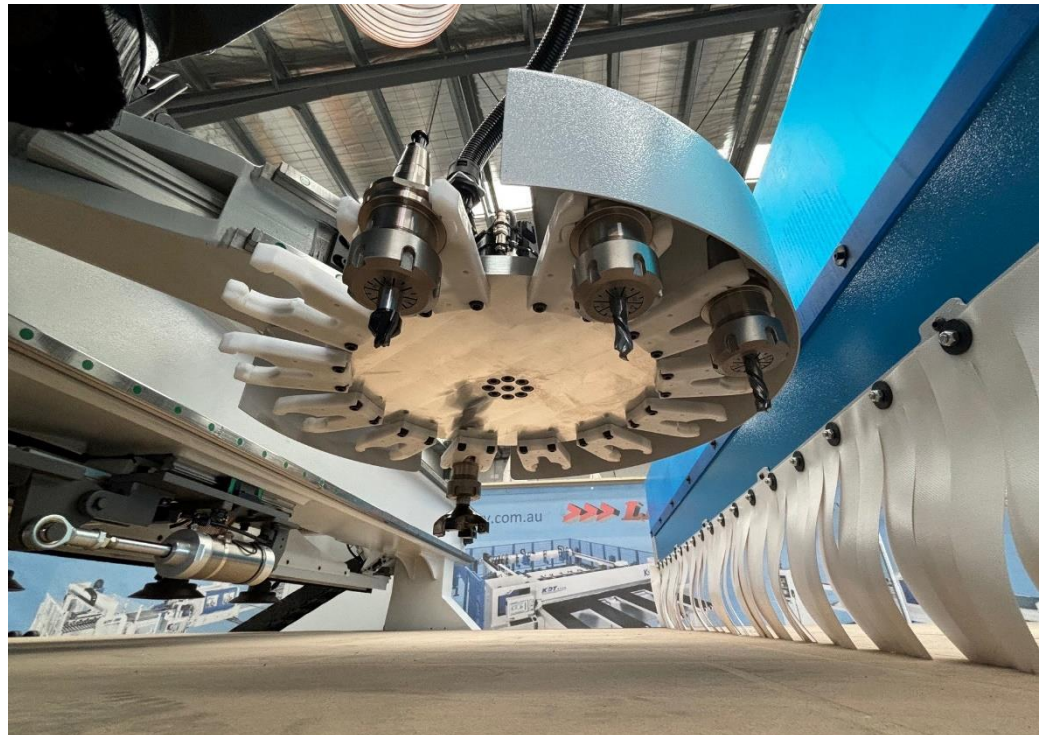


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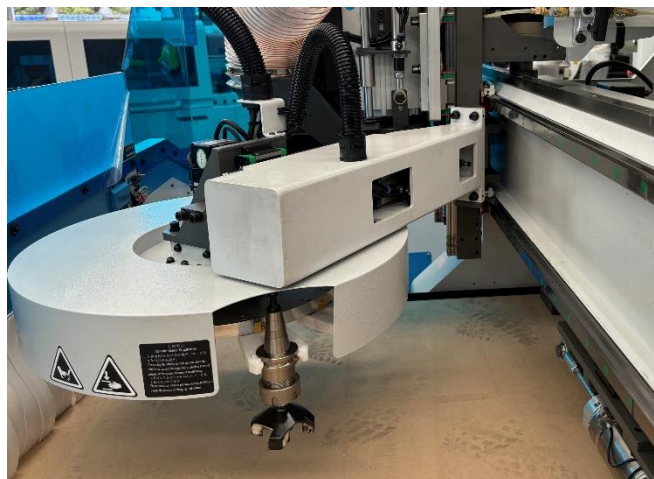
12 Tools on board and measured!

Travelling with the Gantry is a 12 station Servo drive (fast) Rotary auto tool changer supplied with 12 x ISO30 system tool holders and collets.

