





DC12

DOUBLE-COLUMN TYPE 5-AXIS VERTICAL MACHINING CENTER

WE ARE AXILE

AXILE designs and builds agile smart 5-axis VMCs with leading automation solutions for manufacturers of complex parts and components.

"We believe manufacturers shouldn't have to choose between high-speed and high-performance 5-axis machines."

By combining sheer agility, digitalized intelligent automation, and a new standard of 5-axis machining, we've created an all-new approach:

Agile Smart Machining.

In short, our dedicated team of industry experts brings together ultra-high removal rates, pinpoint precision, and 24/7 automation and reliability within each and every AXILE 5-axis machine.

Our breakthrough design concepts and advanced proprietary technologies serve highly sophisticated manufacturers of complex parts and components for applications in aerospace, die and mold, medical, and general job shop, among others.

The AXILE service and support network spans nearly 50 countries, with more than 70 distributors across Asia, Europe, and the Americas, and a service center in Croatia.



CONTENTS

4 DC12 DOUBLE-COLUMN TYPE VMC

DESIGN CONCEPT

AGILITY

ACCURACY

SPINDLE

CHIP MANAGEMENT

TOOL MANAGEMENT

ERGONOMICS

CONTROL UNIT

14 STANDARD & OPTIONAL EQUIPMENT

16 TECHNOLOGIES

 ART^TM

 SMT^TM

19 LAYOUT AND WORKSPACE

20 TECHNICAL DATA

DC12 DOUBLE-COLUMN TYPE VMC

The DC12 is the most robust VMC in AXILE's arsenal, perfectly suited for handling larger, lengthy workpieces. With a maximum table loading weight of 2.5 tonnes and maximum diameter of 2,200 mm X 1,200 mm, the DC12 takes on the larger, heavier parts common in the aerospace, power generation, and die and mold industries. Its double-column bridge construction allows for greater rigidity, as well as greater control over thermal deformation. As a result, the D12 is capable of deep cuts and complex contouring while maintaining utmost precision.

With larger workpieces come more chips, meaning the DC12 features excellent chip removal efficiency, to prolong tool life and ensure no residual interference. Therefore, the DC12 delivers the high surface quality expected by leading manufacturers.



DESIGN CONCEPT

THE STRUCTURE

1

Spindle swiveling within the head and moved by Y & Z bridge axes

4

4-guided Z-axis Box-in-**Box RAM**

Ensures highest rigidity of the long RAM to absorb the machining vibration

2

Bridge design

5

Massive bridge supported on a one-piece base

3

3-guided Y-axis carriage

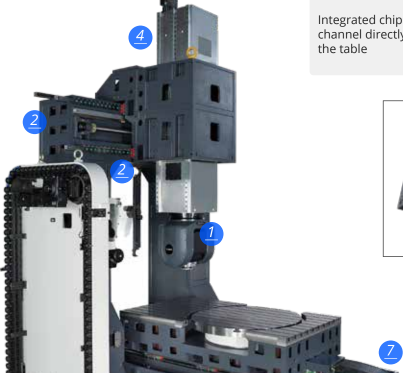
Highest stability and accuracy even in roughing processes with high torque in spindle

6

All body made of high-quality casting

7

Integrated chip disposal channel directly under the table





3-guideway Y-axis



Box-in-Box RAM

AGILITY

LINEAR AXES

1

<u></u>	
Direct driven servomotors (no belts/gears)	Best dynamic and minimal elasticity in the driving system
<u>2</u>	
Linear scales with 0,1 μm resolution in X, Y and Z axes	Ensures best accuracy for ALL axes
Roller type linear guideways	Best high-feed movement and vibration damping
Pre-loaded double-nut ballscrews	Minimized backlash allowing high-feed movements







SWIVELLING-ROTARY AXES

Integrated and re	eady-to-use hydraulic and
pneumatic ports	for the rotary C-axis table

Simplifying parts clamping process

Table: Torque motor-driven rotary axis (C)

Highest dynamics

Head: Dual torque motor-driven swiveling axis (B)

Highest accuracy

Swivelling head vs Rotary table

1100

K: B axis (HSK-A63/100) Torque S1 (Nm)

