

NEW COMPACT, SIMULTANEOUS 5-AXIS MACHINING CENTER FOR HIGH-SPEED MACHINING







DVF 5000 2nd generation provides significantly improved accuracy and higher productivity for simultaneous 5 axis machining compared to the previous model. The machine has stable bed structure/units and the top level cooling system for long-term base high accuracy condition. Its integrated automation, AWC(Auto Workpiece Changer) and Round Magazine provide "easy to make" automation solutions and enable to accelerate customer return on investment.





From small high precision medical parts to medium-sized automobile, aerospace and semiconductor parts, it is possible to cover various applications for both AL die-cast high-speed light cutting and titanium, inconel, Co-Cr difficult-to-cut machining with DVF's high rigidity, high speed spindle and rigid column/table structure.



FAST & PRECISE 5-AXIS EXCEEDS EXPECTATIONS

- 15000, 20000 r/min high speed spindle
- Tool change time(C-T-C) 3.8s, 28% faster than previous model.
- Increased X/Y/Z-axis rapid traverse speed & acc./dec.
- Cooling functions as std. on spindle, motor/LM guide/ball screw(X/Y/Z), C-axis table motor
- Integrated thermal compensation systems for spindle and structure

FURTHER INCREASED MACHINING CAPACITY

- Ø630mm dia. 2-axis tilting table, 26% increased compared to previous model
- Max. Ø600 x H500mm machining area, 32% increased compared to previous model
- Max. 400kg table load capacity with stable table support structure
- X/Y/Z axis travel distance 650/520/480mm, up to 20% increased compared to previous model

EASY ACCESS, EASIER OPERATION

- Easy setup of workpieces with 580mm distance between operator and table center
- Easy tool exchange by placing the tool magazine door on the front and applying a tool removal device (Auto Kicking Device)
- Improved chip disposal capability with enhanced coolant flood & flushing functions
- Grease lubrication system
- Compact integrated automation system(AWC)

BASIC STRUCTURE

Roller LM guideways on X/Y/Z axes and 0.001 deg. High accuracy B/C axis get higher accuracy and structural stability.

Table size

Ø630 x 450 mm ø24.8 inch x 17.7 inch

Maximum workpiece size

Ø600 x 500 mm ø23.6 inch x 19.7 inch

Maximum workpiece weight

400 kg 881.8 lbs

| Description | | Unit | DVF 50002nd | |
|--------------------|--------|----------------|---------------|--|
| | X-axis | mm (inch) | 650 (25.6) | |
| | Y-axis | mm (inch) | 520 (20.5) | |
| Travel distance | Z-axis | mm (inch) | 480 (18.9) | |
| | B-axis | deg | 140(-30~+110) | |
| | C-axis | deg | 360 | |
| | X-axis | m/min (ipm) | 42 (1653.5) | |
| Denid | Y-axis | m/min (ipm) | 42 (1653.5) | |
| traverse rate | Z-axis | m/min (ipm) | 42 (1653.5) | |
| | B-axis | r/min | 25 | |
| | C-axis | r/min | 25 | |



SPINDLE SPECIFICATIONS

Providing stable machining performance with a high-speed, direct-coupled or a built-in spindle.



15000 r/min, Direct-coupled

18.5 kW / **118** N·m (FANUC) 24.8 Hp / 87.1 ft-lbs

17 kW / **108** N·m (HEIDENHAIN) 22.8 Hp / 79.7 ft-lbs

16.5 kW / **79** N · m (SIEMENS) 22.1 Hp / 58.3 ft-lbs

15000 r/min High Torque Built-in

 $\begin{array}{l} \textbf{30} \text{ kW} \,/\, \textbf{230} \, \text{N} \cdot m \text{ (fanuc/heidenhain/siemens)} \\ \textbf{40.2 Hp} \,/\, 169.7 \, \text{ft-lbs} \end{array}$

20000 r/min, High Speed Built-in

37 kW / **221** N·m (FANUC) 49.6 Hp / 163.1 ft-lbs

30 kW / **155** N·m (HeidenHain/Siemens) 40.2 Hp / 114.4 ft-lbs

- Oil cooling spindle thermal compensation as standard
- Tool clamp confirmation sensor
- FANUC, HEIDENHAIN, SIEMENS controls



MAGAZINE SPECIFICATIONS

Servo tool magazine delivers high productivity and reliability.



40 tools



120 tools

Tool magazine door at front side helps easy tooling setup and operation.