To eliminate guess work and trial cuts a tool length measuring device allows even large tools to be automatically and easily measured

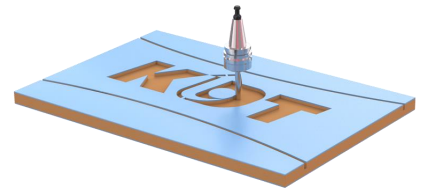


The basic tooling to get you started is included



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Powerful 12kw Electro Spindle

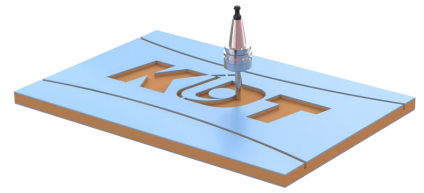
KDT'S 12KW air cooled Electro Router spindle has step-less Inverter control from 3,000 to 24,000 rpm by Inverter. You always have the correct rotation speed for the optimum routing result.

KDT's spindles have a well-earned reputation for quality and longevity with every mechanical, pneumatic and electronic component undergoing a rigorous double testing program



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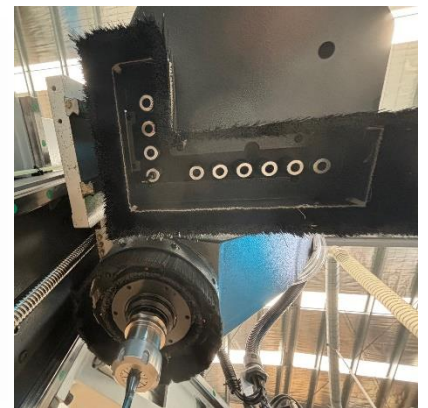
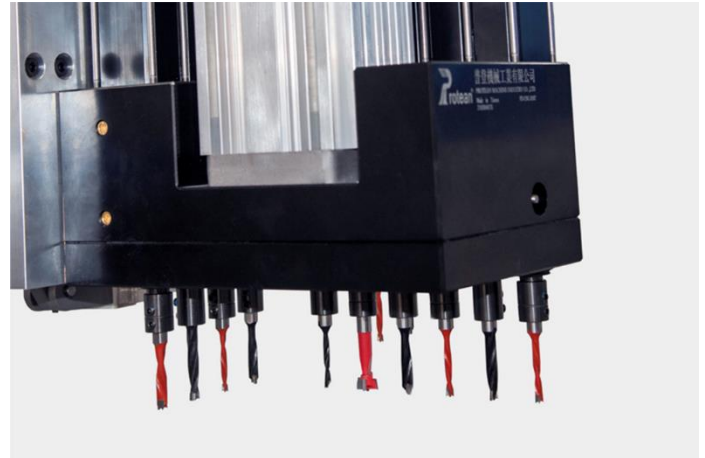
KN3713DE Flat Panel Nesting CNC. **Strong, Precise and Outstanding value**

Drilling Versatility.

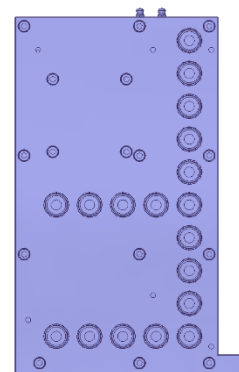
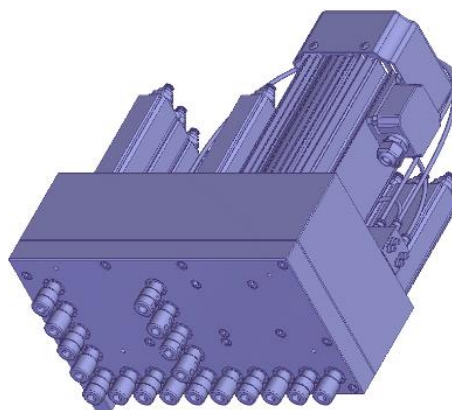
The 10 Independent drills make short work of your drilling, line boring and hinge hole machining 6 in X and 4 in Y at 32mm spacing is both practical and versatile,

Spindles rotation at 6000rpm via a powerful 1.7kw motor ensures clean fast boring.