1040

K: C axis Torque S1 (Nm)
T: B axis (HSK-A63/100) Torque S1 (Nm)

1158

L: C axis Torque S1 (Nm)

2000

Hydraulic brake

High-repeatability in 4+1x operation when using the brakes

High-resolution, direct absolute rotary measuring system

Zero-backlash and high accuracy





Swivelling B-axis head



Rotary C-axis table

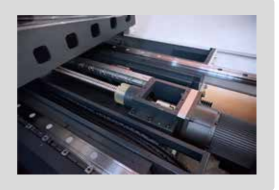
ACCURACY

THE CORNERSTONE OF 5-AXIS MACHINING

Linear axes accuracy

Ballscrew´s thermal growth

0.1µm resolution absolute linear scales in ALL axes



Rotary axes accuracy

Elasticity and backlash of driving system

Direct-driven torque motors with no backlash

Angular error is multiplied by the distance from rotary axis to machining point

+/- 5" accuracy absolute rotary scale feedback





Thermal control

Heat generated by spindle and torque motors

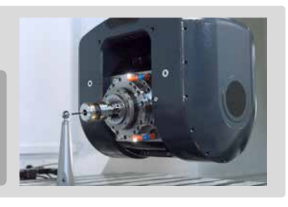
Spindle and torque motors are cooled with a water chiller close-circuit and a cooling unit



Linear-rotary axes relative positioning

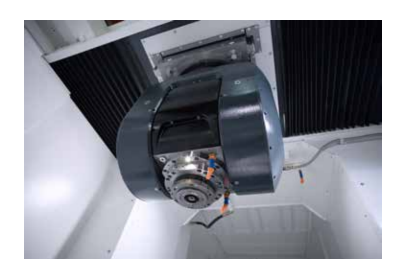
The swivelling-rotary table might shift its relative position to the 3 linear axes by many reasons generating an increasing error in the part

CNC embedded compensating functions like Kinematics (Heidenhain), Kinematic chain (Siemens) and Tilted working plane indexing (Fanuc)



SPINDLE

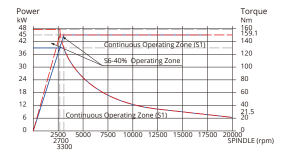
HIGH-PERFORMANCE BUILT-IN SPINDLE SELECTION





Spindle K

- > 20.000 rpm > HSK A63
- > Power 45/45 kW (\$1/\$6-40%)
- > Torque 130/160 Nm (S1/S6-40%)



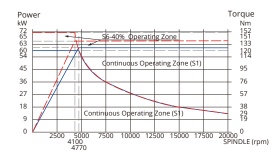


- > Power 40/40 kW (\$1/\$6-40%)
- > Torque 150/180 Nm (S1/S6-40%)

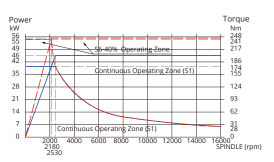


Spindle T

- > 20.000 rpm > HSK A63
- > Power 60/65 kW (S1/S6-40%)
- > Torque 120/151 Nm (S1/S6-40%)



- > 16.000 rpm > HSK A100
- > Power 46/55 kW (\$1/\$6-40%)
- > Torque 174/241 Nm (S1/S6-40%)



CHIP MANAGEMENT

FLUSHING CHIPS AWAY

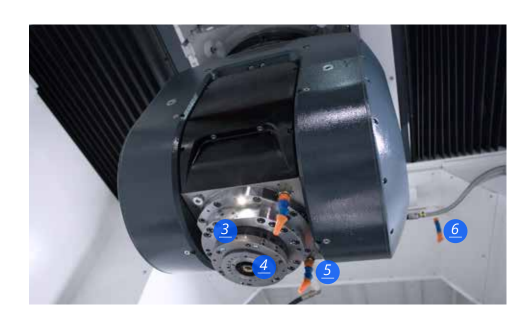




There are two screw-type chip augers provided at both sides of the base

During cutting, the chips are delivered through chip augers to a chip conveyor for easy chip removal

- 1 Chip auger
- 2 Chip conveyor
- 3 4x coolant at spindle nose
- 4 Coolant through spindle
- 5 Air flushing
- 6 Chip wash down



TOOL MANAGEMENT

TOOL MAGAZINE SELECTION FOR EVERY APPLICATION









1

Chain type ATC HSK-A63 tool shank: 90 or 120 tools HSK-A100 tool shank: 60 tools Sister tools, complex parts and unmanned operation can be executed with no worries on the tool magazine capacity.

