

DMU 65/85/105/125 monoBLOCK DMU 75/95 monoBLOCK DMU 65/85/105/125 FD monoBLOCK DMC 65/75/85/95 monoBLOCK DMC 65/85 FD monoBLOCK

# 5-AXIS UNIVERSAL MILLING MACHINES DMU | DMC monoBLOCK series



DMGMORI.COM

Applications and parts
Highlights
Control technology
Overview
Technical data

# monoBLOCK – The benchmark in all sectors

The monoBLOCK series has a machine concept for every sector: Be it 5-axis simultaneous machining, highly dynamic high-speed milling, integrated mill-turning, high-torque cutting or the broad field of productive parts machining in 5 axes. With the monoBLOCK machines, every component produced becomes an impressive masterpiece.



## LIFESTYLE

Keel bearing plate for sailing yacht



DIE & MOLD

Tyre Die & Mold in tool steel



### MACHINE CONSTRUCTION

CK45 planet carrier



AEROSPACE

Titanium blisk



ENERGY

Impeller in aluminium



MEDICAL Titanium knee joint



AUTOMOTIVE

Radiator grille for the Audi S6



#### Applications and parts

<ul> <li>Technology Excellence</li> </ul>
Highlights
Control technology
Overview
Technical data

#### EXCELLENCE CENTER

# No. 1 in Technology Excellence

The synergy between machine builder and component manufacturer has to fit. With the two technology excellence centers DIE & MOLD and AEROSPACE in Pfronten, DMG MORI offers its customers experts at eye level who know the industries, its requirements as well as the players and future developments. Customers can expect advice from holistic technology solutions right through to cross-machine turn-key process development, i. e.: machine design, tools, clamping systems, programming

### DIE & MOLD EXCELLENCE CENTER

- + Over 50 years experience and over 20,000 successful customers in the DIE & MOLD sector
- + Holistic product portfolio for everyone Workpieces from 10 to 6,000 mm and up to 150 t
- + Standardized and individual Automation

٥4

 Best surface qualities up to 0.15 µm thanks to permanently accurate linear drives with up to 2g acceleration and measuring systems from MAGNESCALE

# **Machine Highlights**

- + speedMASTER spindles up to 30,000 rpm or up to 200 Nm
- + DirectDrive in the C axis for dynamic machining and best surface quality
- Exclusive DMG MORI technology cycles and software options: 3D quickSET for highest kinematic accuracy, ATC for optimum surface qualities

DMC 65 monoBLOCK with RPS3



# AEROSPACE EXCELLENCE CENTER

- + Over **20 years of technology experience** for all applications and materials
- + Green Button process Process development in consideration of measuring and monitoring to ensure unmanned production with maximum process reliability
- + Additive Manufacturing: Laser cladding and selective laser melting in the powder bed
- + 20 years milling-turning technology Best in Class for Casings and Rotatives
- + New: technology integration grinding



BLISK Machine: DMU 65 monoBLOCK Dimension: Ø 450 × 120 mm

Material: Ti6Al4V



# **Machine Highlights**

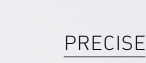
- + Motor spindles with up to 30,000 rpm (67 kW, 40 Nm) for machining structural aluminium components with small and complex cavities
- + Highly dynamic swivel rotary table with direct drive in A/C axis for blisk processing
- + Process monitoring through DMG MORI technology cycles MPC, TCC as well as software solutions like the Condition Analyzer
- + Advanced machining possibilities through DMG MORI technology cycles, e.g. Interpolation Turning, eccentric turning or Alternating Speed

DMU 65 monoBLOCK

Applications and parts
Highlights
Control technology
Overview
Technical data

# The all-rounder!

Be it individual or universal, the machine concept of monoBLOCK machines with their comprehensive range of options provides a solution for every application. A wide range of table solutions from highly dynamic 5-axis machining with Direct Drive to Mill Turn operations as well as the widest selection of spindles are the basis for the optimal configuration of your machine. Large door openings with unique access to the working area give the operator impressive freedom and perfect handling.