An efficient dedicated dust extraction hood to the boring head with pneumatic activation leaves a clean finish

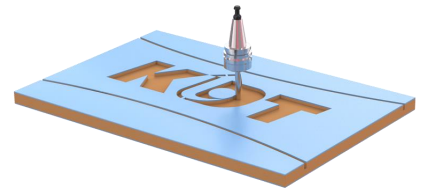


**An 18 drill-
head is optional**



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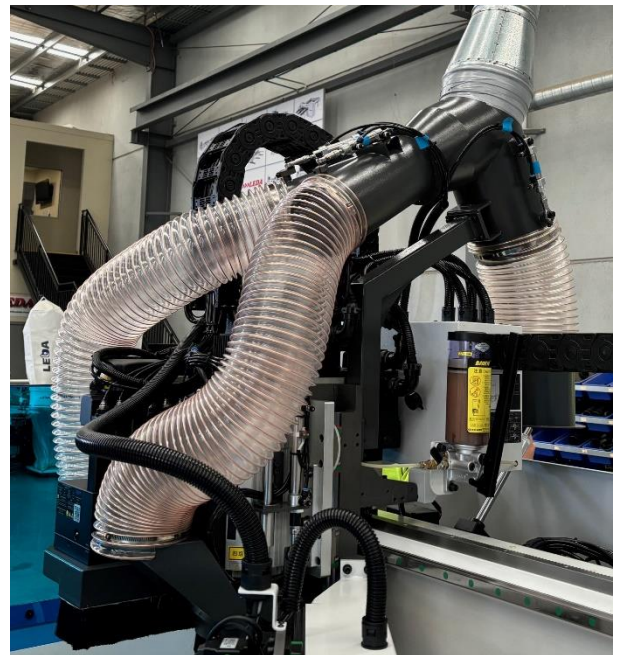
Dust extraction is important

KDT understand the importance of extraction that works effectively without the need for substantial extraction volumes. Removing chips and dust from working surfaces is critical to good routing results

Independent and close-fitting hoods on the Router and boring head switch pneumatically dependent on which unit is working. The auto panel pusher has its own extraction that also automatically opens only when needed



The result: just a single 200mm connection and 3400 cubic m per hour extraction volume
Class Leader!



Off-feed extraction is included as is extraction of the outfeed table when this option is fitted

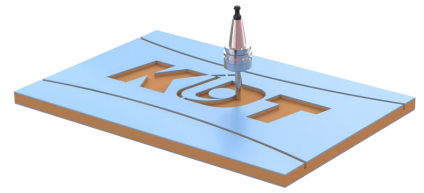


Additional blowing of the processing zone ensures effective removal of chips from the cutting zone, which significantly affects the quality of processing and tool life.



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Operator and Machine interface > Easy

KDT use the latest Industrial machine controller and DELTA drive system - with a reputation for its user-friendly format. '
Your fully fledged command centre

A PC makes updates easy while providing a familiar user-friendly interface. The controller will work with all recognised Kitchen Design/ Cabinet, CAD software.



Electronic components from trusted international suppliers are housed in a separate cabinet.

Filtered Industrial fans ensuring the sensitive Inverters, servo drives, and other electronics are kept cool and dust free.

Essential for electronic reliability in an Australian summer.

The PC control allows LEDA or KDT's Technical support Team to remote connect using 'TEAMVIEWER' should assistance be required.



