

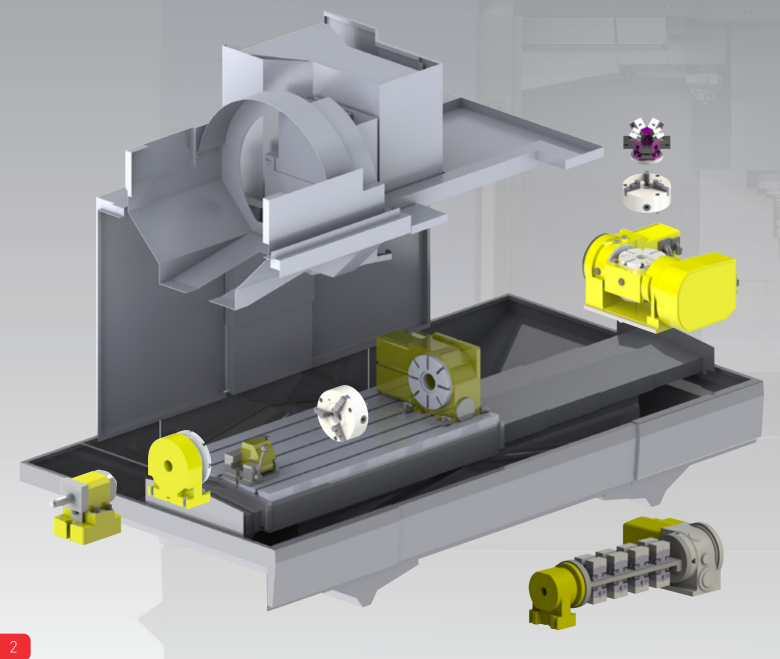
Machine Enhancements & Spindle Optimisation



Work Holding

Our range of modular work holding integrates seamlessly with our multi axis platform approach as our zero point location and modular base rail technology are available with the NIKKEN standard table interfaces, this allows rapid change over of component fixtures and work holding set ups.

Standard clamping modules, centring vices and chucks are all interchangeable with machine bed and additional axes, in addition a wide range of standard and bespoke trunnion set ups are available as options





Feature a complete range of Tool Presetting, Tool Inspection and Tool management Systems

Spindle optimisation

Rotary Tables

NIKKEN are able to provide a wide range of on Machine enhancements to create a flexible multi-axis machine platform essential for todays highly competitive market.

Our range of 4th and 5th axis tables open up the possibilities of part manufacture in a single cycle, improving process flow and productivity!

NIKKENs extensive product range combined with technical expertise, training and after sales service come together with the Doosan range of machine tools to offer a superior end-to-end experience that allows our customers the opportunity to successfully compete in the global market.

Advanced Tooling System Interface

NIKKEN are able to provide a complete range of advanced spindle tooling to take advantage of the dual 'taper & face contact' spindle interface.

All machining disciplines benefit from the additional rigidity and improved accuracy and repeatability, the 2 –lock system will allow cutting strategy and parameters to be optimised.



Spindle Attachments

A range of universal and fixed angle heads are available to enhance capabilities further, they facilitate additional detail and features that would normally require additional operations and resources.

The range is complemented by NIKKEN-ALBERTI Turboflex system which can deliver spindle output speeds of up to 60,000rpm offering optimum solutions for small diameter cutters.

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Rotary Tables

Unique Table Construction

Casting

NIKKEN Rotary Tables utilize fine grain high-density Grey Cast Iron castings, these castings are stabilized prior to finishing operations and offer long term stability, low distortion, high strength and rigidity.



Bearings & Seals

Independent Tubular Thrust and Radial Bearings deliver high rigidity, concentricity and provide enhanced levels of vibration dampening, inner bearing race is produced form hardened steel (HRC58-60) and the faceplate/bearings are sealed via a special Teflon sealing ring to prevent ingress of moisture.

Industry 4.0

NIKKEN are leading the way by utilising the latest, cloud-based technology to access big data during the lifetime of our products. Providing you with full Industry 4.0 compliance.

Being able to sense and predict failure is a major aspiration for optimizing machine uptime, with this goal in mind NIKKEN have created our new

A compact continuous condition monitoring system designed for our NC Tables.

By fitting an array of sensors inside our rotary tables that send real-time data wirelessly while in production, the NIKKEN I.O. offers a comprehensive range of monitoring including:

Backlash measurement, collision detection, oil condition monitoring and power consumption.