+ Comprehensive cooling measures, high-performance coolant unit and multi-sensor compensation as standard

DMU 65 mon

- + Up to 25% higher precision with the optional precision package
- + Stiff construction with high static masses and balanced moving parts
- + 55 mm roller guideways in all axes (45 mm on the 65er)

# ERGONOMIC

- + Large door opening with unique access to the working area, even with a pallet changer
- + Unrestricted crane loading of up to 2,600 kg
- The most compact machine on the market with a footprint of just 8 m<sup>2</sup> (DMU 65 monoBLOCK)
- + Quick and easy to set up thanks to its three-point support

#### Please note:

The results of machining and performance trials listed in this catalogue are to be taken as examples. The results may vary slightly due to the site conditions and cutting conditions.

# **monoBLOCK** Ergonomic Precise Versatile CELOS



Over 35 years of 5-axis expertise

07

# CEL()S

# VERSATILE

oBLOCK®

+ Universal – swivelling rotary table with single or twin drive

- + Milling and turning complete machining at up to 5,400 Nm
- + Dynamic 3 different table options with Direct Drive on the A and C axes
- + Productive with up to six pallets in the system

# CELOS

- + CELOS from DMG MORI allows consistent administration, documentation and visualization of order, process and machine data
- + CELOS can be extended with apps and is also compatible with your company's existing infrastructures and programs

Applications and parts
Highlights
<ul> <li>Ergonomic</li> </ul>
Control technology
Overview
Technical data

# Unique ergonomics!

With a footprint of 8 m<sup>2</sup>, the monoBLOCK is the most compact machine in its class on the market. The perfect accessibility and visibility of the working area also provide maximum user satisfaction! The working area can also be loaded from above.



#### 1 Three-point support

with the inherently rigid monoBLOCK and crane hook design for rapid installation

### 2 Palletisation option

with unrestricted access to the working area



08

#### 3 Optimal chip removal

and chip disposal from the machine to the rear -1,385 × 1,000 mm large chip aperture (65: 860 × 640 mm, 85: 1,080 × 800 mm, 105: 1,180 × 1,000)

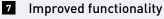
4 Stainless steel covers in working area Prevention of soiling and best accessibility

### 5 The most compact machine on the market

just 8 m<sup>2</sup> of space required for the DMU 65 monoBLOCK  $(12.3 \text{ m}^2 \text{ for the } 85, 18.2 \text{ m}^2 \text{ for the } 105 \text{ and } 28.5 \text{ m}^2 \text{ for the } 125)$ 

## 6 CELOS

simplifies and speeds the process from the idea to the finished product



The safety glass can be removed from outside the machine

#### 8 Retention of value / long-life surfaces

Premium range built to a high standard for superior scratch resistance and protection against damage





# UNRESTRICTED CRANE LOADING OF UP TO 2,600 kg



# **Ergonomic** Precise

Versatile CELOS

## HIGHLIGHTS

- + Large door opening with unique access to the working area for quick and ergonomic set-up of workpiece and tools
- + Crane loading from above to over the table centre
- + Door opening of up to 1,900 mm (1,310/1,500/1,650 mm on the DMU 65/85/105 monoBLOCK)
- + Full accessibility to the working area and tool magazine, even with automation

### EASE OF MAINTENANCE

- A Oil mist extraction through the magazine\*
- B Coolant unit
- **C** Magazine with swing arm tool changer for up to 180 tools
- D Control cabinet under the tool magazine
- E Chip disposal to the rear\*
- F Central Fluidbox best accessibility

\*Option



Applications and parts
Highlights
<ul> <li>Precise</li> </ul>
Control technology
Overview
Technical data

# Precise and stable – for perfect machining results

The monoBLOCK series produces optimal milling capability, the best machining performance and excellent levels of precision thanks to its extreme stiffness and stability. These top levels of performance are achieved by the high static masses of the monoBLOCK and detailed FEM analysis. The weight-optimised EN GJS 600-3 moving parts provide high process dynamics.