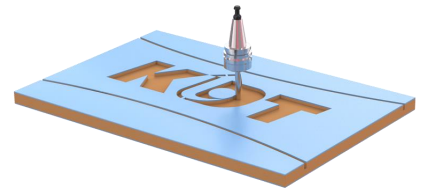
Control cabinet is on wheels
– very easy to position and lock down
wherever suits best

Magnetic hand control makes setups simple



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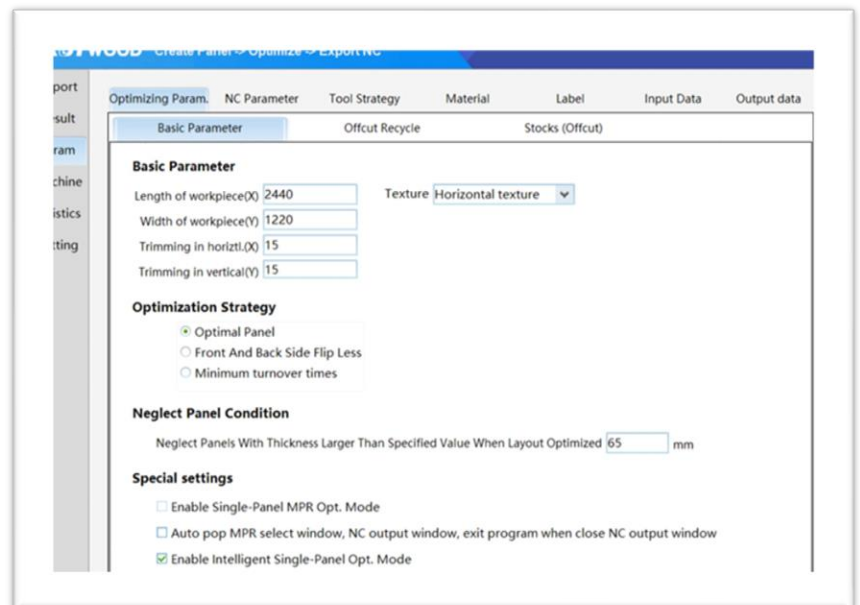
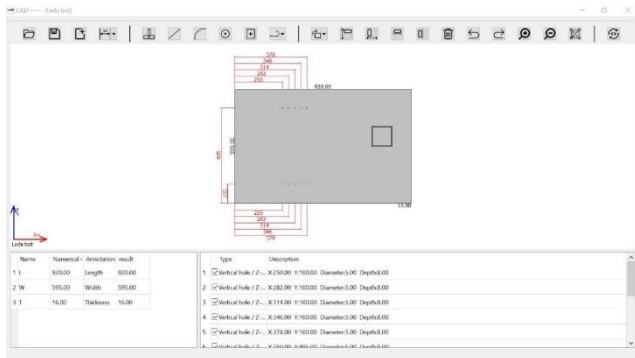


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WoodSystem CAD Software – easy and included

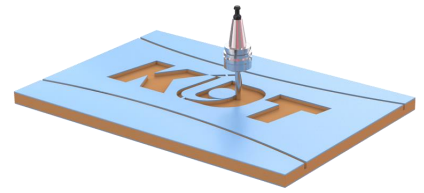
WoodSystem allows you to easily program and save a drilling and routing pattern, manage your materials and even Nest the panel machining programs you create.

It's simple, flexible and included – *with options to upgrade its capacity if needed.*



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Panel vacuum loading system.

The KDT auto load system enables a new panel to be loaded and positioned without operator intervention. Auto Aligning arms in X and Y 'zero' the panel into machining position automatically

Your table vacuum pump powers the rubber vacuum cups that grip and auto load sheets. This ensures heavy and large panels are loaded without risk of dropping.

A new sheet is loaded at the same time as the completed nest is pushed off:
20-30% productivity boost!



Auto Nest push off – huge productivity boost.

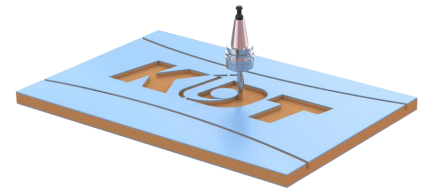
A smart unloading pusher with built in extraction pushes the completed nest to a sorting table. You can immediately load a new panel and commence your next nest effectively doubling your output.