2

Matrix type magazine for 216 HSK-A63 tools

Maximum tooling availability to reduce work preparation time and increase flexibility

Ideal configuration for high-tech job-shops and high-volume production companies

Tools are accessible from the back-left side of the machine and stored with an assisted drawer

Tools can be easily changed during automatic operation in the same area for machining supervision, CNC panel and workpiece loading and unloading.

Smart tool: interface panel is used to select the tool. When finished, the system checks whether all tool HSK-A63 holders are in the right position

Avoid human failures when manually change tool to spindle, protecting spindle and reducing down-time.

Chain-type magazine with 60, 90 or 120 tools capacity





ERGONOMICS

ACCESSIBILITY TO WORKING AREA

Integrated roof for overhead crane loading and unloading

Large front door opening

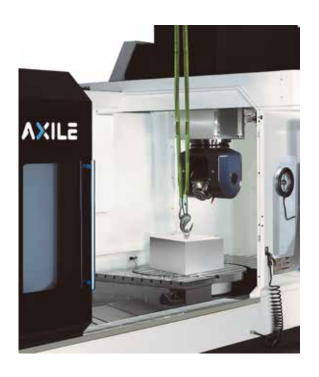
Comfortable access to working area for workpiece preparation and supervision

Rotary table at same level as fixed table

Ergonomic loading and work preparation

Integrated roof to open ceiling working area

Easy loading and unloading of heavy and bulky workpieces by over head crane



EASIER TOOLING MANAGEMENT AND MAINTENANCE



Tools are accessible from back of the machine

Tools can be easily changed during automatic operation

All necessary consumables are located together in the back of the machine

Easier routine maintenancefor operator



Smart tool panel is used to select the tool and to check if all tool holders are in the right position when job is finished

Avoid human failures when manually change tool to spindle, protecting spindle and reducing down-time

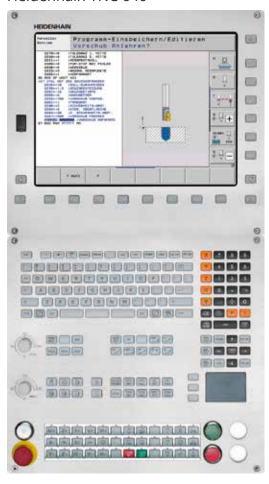
CONTROL UNIT

A CONTROLLER FOR EVERY USER

Heidenhain TNC 640

- > Kinematics
- > Dynamic Collision Monitoring
- > Tool Center Point Management
- > Tilted the Working Plane

Heidenhain TNC 640



Siemens 840D SL/SINUMERIK ONE

- > Kinematics chain
- > Collision Avoidance
- > 5-axis transformation with tool orientation
- > Swivel the Coordinate System

Fanuc 31i-B5 plus

- > 3D Interference Check
- > High Speed Smooth TCP
- > Tilted Working Plane indexing

Siemens 840D SL



Fanuc 31i-B5 plus



STANDARD & OPTIONAL EQUIPMENT

Standard details of a premium machine

High efficiency air conditioner

Electrical cabinet is maintained at stable temperature by using an air conditioner



Dual chip auger, chain type chip conveyor and built in 40 bar paper filter are standard equipments



U-type embedded in the table (for highest accuracy)

Tools are measured by an additional laser tool measurement, in different angles.



Automatic workpiece measurement (with probe, receiver and reference ball)

Automatic compensation of the rotary axis relative positioning: Kinematics (Heidenhain), Kinematic chain (Siemens) and Tilted working plane indexing (Fanuc)

For accurate workpiece positioning or in-process measuring of some machining features.