2

4

# Standard cooling measures

- 1 Cooled Z-axis motor
- 2 Cooled A- and C-axis motors
- 3 Cooled C-axis gear
- 4 Cooled motor mounting plates in the X- and Z-axes
- 5 Internally cooled ball screw in the X-axis
- 6 Cooled linear guideways in the Z-axis
- 7 Cooled ball screw bearing in Z-axis
- 8 Constant temperature in the machine by covering Y-axis and using fans (two in X-axis, one in Y-axis)
- Multi-sensor compensation with four sensors: Spindle, cabinet, Y-axis slideway, machine base

4.3 kW coolant unit Linear encoders in the X-,Y- and Z-axes

COMPREHENSIVE COOLING MEASURES FOR MAXIMUM LONG-TERM ACCURACY AS STANDARD

# Ergonomic Precise Versatile CELOS

#### monoBLOCK - MAXIMUM STABILITY FROM ONE CASTING

#### Stiff monoBLOCK concept

9

8

5

9

8

4

- + One-piece column with large, stable slideways, 55 mm roller guideways in all axes (45 mm on the 65)
- + Maximum stability thanks to the large YRT bearing in the swivelling rotary table and large ball screws in all axes, e.g. 460 mm YRT and up to max. 63 mm ball screws on the DMU 105/125 monoBLOCK
- + FEM optimisation of all components
- + Clamping of the swivelling rotary table

### UP TO 25% HIGHER ACCURACY WITH THE OPTIONAL PRECISION PACKAGE\*

- + Cooled motor mounting plates in the X- and Y-axes
- Internally cooled ball screw in the Y- and Z-axes +
- + Multi-sensor compensation in A- and C-axes
- + Selected components

\* Only in conjunction with the measuring probe option, production package 40/80 bar and coolant temperature control, in combination with tools with face and taper contact at the cone and the tool flange



# Workpiece

Bobby Car mould, surface finish of Ra < 0.4 µm

Applications and parts
Highlights
<ul> <li>Versatile</li> </ul>
Control technology
Overview
Technical data

# Individual or universal – a solution for every application



UNIVERSAL | SWIVELLING ROTARY TABLE WITH SINGLE OR TWIN DRIVE

5-axis simultaneous machining up to 2,600 kg and machining of negative angles

12





MILLING AND TURNING | COMPLETE MACHINING RATED AT UP TO 5,400 Nm

Maximum productivity through complete machining on one machine with speeds up to 1,200 rpm





LONG-TERM PRECISION | SWIVELLING ROTARY TABLE WITH DIRECT DRIVE IN C-AXIS<sup>\*</sup>

Highest long-term precision (even with continuous operation) and dynamics (simultaneous operation) in the C-axis





DYNAMIC | DIRECT DRIVE IN THE A- AND C-AXES\*\*

Highly dynamic Direct Drive technology in the A- and C-axes (tandem) for the highest levels of precision and dynamics



\*not available for DMU 105/125 monoBLOCK \*\*available for DMU | DMC 65 monoBLOCK

## FROM POWER TO HIGH SPEED – THE WIDEST RANGE OF SPINDLES ON THE MARKET

speedMAST

- + Up to 30,000 rpm and 430 Nm torque
- + speedMASTER High-tech motor spindles with the best performance and accuracy
- + Modular technology for the quickest and most cost-effective repairs
- + SK50|HSK-A100 available for the DMU|DMC 85 monoBLOCK upwards

Ergonomic Precise **Versatile** CELOS

R

Applications and parts	
Highlights	
Control technology	
> CELOS	
Overview	
Technical data	



# CELOS ON THE ERGO*line* CONTROL WITH 21,5" MULTI-TOUCH SCREEN

#### Standardized

Simple machine operation for all new high-tech machines made by DMG MORI.

#### End-to-end

End-to-end administration, documentation and visualization of order, process and machine data.

#### Open

Direct data import from MES and ERP systems. Integration of any external program and web contents.

#### Measurable

With the DMG MORI MESSENGER all status information of the linked machines and devices is available at a glance. Regular and automated reports boost transparency in production.

#### Future-proof

Simple PLC-independent CELOS update to the latest version from every existing version. The data is reliably migrated and all functions supported by the PLC will then be available to the full extent. DMU 600 P/FD AND DMU 600 Gantry

# **CEL()S** – From the idea to the finished product

CELOS offers a standardized user interface for all new high-tech DMG MORI machines. CELOS APPs enable end-to-end administration, documentation and visualization of order, process and machine data. This also simplifies, standardizes and automates machine operation. Standard APPs support the machine operator during preparation, optimization and systematic processing of production orders.