Tool type

ISO #40

Tool capacity

 DRUM TYPE
 30 {40 option }

 CHAIN TYPE
 60 / 120 option }

Maximum tool diameter

| CONTINUOUS | 75 mm 3 | 3.0 inch |
|--------------------|----------------|----------|
| W/O ADJACENT TOOLS | 125 mm | 4.9 inch |

Maximum tool length

300 mm 11.8 inch

Maximum tool weight

8 kg 17.6 lb

Tool-to-tool

т-т-т **1.3** sec с-т-с **3.8** sec

High-capacity tool Handling system for VMC with improved space efficiency and tool change time

| Description | | | Round tool magazine | |
|---------------------------------|-----------|-----|--|--|
| Available Model | | - | DVF series | |
| Max. Tool Diameter | | mm | 80(cont.) 125(Adjacen Pots Empty) | |
| Max. Tool Lengt | h | mm | 300 | |
| Tool Storage Ca | pacity | ea | 204/252/300 | |
| Max. Tool Weigh | nt | kg | 8 | |
| Max. Tool Mome | ent | Nm° | 5.88 | |
| Max. Tool Searc | hing Time | sec | 26 | |
| Pull Out | | ea | 5 | |
| Waiting Pot | | ea | 4 | |
| Tool | | - | Verticality | |
| Structure | | - | Round Type | |
| Control | | - | Built-in | |
| Carrier Drlving Mechanism | U-Axis | - | Servo Motor & Rack / Pinion w / LMG | |
| | V-Axis | - | Servo Motor & Ball Screw w / LMG | |
| | R-Axis | - | Servo Motor & Gear | |
| Dimension | | mm | 1875 x 2069 | |

Features

- Optimized solution for high-capacity vertical tool storage and handling - Enhanced tool change time through Multi-Waiting Pot Station with
- multiple next tool places - Up to 5 tools can be taken out and brought in simultaneously
- Up to 5 tools can be taken out and brought in simultaneously
 Easy installation for local environment
- Large touch screen provided
- Servo motor applied to all axis Built-in controller

COOLING & THERMAL COMPENSATION CONCEPT TO ACHIEVE HIGH ACCURACIES OVER LONG MACHINING RUN

X/Y/Z-axis Cooling (Guideways, Ball screw, Motor) & Cooled motor plate in C axis



Thermal compensation function for Spindle and Structure as standard

- Real-time thermal displacement measuring and compensation through active thermal sensors
- 8 sensors are located



STANDARD OPTIONAL SPECIFICATIONS

A range of options is available to suit individual requirements.