A pneumatic on/off gate makes efficient use of your extraction airflow.



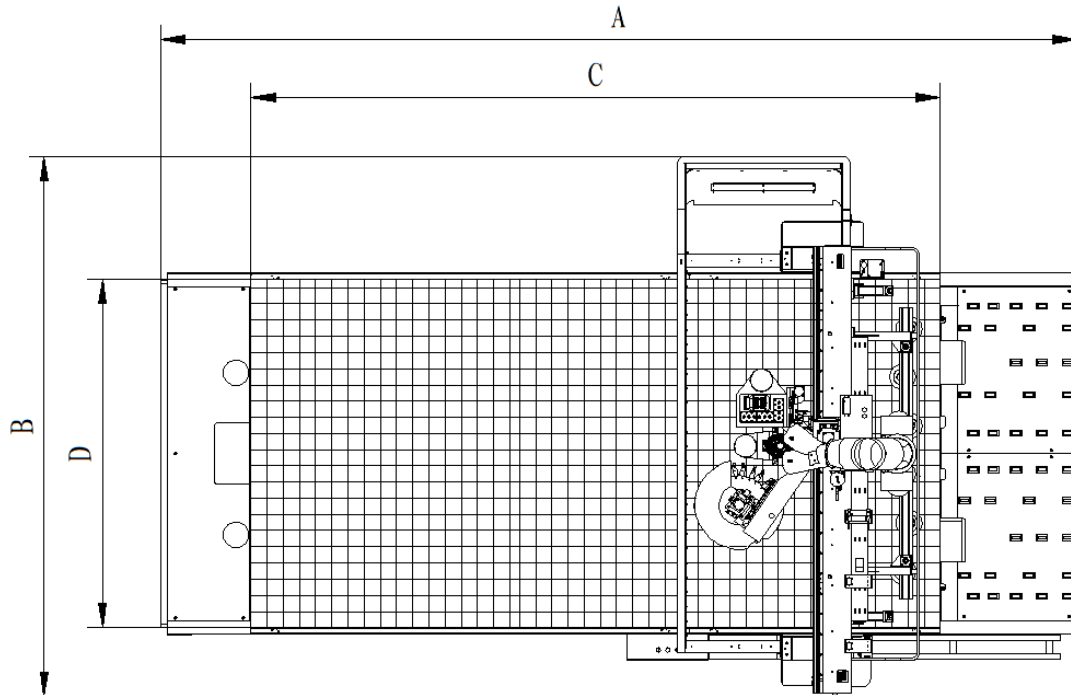
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Capacity to handle large sheets.



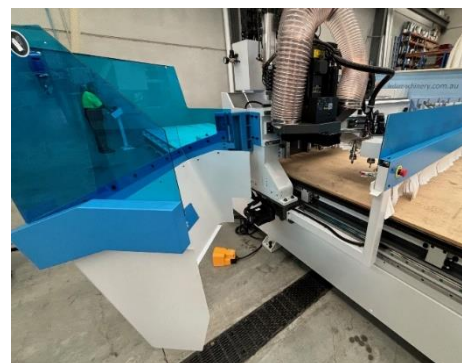
Model	A (mm)	B (mm)	C (mm)	D (mm)	H (mm)
KN-3713DE	5660	3350	4260	2150	2415

Note: "H" is Height

Other things you will like.

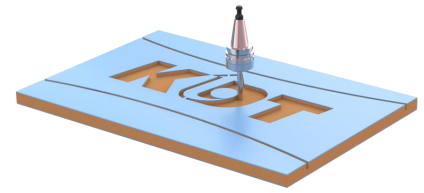
Easy compressed air connection and regulation. Simple, neat and tucked out of harm's way.

Comprehensive tool kit and User manual are supplied
Easy access to the routing and drill heads as the front safety hood simply swings clear.



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KN3713DE Flat Panel Nesting CNC.