# CELOS APPs - 3 EXAMPLES



#### JOB MANAGER

# Systematic planning, administration and preparation of orders.

- + Machine-based creation and configuration of new orders
- + Structured saving of all production-relevant data and documents
- + Automatic order data import with the help of the job import function



#### APPLICATION CONNECTOR

#### Your application directly on the machine.

- + Integration of own systems (e.g. MES, ERP) and access to Intranet/Internet directly on the CELOS machine
- + Creation of up to 20 own connections as CELOS APPs on the CELOS user interface
- + Simple remote control (RDP or VNC) or web connections directly from CELOS



#### MESSENGER

# Current status data from networked machines and devices in production at a glance.

- + DMG MORI Monitoring for all machines and devices in production networked via DMG MORI Connectivity
- + Automatically generated one-page reports
- + Maximum flexibility thanks to the creation of customized dashboards







Applications and parts
Highlights
Control technology
Overview

# Exclusive, optionally available DMG MORI technology cycles



### MPC 2.0 - MACHINE PROTECTION CONTROL

# Protecting machines with an emergency shut-off function

- + Vibration monitoring in the process
- + Emergency shut-off with teach function
- + Torque monitoring

16

+ Milling spindle bearing diagnostics



#### 3D quickSET

Quick and easy for maximum precision

- + Toolkit for checking and correcting the kinematic precision of 5-axis machine configurations
- + All head variants and all table axes



ATC – APPLICATION TUNING CYCLE

Process optimisation at the push of a button

- + Process-oriented feed drive tuning
- + Minimised machining time with maximised component quality, irrespective of workpiece weight
- + High surface quality during finishing



#### LASER MEASURING SENSOR PACKAGE

# Enhanced measuring options with a laser measuring sensor

- + Measurement of slots and grooves
- + Measurement in hard-to-reach areas
- + Measurement of individual points
- + Package with manual and automatic calibration



#### VCS complete

# Volumetric calibration at the touch of a button

- + Geometric fingerprint of the machine
- + Compensation of deviations (dimension and angular displacements as well as straightness of linear axes)
- + Easy handling and implementation by the customer directly at the machine



#### MAINTENANCE PACKAGE 14.0

# Reduced maintenance without manual intervention

- + Automatic recognition of tool pull-in force for consistently high process stability
- + Predefined cycle for automatic lubrication, every 75 h or after 20,000 tool changes
- + Detection of leakage and measuring of usage of pneumatics system

#### CONTROL TECHNOLOGY

# High-end CNCs for safe processes and maximum precision



### SIEMENS 840D SL OPERATE

- + Highly simplified interactive programming with identical "look and feel" for turning and milling
- + SINUMERIK Operate new user interface
- + ATC\*, 3D quickSET\*
- + Powerful 32-bit multiprocessor system and controller, 1GB RAM
- + Fast block processing time of approx. 0.6 ms
- + Look-ahead function for up to 150 NC blocks (capable of parameterisation)
- Graphical simulation of the machining process with overhead view, triple-plane display and 3D display; synchronised display during the machining process
- DECKEL MAHO Package MDynamics\*, optional optimisation of surface finish and speed for smoothing surface transitions

\* Option



### HEIDENHAIN TNC 640

- + Unique, highly detailed 3D simulation display
- + New optimised TNC user interface
- + HSCI HEIDENHAIN Serial Controller Interface
- + Conversational or ISO programming
- + Rapid program generation with plain text programming
- + Graphical programming
- + Collision monitoring (DCM)
- + ATC\*, 3D quickSET\*
- + Powerful dual-core processor (Intel i7-3, 2 Cores)
- + New optimised ADP (Advanced Dynamic Prediction) motion control for improved surfaces and quicker machining (block processing time less than 0.5 ms)
- + Dynamic look-ahead function with no path restrictions
- Dynamic Efficiency with adaptive feed control AFC and trochoidal milling as standard (Active Chatter Control ACC optional)
   Option