| | | Description | | DVF 5 | 000 ^{2nd} |
|------------------|---------------------------------|-------------|--|-----------------|---|
| | 12000 r/min(Direct-coupled) | | | | < |
| Spindle | 15000 r/min(Direct-coupled) | | | | |
| | 15000 r/min(Built-in) | | | (| |
| | _18000 r/min 20000 r/min | | | (| |
| | 10000 r/min | | 30.02 | | <u> </u> |
| | Tool storage capacity | | 40 ea | (|) |
| | Tool storage capacity | | 60 ea | (| 2 |
| | | | 175 ea | | |
| Magazine | | #40 | 204 ea | (|) |
| | Multi-Level round | | 300 ea | (| <u>)</u> |
| | | #50 | 120 ea | | ξ (|
| | | #50 | 210 ea | | ζ |
| | BIG-PLUS BT40 | | 238 ea | | |
| | BIG-PLUS BT50 | | | | <u><</u> |
| Tool type(shank) | CAT/DIN50/HSK A100 | | | | < |
| | HSK T63 HSK T100 | | | | <u>(</u> |
| | FLOOD&FLUSHING | | 1.5Kw, 0.2Mpa | | |
| | | | 2.5kW,0.2MPa 2.9kW 2.0Mpa Cyclone filter | | < <u> </u> |
| Coolant | TSC | | 2.9kW,3.0MPa,Cyclone filter | | |
| | OIL SKIMMER | | 7.5kW,7.0MPa,Cyclone filter | (|) |
| | Coolant level switch | | | (| 2 |
| | Coolant chiller Chip pap | | | (|) |
| | | | Hinge+scraper belt type/Left side | (|) |
| | | | Hinge+scraper belt type/Lear side | (| < |
| | Chip conveyor | | Scraper Drum filter type/Lear side | | <u> </u> |
| | | | CCS II / Scraper Drum | | { |
| Chip disposal | | | CCS II / Hinge Drum | | <u>(</u> |
| emp and court | Chip bucket | | Rotation type, 300L | (| <u>}</u> |
| | Air blower | | | (| 2 |
| | Coolant gun | | | (|) |
| | Paper filter | | | | 2 |
| | Mist collector | | None water soluble | (|) |
| | Air clamping | | B-axis/C-axis | | - |
| Potary table | Rotary joint | | Hyd. Fixture line thru table center(Max. 4 port) | | <u><</u> |
| Rotary table | Eixtura intorfaca | | 2AB | | <u>(</u> |
| | Fixture interface | | 2AB+GAP SENSING(5PORT) | (| 2 |
| Accuracy | Structure Smart Thermal Control | | Structure | | |
| Accuracy | Linear scale | | X/Y/Z axis | (| 2 |
| | Rotary encoder | | S/W ONLY | | |
| | IKC-READY | | RENISHAW (RMI-QE)+S/W | (| 2 |
| | | | BLUM(RC66)+S/W | (| $\sum_{i=1}^{n}$ |
| | | | NONE RTS RENISHAW | (|) |
| | | Touch type | TT460 HEIDENHAIN | (| ž |
| | Auto tool length measurement | Lasantina | ZX SPEED BLUM NC4F RENISHAW | (|) |
| | | Laser type | LC50 BLUM | (| <u>)</u> |
| Measurment | | HYBRID | LC52 BLUM | | (|
| | | | NONE RMP60 RENISHAW | | |
| | Auto workpiece measurement | | RMP600 RENISHAW | (| $\sum_{i=1}^{n}$ |
| | | | TS460 HEIDENHAIN | (|) |
| | DATUM BALL FOR IKC | | NONE | | |
| | | | DATUM BALL D25 | (|) |
| | | | MASTER TOOL | (| 2 |
| | MULTI LEVEL AWC | | 24/0/8/12 PALLETS 24/28/32/40 PALLETS | (| <u>)</u> |
| Others | APC | | 2/4 PALLETS | | < |
| | RPS | | 6/12/18 PALLETS | | < <u> </u> |
| | LPS | | With safety edge | | <u>(</u> |
| | AUTO DOOR | | With safety edge | (| 5 |
| | LED work light | | | (|) |
| | Signal tower | | Fan cooler | •(FA | NUC) |
| | | | A/C(Air Conditioner) | ⊖(FANUC)/●(HEII | DNEHAIN, SIEMENS) |
| | EZ WORK EZ GUIDE 1 | | | (| |
| | Automatic power off | | | (|) |
| | Iool load monitornig BK9 | | | | |
| Option | SPIN WINDOW | | | (|) |
| | 150 | | | • st | , andard ○ Ontional X Not applicable |

* Please contact DN Solutions for detailed specification information.

* When using a semi-synthetic type or synthetic type, contact our sales representative or service center in advance.

Fire Safety | There is a high risk of fire when using non-water-soluble cutting fluids, processing flammable materials, neglecting the controlled and careful use of coolants and modifying the machine without the consent of the manufacturer. Always check the SAFETY GUIDELINES carefully before using the machine.

PERIPHERAL EQUIPMENT

Automatic Tool Measurement



Renishaw(RTS)





Heidenhain(TT460)



Blum(ZX Speed)

Renishaw(NC4F)

RECEIVER 📠

Intelligent kinematic compensation for 5-axis machining

For high-accuracy 5-axis machining, the Intelligent Kinematic Compensation function is recommended. This function minimizes errors in complex 5-axis machining applications by maintaining the tool point in the correct position relative to the workpiece.

In order to use this function, the following optional items are required:









TOUCH PROBE

DATUM BALL









Automatic Workpiece Measurement

Touch probe : RMP60(Renishaw), TC-60(Blum)



Touch type

RENISHAW RTS

HEIDENHAIN TT460

BLUM ZX SPEED

Laser type

RENISHAW NC4F

BLUM LC50

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AWC

AWC, Multi-AWC

A compact loading/unloading automation capable of mounting up to 40 workpieces.





AWC

A compact automation system providing fast, reliable and high productivity workpiece change capabilities.