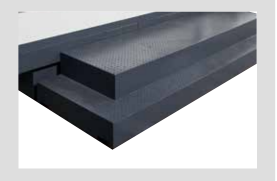


Customize the machine to your needs

- Cooling unit: > CTS with 40 bar pump, paper filter and oil skimmer (STD)
- > CTS 70 bar separate type with paper filter and coolant chiller (OPT)
- > CTS 70 bar programmable separate type with paper filter and coolant chiller (OPT)



Work Platform (opt)



Spin window (opt)



TECHNOLOGIES

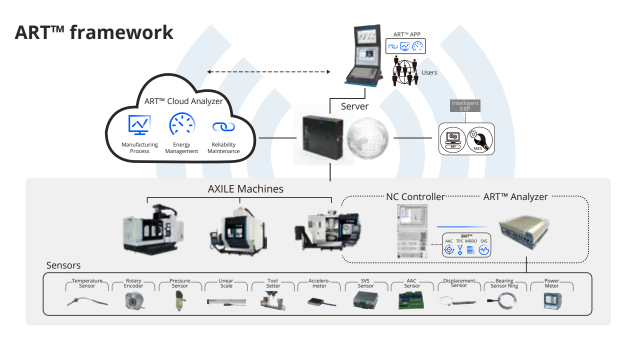


INTELLIGENT MONITORING SYSTEM

The future of manufacturing depends on optimized, intelligent production. To gain an edge on the competition, embracing smart manufacturing is the best way to stay ahead of the curve.

To deliver agile smart machining, and that all-important competitive edge, we have created ART™, an intelligent monitoring system that enables 24/7 operations and eliminates unexpected downtime. ART™ monitors all wearing components, energy consumption, and fluids such as lubricant and coolant, to supply real-time status updates on the machine and its components, and to pre-empt future issues.

Utilizing ART™ in daily operations immediately improves production efficiency by empowering machinists to make informed decisions. Moreover, ART™ gives manufacturers the reassurance required to embrace automation solutions, by delivering vital oversight through total operational transparency.



3 Core Functions to Boost Productivity & Profitability



Reliability Maintenance (RM)

Unexpected downtime is the enemy of profitability. ART™ delivers machine components diagnosis, machine lifetime estimation, and consumable supplies monitoring to preempt machine failure and eliminate unplanned downtime.



Manufacturing Process (MP)

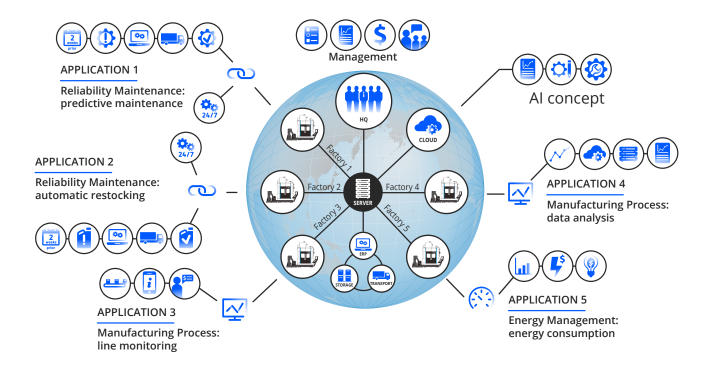
Knowledge is power. ART™ achieves superior data collection and analytics on machine status and utilization rates, to deliver real-time information for optimized production strategies.



Energy Management (EM)

Every penny counts. ART™ enables manufacturers to monitor their power consumption, to identify ways to maximize energy efficiency and reduce expenditure.

Industry 4.0 Solutions to Intelligent Machine



How ART™ Brings Production Benefits

- > Clearly displays machine status, for quick decision-making
- > Maximizes machine accessibility and utilization, for optimized production
- > Provides real-time notification of abnormal conditions, for swift intervention
- > Gives machinists the information required to optimize removal rates and machine lifetime

How ART™ Brings Maintenance & Service Benefits

- > Delivers pre-emptive error messages prior to breakdown, to eliminate unexpected downtime
- > Decreases service expenses, by precisely identifying the issue
- > Enhances service efficiency, by recommending appropriate action
- > Reduces spare parts inventory, by highlighting exactly what is needed and when
- > Automatically orders new parts, by linking to online purchasing system
- > Allows machines and equipment to remain on stand-by, always ready to work