### MAPPS V\*\*

- + FANUC based
- + User memory with large capacity of 6GB as standard
- Equipped with simple and easy-to-follow conversational programming function
- Quick access to required information by manual data search function
- + Two multi-touch panels
- + 3D machining simulation for easy geometry checking
- + 6-window display for checking required machine information at the same time
- + Improved set-ups by displaying required machine information according to the operation

\* Option \*\* available only for DMU 75 monoBLOCK

Applications and parts
Highlights
Control technology
Overview
Overview
> Working area

# monoBLOCK – A large working area in the smallest footprint

True greatness comes from within. In a compact footprint the monoBLOCK series can accommodate workpieces up to 1,400 mm in diameter and 2,600 kg in weight. The working area can be loaded from above with no restrictions and, partly thanks to the standard stainless steel cladding in the working area, the machines retain their value.



DMU 65 monoBLOCK DMU 75 monoBLOCK DMU 85 monoBLOCK Swivelling rotary table\* Swivelling rotary table\* Swivelling rotary table\* Travel X/Y/Z 735/650/560 750/650/560 935/850/650 mm Table size ø650 ø650 ø850×750 mm 600/1,000\*\* 1,000/1,500\*\* Maximum load 600 kg Workpiece dimensions mm 350

\* more detailed dimensional drawings available on request, restrictions dependent on swivel angle, \*\* swivelling rotary table with twin drive



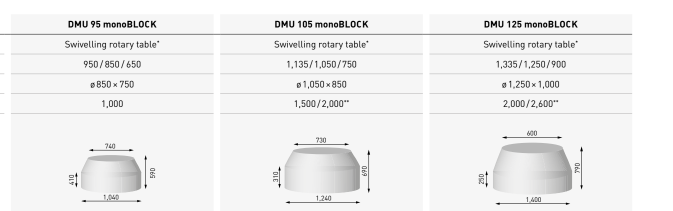
## GLOBALLY UNIQUE -THE HIGHEST MAXIMUM LOAD

 $5\mbox{-}axis$  simultaneous machining with a swivelling rotary table for components weighing up to  $2,600\,kg$ 



just 28.5 m<sup>2</sup>

Footprint



#### Applications and parts Highlights Control technology **Overview** > Table variants

Modular system

Technical data

DMU | DMC monoBLOCK SERIES

# Table variants for every application





CDirect Drive



CDirect Drive







		DMU 65 monoBLOCK	DMU 85 monoBLOCK	DMU 105 monoBLOCK	DMU 125 monoBLOCK
Swivelling rotary table – drive fi	rom one side				
Table diameter	mm	ø 650 in 800 × 650	ø850 × 750 in 1,000 × 750	ø 1,050 × 860 in 1,200 × 850	ø 1,250 × 1,000 in 1,400 × 1,000
Max. load	kg	600	1,000	1,500	2,000
C-axis torque*	Nm	2,000	3,550	7,200	6,300
C-axis speed	rpm	40	30	30	30
A-axis torque*	Nm	3,400	4,900	8,300	15,800
A-axis speed	rmp	20	15	15	15
Swivelling rotary table with Tan	dem Drive – drive fr	om both sides			
Table diameter	mm	ø650	ø 850 × 750	ø1,050×860	ø 1,250 × 1,000
		in 800 × 650	in 1,000 × 750	in 1,200 × 850	in 1,400 × 1,000
Max. load	kg	1,000	1,500	2,000	2,600
C-axis torque*	Nm	3,600	5,000	7,200	6,300
C-axis speed	rpm	50	40	30	30
A-axis torque*	Nm	5,700	9,200	17,400	25,300
A-axis speed	rpm	20	15	15	15
Mill-turn swivelling rotary table	with single/twin D	irect Drive technology	/		
Table diameter	mm	680	850	1,050	1,250
Max. load	kg	600/600	1,000/1,200	1,500/2,000	2,000/2,600
C-axis torque*	Nm	1,000	2,050	4,000	5,400
C-axis speed	rpm	1,200	800	500	500
A-axis torque*	Nm	3,400/5,700	4,900/9,200	8,300/17,400	15,800/25,300
A-axis speed	rpm	20	15	15	15
Swivelling rotary table with Dire	ect Drive technology	in the C-axis and a ge	ear-driven A-axis (sin	gle/tandem)***	
Table diameter	mm	650	850	-	-
Max. load	kg	600/1,000 (DMC:500)	1,000/1,500 (DMC: 800)	-	-
C-axis torque*	Nm	900	1,630	-	-
C-axis speed	rpm	80	80	-	-
A-axis torque*	Nm	3,400/5,700	6,300/11,300	-	-
A-axis speed	rpm	20	15	-	-
Swivelling rotary table with Dire	ect Drive technology	in the A- (tandem) an	d C-axes****		
Table diameter	mm	ø600	-	-	-
Max. load	kg	600	-	-	-
C-axis torque*	Nm	900	-	-	-
C-axis speed	rpm	80	_	-	_
A-axis torque*	Nm	1,900	_	-	_
A-axis speed	rpm	20	-	-	-
Swivelling rotary table for single			)		
Pallet size	_, p mm	500 × 500	630 × 630	-	-
Max. load	kg	500 / 500 (600)**	800/800 (1,500)**	-	_
C-axis torque*	Nm	2,000/3,600	3,600/5,000	-	_
C-axis speed	rpm	40	30	-	_
A-axis torque*	Nm	2,800/5,000	6,600/13,700	_	_
A-axis speed	rpm	20	15	_	