Multi-AWC option

Automation solution capable of mounting up to 40 workpieces.

| Description | Pallet size | No. of pallets | Max. workpiece dia. x height | Max. workpiece weight |
|---------------|--------------------------------|----------------|----------------------------------|--|
| AWC | 250x250 mm (9.8x9.8 inch) | 12ea | Ø300x350 mm (11.8x13.8 inch) | 130 kg (286.6 lb) |
| | 350x350 mm (13.8x13.8 inch) | 8ea | Ø400x350 mm (15.7x13.8 inch) | 250 kg (551.1 lb) |
| | 400x400mm (15.7x15.7 inch) | 6ea | Ø450x350 mm (17.7x13.8 inch) | 250 kg (551.1 lb) |
| | 500x500mm (19.7x19.7 inch) | 4ea | Ø550x350 mm (21.7x13.8 inch) | 250 kg (551.1 lb) |
| Multi- AWC | 250x250mm (9.8x9.8 inch) | 40ea | Ø300x350 mm (11.8x13.8 inch) | 65kg, 130kg (143.3, 286.6 lb) option |
| | HSK-T100 | 40ea | Ø350x315mm (13.8 x 12.4 inch) | 80kg (176.4 lb) |
| | 350x350mm (13.8x13.8 inch) | 32ea | Ø400x350 mm (15.7x13.8 inch) | 250 kg (551.1 lb) |
| | 400x400mm (15.7x15.7 inch) | 28ea | Ø450x350 mm (17.7x13.8 inch) | 250 kg (551.1 lb) |
| | 500x500mm (19.7x19.7 inch) | 24ea | Ø550x350 mm (21.7x13.8 inch) | 250 kg (551.1 lb) |

Pallet storage-table configuration



W X H = 1910 X 1700





500 x 500 24 EA 6 Pallets x 4 Stairs



400 x 400 28 EA 7 Pallets x 4 Stairs



350 x 350 32 EA 8 Pallets x 4 Stairs



250 x 250 40 EA 10 Pallets x 4 Stairs



400X400 6EA

6EA 500X

S-AWC DIMENSIONS

Units : mm (inch)

TOP



FRONT



Units : mm (inch)

TOP





TOP





CUSTOMIZED USER-FRIENDLY FLEXIBLE OPERATION SOLUTIONS

CUFOS is a PC based control system created by DN Solutions. Equipped with intuitive user-friendly functions such as a smart phone screen and easy customization, CUFOS helps to improve operational efficiency and performance for the user.



CUFOS INTERFACE

User-friendly screen controls

CUFOS, the PC-based control created by DN Solutions, is an integrated system solution using an intuitive 19-inch touchscreen. The system provides a convenient operator interface, a high level of customization and many useful high technology apps.



Supports various apps in three fields—setup, machining and utility

It provides easy configuration by allowing users to add and edit functions on the home screen according to job requirements.

CUFOS Open CNC

CUFOS operation for enhanced productivity

The CUFOS operating system is based upon the integration of all aspects of the manufacturing process, including setting, machining and maintenance. It consolidates up-to-date software technology created by DN Solutions, to improve overall efficiency and productivity. Using the system's modular construction, each function can be easy integrated with external PC software systems and applications, such as CAM and Tool Data systems.







CPS (Collision Protection System)

A function to prevent real-time collision in Auto/Manual mode between the tool and equipment / machine elements inside the working area. Use the Setup Manager with the CPS app to build up the machine model, and add tool, workpiece and workholding equipment details.



CONVENIENT OPERATION

Even Faster & Easier processing + 21.5" screen

All programming, set-up, actual machining and verification process are getting easier and faster. Especially, intuitive conversational programming guidance with 3D UI(user interface) on 21.5" large touch screen is helpful for unskilled engineers.

- 21.5 inch touch screen
 50% improvement in processing speed
- (compared to S840D)
- Graphic programming
- PLC-based flexible automation/peripheral device expandability