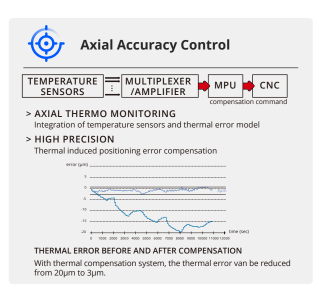


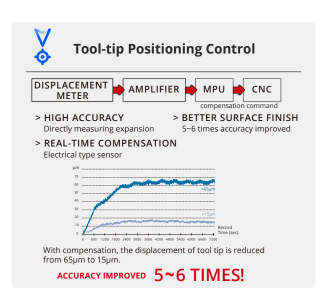


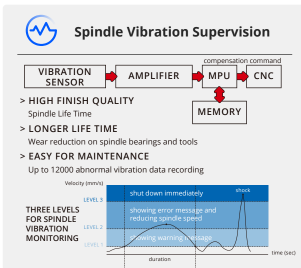
SMART MACHINING TECHNOLOGY

As pioneers of advanced mechatronic systems with decades of R&D expertise, AXILE has taken 5-axis CNC machining to the next level. Our patented SMT™ (Smart Machining Technology) delivers groundbreaking compensation and calibration functionality for unrivaled cutting speeds and industry-leading accuracy, and more importantly, resolves the aforementioned issues created by thermal expansion.

With AXILE's SMT™ manufacturers can have it all. There's no longer the need to choose between speed and precision, meaning manufacturers can produce superior parts rapidly, while also securing total process reliability and long-term machining performance.