'torque = 100 % ED "crane loading in the working area "available for DMU | DMC 65/85 monoBLOCK; single drive for DMU75/95 monoBLOCK "" available for DMU | DMC 65 monoBLOCK

# Modular system

#### Spindles





15,000 rpm 130 Nm/35 kW SK40/HSK-A63

20,000 rpm 130 Nm/35 kW SK40/HSK-A63 30,000 rpm 67 Nm / 40 kW HSK-A63



15,000 rpm 200 Nm / 46 kW SK40 / HSK - A63

Production



12,000 rpm 288 Nm/44 kW SK50/HSK-A100

#### (torque and power = 40 % DC)



12,000 rpm 430 Nm/52 kW SK50/HSK-A100

#### Tool magazines



60/90/120/180 tools (SK40/HSK-A63)



60/90 tools (SK50/HSK-A100)



30 tools as standard



Coolant system and production package

Chip conveyor





Swivelling rotary table (A-axis: single or tandem drive)

Direct Drive



Swivelling rotary table with Direct Drive technology in the A- and C-axes (A-axis: tandem drive)



Mill-turn swivelling rotary table with Direct Drive technology in the C-axis

Direct Drive



Swivelling rotary table with Direct Drive technology in C-axis and a gear-driven A-axis (A-axis: single or tandem)



Swivelling rotary table for pallet changer

21

Applications and parts	
Highlights	
Control technology	
Overview	
<ul> <li>Automation</li> </ul>	
Technical data	

22

Pallet changer for three pallets in a footprint of less than 4 m<sup>2</sup> with optimum accessibility

DMC 65/85 monoBLOCK

# More productivity with a pallet changer

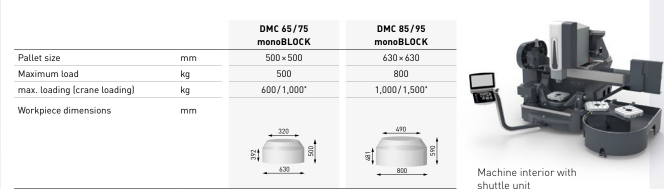




### HIGHLIGHTS – STANDARD

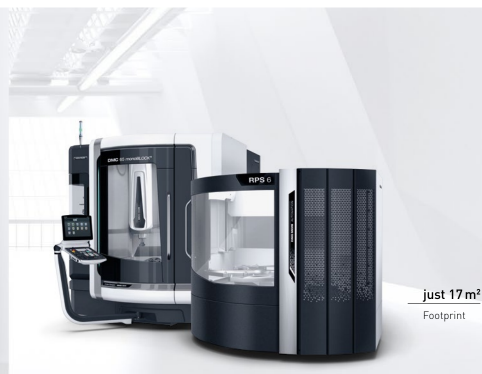
- + Full package including swivelling rotary table and chip conveyor
- + Automatic pallet changer for a total of three pallets
- + Crane loading into the working area for workpieces weighing up to 1,500 kg
- + 800 kg maximum load and workpieces up to 800 mm in diameter per pallet
- + Best accessibility and ergonomics on the market: Unrestricted accessibility from the front to the working area and crane loading from above to the centre of the table
- Space requirement of just 17 m<sup>2</sup> (including chip conveyor and coolant system on the DMC 65 monoBLOCK)