Conversational convenient function



Simulation and machining contour monitoring



Side screen widget



Smart function



5-axis kinematic measuring cycles



3D collision avoidance and collision avoidance ECO

Shop mill part programming

NUMERIC CONTROL SPECIFICATIONS SIEMENS

| | Item | Specifications | S-ONE |
|---------------------|---|-------------------------------|--------------------|
| Controllederie | Controlled axes | | 5 axes (X,Y,Z,C,B) |
| Controlled axis | Simultaneously controlled axes | | 5 axes |
| Data input/output | Memory card input/output | (Local drive) | |
| Data input/output | USB memory input/output | | |
| Interface function | Ethernet | (X130) | • |
| | Execution from Extenal Storage(EES) | | 0 |
| Operation | On network drive | (without EES option, Extcall) | • |
| | On USB storage medium, e.g. memory stick | (without EES option, Extcall) | • |
| Program input | Workpiece coordinate system | G54 - G57 | • |
| Fiogrammput | Addition of workpiece coordinate system | G505 - G599 | |
| | Top surface | | 0 |
| Internelation 8 | Look ahead number of block | | 1000 |
| East function | monitoring for max. tool speed/ acceleration | | 0 |
| reediunction | Top Surface | | 0 |
| | Top Speed Plus | | 0 |
| | 3D simulation, finished part | | • |
| Programming & | Simultaneous recording | | • |
| Editing function | Measure kinematics | | • |
| | DXF Reader for PC integrated in SINUMERIK Operate | | 0 |
| Operation Guidance | ShopMill | | • |
| Function | EZ Work | | • |
| Setting and display | Operation via a VNC viewer | | • |
| Network | MTConnect | | 0 |
| Network | OPCUA | | 0 |
| | 18.5" color display with touch screen | | 0 |
| | 21.5" color display with touch screen | | • |
| | CNC user memory | 10 MB | • |
| Others | Max. CNC user memory | 28 MB | 0 |
| | Collision avoidance (machine, working area) | | 0 |
| | Collision avoidance ECO (machine, working area) | | |
| | Evaluation of internal drive | | O _I |
| | CNC user memory extend | | 0 |
| | TOOLID | | 0 |
| | PMM | | 0 |

CONVENIENT OPERATION

Visualized, intuitive task support, customized UI

The TNC7 makes machining even easier, for everything from programming to program validation and from machine setup to actual machining. You intuitively operate highly complex applications directly on the touchscreen with various integrated solutions for standard tasks.

TNC7 NEW

- 24 inch touch screen
- 189GB Program memory
- Look-ahead 5000 blocks
- Touch Probe Cycles Graphical Programming

Conversational convenient function

Data are controlled in the folder structure; convenient communication via USB devices

Collision protection system Option

Enhanced collision protection function DCMv2 option

KinematicOpt & KinematicComp option (Touch probe cycle for automatic measurement)

Various built-in pattern cycles for a wider scope of application (Software standard)

Improved maintenance environment

Graphic simulation

Highly practical programming and setup based on touch operation

NUMERIC CONTROL SPECIFICATIONS

HEIDENHAIN

| | Item | Specifications | TNC7 |
|-----------------------------|------------------------------------|--|--------------------|
| Controlladavia | Controlled axis | | 5 axes (X,Y,Z,C,B) |
| Controlled axis | Simultaneously controlled axis | | 5 axes |
| | Embedded ethernet | | • |
| Interface function | USB interface (USB 2.0) | | |
| | HEIDENHAIN DNC | | 0 |
| Feed function | Look-ahead | 5000 blocks | • |
| recuration | Adaptive Feed Control | | 0 |
| Axis compensation | KinematicsOpt | Automatic measurement and optimization of machine kinematics | • |
| Collision monitoring | Dynamic collision monitoring (DCM) | | 0 |
| | Dynamic Collision Monitoring v2 | | 0 |
| Network | MT Connect | | 0 |
| | Display unit | touch panel | 24" |
| Others | Program memory for NC programs | | 189GB |
| | CAD Import | | 0 |
| | Ext. Tool Management | | 0 |
| | Active Chatter Control | | 0 |
| | Model Aided Setup | | 0 |
| | Opt. Contour Milling | | 0 |
| | Process Monitoring | | 0 |

<TNC7>

17

POWER | TORQUE

FANUC

1500

Spindle speed: r/min

2000

300

3996

15000

1850

Spindle speed: r/min

1890

1460

13530 20000

2000

10000 15000

DIMENSIONS

Units : mm (inch)

TOP

FRONT

INTERFERENCE

Units : mm (inch)