Gearing

For gear driven tables NIKKEN use a Patented Solid Carbide Worm Screw held in four point bearing eccentric housing matched with Heat Treated (HV1100) Steel Worm Wheel, this delivers minimal wear compared to traditional Steel/Bronze configurations ensuring accuracy and durability.



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For details on NIKKEN Rotary Tables contact: enquiries@nikken-world.com





Rotary Tables

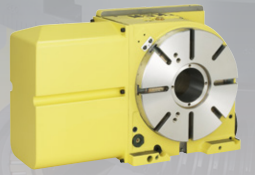
Standard Rotary Tables

NIKKEN offer a comprehensive range of tables for Vertical machines, Face plate diameters range from 105mm to 1600mm and Motor positions can left hand, right hand or back mounted to ensure units are able to be mounted in the most efficient position.

Options Include:

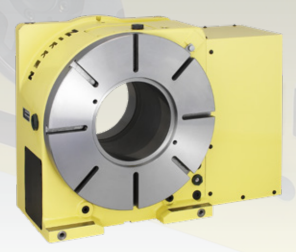
- Built in Rotary Joints
- Direct encoders
- Zero Point Quick change solutions
- Machine Vices
- Trunnion systems
- Modular Work Holding and clamping
- Manual and Power Chuck systems
- Manual, Pneumatic and Hydraulic
- Tailstocks
- TAT end Support Units





Big Bore Tables

Our latest generation Ultra Big Bore tables feature the same renowned internal construction, including the usual mono-block spindle design, whilst also providing large through bore access for large shaft components.





For details on NIKKEN Rotary Tables contact: enquiries@nikken-world.com

Servo Specification

NIKKEN Tables are suitable for all Doosan control specifications:

- FANUC
- HEIDENHAIN
- SIEMENS

They can also be configured with the NIKKEN A21 control system: Control Via

• M-Code



Direct Drive Tables

To complement our range or geared tables we also feature a range of Direct Drive Tables, these offer high Rotational speed and high rates of acceleration/deceleration- our DD-250F-150 model delivers an impressive 150rpm



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5 Axis Tables

5 Axis Solutions are an ideal addition to any Doosan machining centre, they are ideally suited to difficult to hold complex parts and by reducing set ups they optimise quality and productivity, in many instances a part can be manufactured and inspected in a single operation.

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A comprehensive range of modular vices and chucking systems are available to compliment NIKKEN 5 Axis solutions.



'Sputnik" multi part clamping systen



Compact 5 Axis units can be mounted along the Y Axis of a vertical Machine to facilitate part manufacture in a single set up.

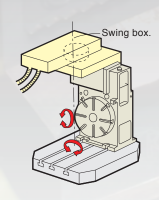
Tables can be mounted along the X axis of the machine to offer Trunnion type 5 Axis solutions, these units have face plates on the centre of tilt axis rotation to maximise working envelope.

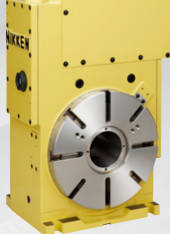


Top Mounted Tables for Horizontal Machining Centres

Another 5 axis solution is by combining a NIKKEN top mounted Rotary Table with the 'B' axis pallet of a horizontal machine, this can be pallet changed by utilising our swing box system, this exciting combination offers 5 Axis capability with all the benefits of a production horizontal machine.

- High Rigidity
- Enhanced Swarf Management
- Larger capacity Tool Carousel





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For details on NIKKEN 5 Axis solutions contact: enquiries@nikken-world.com



Spindle Optimisation



NC Tooling System

Pro End Mill, a unique tool from NIKKEN and the ultimate solution for Indexable Milling up to 32mm, Taper and Face contact as Standard for maximum rigidity, Unique "MD" antivibration technology

Multi-Lock Milling Chuck, The market leading solution for cylindrical tools shanks up to 42mm, tools are available in a wide range of lengths and diameters and our unique design and manufacturing processes ensure long lasting performance, tested to 2,000 tool loads

Mini-Mini Advanced, our ultimate solution for small diameter end mills (up to 12mm), tools are gripped up to the front nose of the chuck minimising overhang and maximising rigidity-the essential requirement for milling with small diameter cutters, our unique Tin bearing design allows high clamping forces without distortion to maximise rigidity and accuracy, balanced to G2.5 for high speed applications.

Slim Chuck, the precision standard for collet chucks, the latest slim chuck from NIKKEN incorporates the Tin Bearing Nut that combined with the 8 degree SK collet delivers unrivalled performance in terms of accuracy, repeatability and rigidity. A very wide range of gauge length and nose profiles offers total flexibility to solve any precision application.