# DMC 65/85 monoBLOCK – Automatic pallet changer with three pallets as standard



\*crane loading in the working area (optional for DMC 65/85 monoBLOCK)

Unrivalled accessibility and ergonomics to 1: Working area 2: Tool magazine 3: Pallet changer



DMC 65/85 monoBLOCK with RPS 6 rotary storage – The compact 21 m<sup>2</sup> solution



DMU 65 monoBLOCK with PH 150 pallet handling – Integration of simple automation 

### HIGHLIGHTS – MACHINE WITH RPS 6

- + Six pallets in the system
- + Available for the DMC 65/85 monoBLOCK
- + Minimal footprint of just 21 m<sup>2</sup> including chip conveyor and coolant system (85: 35.3 m<sup>2</sup>)
- + Pallet size 500 × 500 mm (85: 630 × 630 mm)
- + Maximum workpiece measurements ø630×500 mm and 500 kg (85: ø800×590 mm and 800 kg)
- + Also available as a mill-turn model

### HIGHLIGHTS MACHINE WITH PH 150

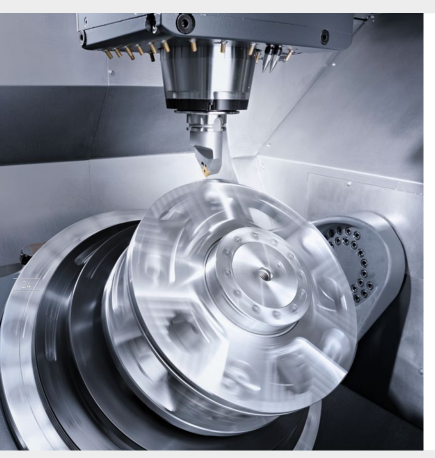
- + Simple and cost-effective automation solution for up to 12 pallets
- + Maximum workpiece dimensions of 400×400×400 mm
- + Full accessibility is maintained to the working area from the front and from above
- + Space requirement of just 16 m<sup>2</sup> (including chip conveyor and internal coolant supply)

Pallet size	Number	Max. load
400 × 400 mm	6	250 kg
320 × 320 mm	10	250 kg
ø210 mm	12	150 kg

Applications and parts Highlights Control technology **Overview** Mill-turn technology Technical data

DMU 65/85/105/125 FD monoBLOCK AND DMC 65/85 FD monoBLOCK

# Mill-turn technology for complete machining

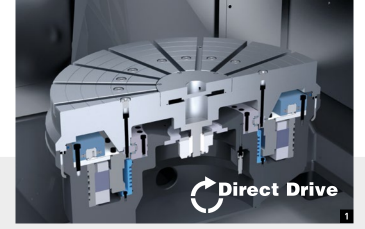


### HIGHLIGHTS OF THE DMU | DMC FD monoBLOCK

- + Complete machining, including milling and turning, on one machine in one clamping with Direct Drive technology up to 1,200 rpm
- + Less investment and **lower space** requirement with the use of just one machine
- Quick machining and lower logistics costs thanks to the elimination of both idle times and additional operations

   lower unit production costs and higher precision
- + 2,600 kg maximum workpiece weight with the DMU125 FD monoBLOCK
- + Swivelling rotary table also available with **Tandem Drive with twin drive** for even more stability and better dynamics
- + Powerful HSK-A100 motor spindle rated at 44 kW and 288 Nm on the DMU 85 FD monoBLOCK