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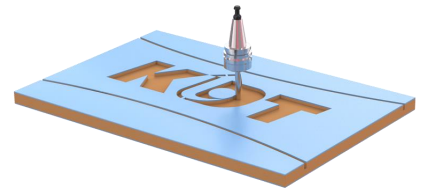


Working area of Y / X / Z axes **4260 mm/ 2150mm/ 100mm**
Maximum tool length **100mm**
Maximum travel speed **80m/min in X and Y.**
Maximum travel speed **30m/min in Z**
Power requirements **415 volt / 3 phase**
Capacity of vacuum pumps **488m³/hr**
Vacuum table zones manually controlled **6 zones**
Air cooled spindle 12 kw 3000- **24,000 rpm**
Total power **31.5kw**
Rotary / servo automatic tool change **12 tool positions**
Servo power **X axis 2 x 1.5kw, Y axis 1.5kw, Z axis 1.5kw**
Dust hood connection diameter **200 mm: 3400 cubic m/hour**
Machine weight (not including in/out feed) **5500kg**
Transmission for X and Y axis **helical rack and pinion**
Transmission for Z axis **ball screw**
Toolholder system **ISO30**

Included:

- **WoodSystem** CAD Software to program drilling and routing patterns
- Outfeed pusher with integrated dust extraction
- Automatic tool length measure
- USB Communication
- PC Controller
 - servo drive motors 1.5kw each
- 10 Independent spindle drill head
- 12 x ISO30 tool holders and chucks





KN3713DE Flat Panel Nesting CNC. **Strong, Precise and Outstanding value**

Safety fences and light barriers are standard equipment



Productivity boosting Options:

Hydraulic lifting table

Auto - height sensing maintains the correct stack height as panels are removed.

Safety valves to the hydraulics and an operator safety stop bar are included.

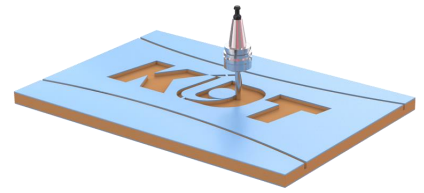
Sturdy rear bollards make positioning a pack of board simple for the forklift driver.

Combined with the auto loading and alignment system that comes standard - you now have a fully automated panel loading system.



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CNC Label print / place System Automatic at infeed

Fast and effective. Auto label turning and monitoring of successful label placement

Outfeed manual place Label system also available



Outfeed table – driven conveyor

An automatic stop/start system using optical sensors at the offload end detect panels > the panels present themselves at the end of the table for unloading without any chance of outpacing the operator.

Can be combined with Label printing with Touchscreen control at the outfeed.

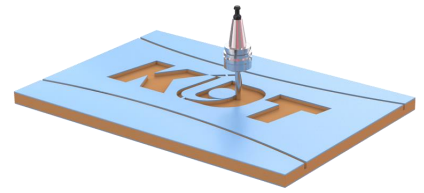


Outfeed table – Static
Very economical and effective



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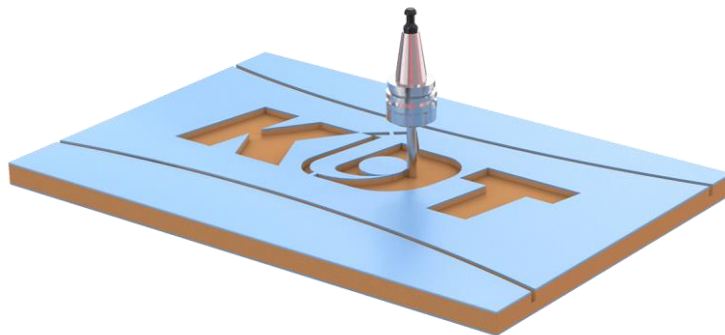
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LEDA Machinery strive to ensure the information contained in this Report is accurate and current but our Suppliers manufacturing program is subject to ongoing update and revision and accordingly the specifications and technical features of this equipment is subject to variation at time of delivery.



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