Front view

Front view

Front view

Right view

MACHINE SPECIFICATIONS

| Description | | Unit | DVF 5000 2nd | | | |
|------------------------|------------------------|---------------------------|--------------|---|--|---|
| | X axis | | mm (inch) | 650 (25.6) | | |
| Travel distance | Y axis | | mm (inch) | 520 (20.5) | | |
| | Z axis | | mm (inch) | 480 (18.9) | | |
| | B axis | | deg | B:140(+110~-30) | | |
| | C axis | | deg | 360 | | |
| | Table size | | mm (inch) | Ø630 × 450 (Ø24.8 × 17.7) | | |
| Table | Max. workpiece size | | mm (inch) | Ø600 x H500 (Ø23.6 x H19.7) | | |
| | Table loading capacity | | kg (lb) | 400 (881.8) | | |
| | Max. speed | | r/min | | 15000 {20000} | |
| Spindle | Max. power | | kW (Hp) | CUFOS : 15K Direct 18.5/11 (S6 15%/cont.) 15K Built-in 30/18.5 (S6 25%/cont.) 20K Built-in 37/18.5 (S6 15%/cont.) | TNC7 : 15K Direct 17/10 (S6 25%/cont.) 15K Built-in 30/18.5 (S6 25%/cont.) 20K Built-in 30/24 (S6 40%/cont.) | Sinumerik One : 15K Direct 16.5/11 (S6 40%/cont.) 15K Built-in 30/18.5 (S6 25%/cont.) 20K Built-in 30/24 (S6 40%/cont.) |
| | Max.torque | | N∙m (ft-lbs) | CUFOS : 15K Direct 118 15K Built-in 230 20K Built-in 221 | TNC7 : 15K Direct 108 15K Built-in 230 20K Built-in 155 | Sinumerik One : 15K Direct 79 15K Built-in 230 20K Built-in 155 |
| | X axis | | m/min (ipm) | 42 (1653.5) | | |
| | Y axis | | m/min (ipm) | 42 (1653.5) | | |
| Rapid traverse rate | Z axis | | m/min (ipm) | 42 (1653.5) | | |
| | B axis | | r/min | 25 | | |
| | C axis | | r/min | 25 | | |
| | Tool shank | | | ISO #40 | | |
| | Tool storage ca | pa. | ea | 30 {40, 60, 120} | | |
| | Continuous | | mm (inch) | 75 (3.0) | | |
| Automatic | diameter | Without adjacent tools | mm (inch) | 125 (4.9) | | |
| toot changer | Max. tool length | | mm (inch) | 300 (11.8) | | |
| | Max. tool weight | | kg (lb) | 8 (17.6) | | |
| | Tool change | T-T-T | sec | 1.3/1.5 (60Hz/50Hz) | | |
| | time | C-T-C | sec | 3.8/4.3 (60Hz/50Hz) | | |
| Coolant | Coolant tank capacity | | L (gal) | 500 (132.1) | | |
| | Height | | mm (inch) | 3100 (122.0) | | |
| Machine dimensions | Length x Width | | mm (inch) | 2795 (110.0) (30, 40, 60T) x 2347 (93.5) , 3375 (120T) x 2347 (132.9 x 93.5) | | |
| | Weight | | kg (lb) | 8000 (17636.7) (30, 40, 60T), 9000 (354.3) (120T) | | |
| Control | NC system | | - | CUFOS, TNC640/TNC7, Sinumerik One | | |

WHY 5-AXIS MACHINING?

Single setup efficiency

5-axis machining allows you to approach the workpiece from all angles, with complete access to five sides of the part in a single setup. This reduces the overall number of part setups compared to traditional machining, which minimizes machine downtime and maximizes chip making time.

Improved part accuracy

When making parts with multi-sided features using traditional 3-axis machining, multiple part setups are required. This means new inaccuracies can arise each time the workpiece is repositioned. 5-axis machining eliminates stacked tolerances and improves overall part dimensional accuracy.

Extended machine shop capability

DN Solutions 5-axis machines open up new doors for your machine shop. The increased efficiency will make you instantly more competitive, and full 5-axis machining capabilities give you the opportunity to quote on jobs that previously weren't possible. So, what are you going to make today?

"Compared with similar machines from Japan or Europe, DN Solutions has the same level of precision and quality at a better value for money."

- OMGM Group, Italy

"Our DN Solutions 5-axis is making complex, high precision parts for aerospace and defense. Cycle times have been reduced dramatically."

- Aerotech Precision Manufacturing, Great Britain

RESPONDING TO CUSTOMERS ANYTIME, ANYWHERE

DN Solutions Global Network

CUSTOMER SUPPORT AND SERVICES

We're there for you whenever you need us.

We help our customers operate at maximum efficiency by providing them with a range of tried, tested and trusted services - from pre-sales consultancy to post-sales support.

Field services

- On-site service
- Machine installation and testing
- Scheduled preventive maintenance
- Machine repair service

- Training
- Programming, machine setup and operation
- Electrical and mechanical maintenance
- Applications engineering

Parts supply

- Supplying a wide range of original DN Solutions spare parts
- Parts repair service

Technical support

- Supports machining methods and technology
- Responds to technical queries
- Provides technical consultancy

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* Specifications and information contained within this catalogue may be changed without prior notice.

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