Zero Fit, The ultimate solution for accuracy- run out is adjusted while in the machine spindle and readings of 0-2u are easily achieved and we strongly recommend this for precision operations such as reaming where tool run out is of critical importance

RAC Modular Boring (25mm-580mm), the new RAC boring system form NIKKEN offers twin cutting edges and rough boring is achieved efficiently by our new generation design that uses ultra-precision ground serrations in the cartridges to counter cutting forces and deliver a smooth cutting action.

ZMAC Modular Boring (16mm-180mm), our latest ZMAC advanced sets new standards in the field of precision boring, the new cartridge design allows for easy micron adjustment while the ZMAC boring head design ensures that the cutting edge is always supported by the boring head body to ensure maximum rigidity, this combination makes it easy to reliably achieve high dimensional precision and superior surface finishes.

EMAC-Digital Boring, our new EMAC system utilizes a digital head with a series of accessories and boring bars to deliver precision boring capacity of **6-110mm** in just one standard boring kit, assemblies are easily constructed to achieve the desired bore diameter and perfect adjustment is made via a the digital.





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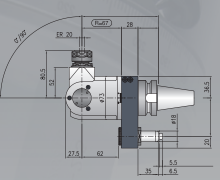
Angle Heads

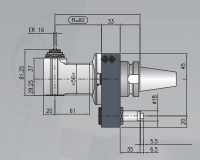
Standard & Universal Angle Heads

NIKKEN offer a wide range of standard and Universal Angle heads, they are designed for integration to the machine tools ATC and to enhance the capability of any standard 3 Axis machine platform.

A comprehensive range of heads are available for selection and integrate via a standard twin location spindle stopper block, heads are now available with NIKKEN SK output.

Optional specifications such as through coolant capability, twin outputs are available – please refer to NIKKEN-ALBERTI standard Angle Head Brochure.

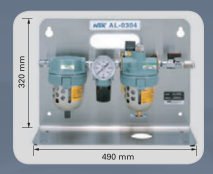




Integration



Single or twin location stopper blocks are available for the latest Doosan Range of Machines, these locations are suitable for mechanical and Turboflex (air driven) heads.



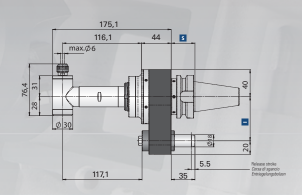
Airline kit for Turboflex system

Turboflex & Slimline 90° Heads

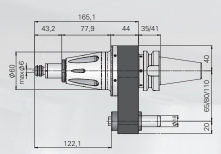
The Turboflex & Slimline range offer the opportunity to increase spindle speed outputs.

Turboflex heads are driven by air delivered through the pin/air location in the stopper block, the machine spindle is static and the output speed is fixed by the air motor type, Turboflex options offer long duty cycles- up to 500 hours constant running.

Slimline heads are spindle driven and output is controlled via the machine spindle speed (subject to output ratio).



Turboflex Speed Increaser 20/30/60.000 RPM



NIKKEN Turboflex heads utilize an air motor inside the main tool body to drive the tool (machine Spindle remains Static) these heads offer high output speeds and long duty cycles, they are ideally suited to small diameter tools where applications demand high spindle speeds.



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Productivity Options



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NIKKEN KOSAKUSHO WORKS LIMITED and ELBO CONTROLLI SRL, a major player in the fields of Tool Presetting, Inspection and Tool Management Systems, are delighted to announce that they have now commenced a new global Strategic Alliance.



Entry level Presetter

Description:

E346i Tool presetter complete with ISO spindle and re-setting gauge

Features:

Granite column and base Digital camera Interchangeable spindle

Measure Range

340mm Diameter 460mm Length

Interchangeable Spindle	~
Cutting Edge Inspection	~
Tool Inspection	×
Label Printer Compatible	~
Offset Transfer via Network	×
Tool Management	×



Network ready Presetter

Description:

E460N Tool presetter complete with ISO spindle and re-setting gauge

Features:

Granite column and base
Digital camera
Interchangeable spindle with vacuum clamping
Tool Management with universal Post Processor
generator

Measure Range

400mm Diameter 600mm Length

Interchangeable Spindle	V
Cutting Edge Inspection	V
Tool Inspection	V
Label Printer Compatible	V
Offset Transfer via Network	~
Tool Management	~

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