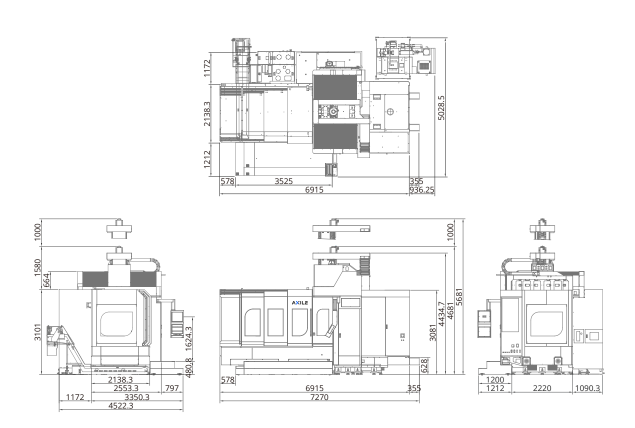




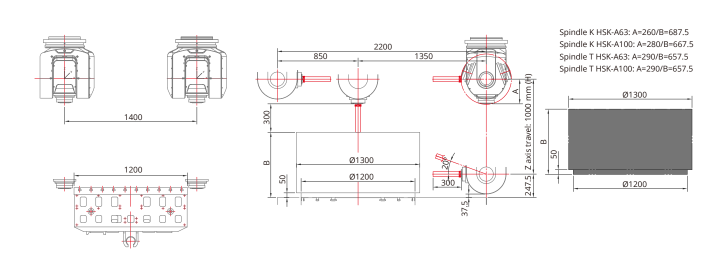




LAYOUT AND WORKSPACE



INTERFERENCE



TECHNICAL DATA

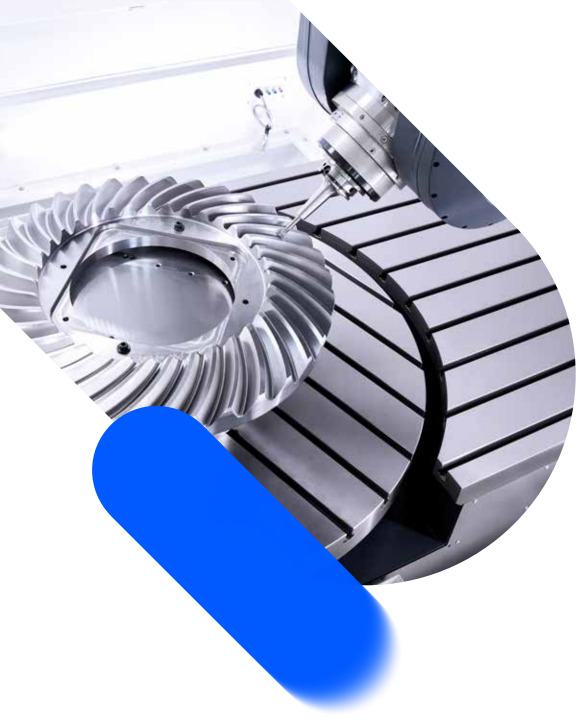
COMMON DATA FOR DC12

TABLE				
Table size	2200x1200 mm	86.6x47.2 in		
Maximun table load	2500 kg	5511 lbs		
Rotary table top diameter	Ø1200 mm	Ø47.2 in		
Total number of hydraulic and pneumatic ports	4			
LINEAR AXES				
X travel	2200 mm	86.6 in		
Y travel	1400 mm	55.1 in		
Z travel	1000 mm	39.4 in		
Max feedrate X/Y/Z	36 m/min	1417 in/min		
Guideways type	Roller			
Guideways size X/Y/Z	55/55/45 mm	2.1/2.1/1.7 in		
ROTARY AXES	33/33/43 11111	2.1/2.1/1./ 111		
Swiveling axis B - Head	±110 deg			
Rotary axis C - Table	360 deg			
Max speed axis B	100 rpm			
Max speed axis C		100 rpm		
SPINDLE K	100	, i p		
Spindle speed	20000 rpm(std); 16000 rpm(opt)			
Tool shank	HSK-A63 ; HSK-A100			
	45/45 kW(std)	60/60 hp(std)		
Power S1/S6-40%	40/40 kW(opt)	53/53 hp(opt)		
Torque S1/S6-40%	130/160 Nm(std)	95.9/118 Ft/lbs(std)		
	150/180 Nm(opt)	110.6/132.7 Ft/lbs(opt)		
SPINDLE T	(52.4			
Spindle speed	20000 rpm(std) ; 16000 rpm(opt)			
Tool shank		HSK-A63 ; HSK-A100		
	60/65 kW(std) 80.4/87.1 hp(std)			
Power \$1/\$6-40%	46/55 kW(opt)	61.6/73.7 hp(opt)		
_	120/151 Nm(std)	88.5/111.3 Ft/lbs(std)		
Torque	174/241 Nm(opt)	128.3/177.7 Ft/lbs(opt)		
MEASURING FEEDBACK	(-1-7	1200717777 10100(0)00		
Linear axes type	Linea	Linear scale		
Linear axes resolution	0.1 µm			
Rotary axes type	Rotary scale			
Rotary axis accuracy	±5"			
TOOL CHANGER				
Tool shank	HSK-A63	; HSK-A100		
ATC type	Arm type			
Magazine positions		90T (std)/120T (opt) ; 60T		
Maximum tool length	500 mm	19.7 in		
Maximum tool diameter (with adjacent pot empty)	150 mm(std) ; 229 mm(opt)	5.9 in(std) ; 9 in(opt)		
Maximum tool weight	7 kg(std) ; 15 kg(opt)	15.4 lbs(std); 33.1lbs(opt)		
Maximum loading weight	450 kg(std); 600 kg(opt)	992.1 lbs(std); 1322.8 lbs(opt)		
t Considerations and subject to the second without mation	1	, /		

^{*} Specifications are subject to change without notice.

ACCURACY (VDI/DGQ 3441)			
Positionning	0.005 mm	0.0002 in	
Repeatability	0.005 mm	0.0002 in	
STANDARD THROUGH COOLANT SUPPLY (STD)			
High pressure pump	40 bar	580 psi	
STANDARD THROUGH COOLANT SUPPLY WITH SEPARATE TANK (OPT)			
High pressure pump	40/70 bar	580/1015 psi	
CONTROL UNIT			
Heidenhain	TNC 640		
Siemens	840D SL/Sinumerik one		
Fanuc	31i-B5 Plus		
DIMEMSION			
Length (w & w/o conveyor)	8000 mm	26.2 Ft	
Width	5100 mm	16.7 Ft	
Height	5700 mm	18.7 Ft	
Weight	28000 kg	61730 lbs	
Floor Space	8000x5100 mm	26.2x16.7 Ft	

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AXILE MACHINE

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