		DMU   DMC 65 FD monoBLOCK	DMU   DMC 85 FD monoBLOCK	DMU 105 FD monoBLOCK	DMU 125 FD monoBLOCK
Maximum speed	rpm	1,200	800	500	500
Power (100 % DC)	kW	37	36	35	35
Torque (100 % DC)	Nm	1,000	2,050	4,400	5,400
Maximum holding torque	Nm	4,125	4,125	6,200	6,200
Material		CK45	CK45	CK45	CK45
Sample application of mill-turn r	nachining				
Material removal rate	cm³/min	405	720	800	900
Depth of cut	mm	4.5	6	8	9
Feed	mm/rev	0.45	0.6	0.5	0.5
Cutting diamter	mm	500	500	900	900
Cutting speed	m/min	200	200	200	200
Spindle speed	rpm	127	127	71	71



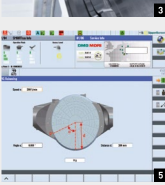


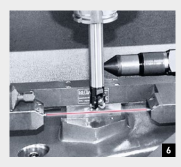




- 1: Mill-turn table with Direct Drive technology for speeds up to 1,200 rpm
- 2: Tilted turning using the A-axis
- 3: Use of multi-tools (up to nine cutters)\*
- 4: Measurement cycles for in-process workpiece measurement\* 5: Electronic balancing
- 6: Measurement of turning and milling tools\*

\* Optional





# Mill-turn cycles for all requirements

### EXCLUSIVE MILL-TURN CYCLES. ONLY AT DECKEL MAHO\*

- + Alternating spindle speeds, process reliability thanks to the avoidance of vibrations
- L measuring sensor packages, measurement + cycles for (L) measuring sensors: Calibrate the measuring sensor in the working area, measure recesses and undercuts etc., store, display and transfer measurement data
- + Multi-tool: Use of multiple tools (up to nine cutters on one tool)
- + Milling and turning tool measurement

### STANDARD MILL-TURN CYCLES

- + Detect, control and monitor imbalances
- Grooving, undercutting, chip removal, + thread cutting, etc.
- + Tilted turning using the A-axis • Optional

#### DMU FD-|DMC FD-MILL-TURN MACHINES - FULL MACHINING PROCESS

3

Machine 1

2

1

Milling Turning Drilling Tapping	Set-up Reclamp	Milling Turning Drilling Tapping	Unclamp		Complete machining process: 1 machine 4 machining steps 300 % higher productivity		<b>mac</b> 3 ma	Conventional machining process: 3 machines 10 machining steps	
Machine 1 SINGLE-PURPOSE MACHINES - CONVENTIONAL MACHINING PROCESS									
Turning	Set-up Reclamp	Turning	Set-up	Milling Drilling Tapping	Set-up Reclamp	Milling Drilling Tapping	Set-up	Precision turning	Unclamp

5

4

Machine 2

6

7

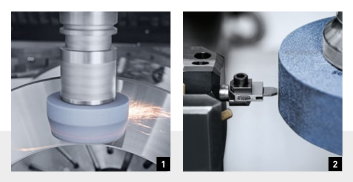
10

Machine 3

9

8

Applications and parts
Highlights
Control technology
Overview
• Technology integration



Detection of components via spindle load
 Acoustic emission sensor for dressing

# Grinding



### HIGHLIGHTS

- + Milling, turning and grinding in one set-up
- + Grinding cycles for internal cylindrical, external cylindrical and surface grinding as well as dressing cycles
- + Best surface qualities due to the integration of grinding technology
- + Economic manufacturing due to the reduction of setup times
- Detection of the initial contact between the grinding wheel and the workpiece via spindle load

# T

+ Quality 4 with diameter > 300 mm

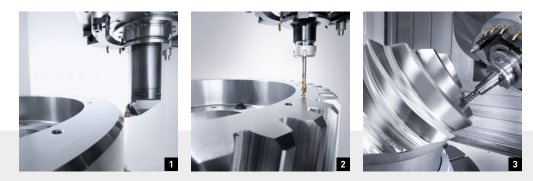




3: Turning 4: Milling 5: Grinding

# Grinding package

- + FD package incl. spindle and cabine Approaching the workpiece with spindle power
- + Dressing unit with integrated accoustic emission sensor for a process-reliable dressing process with additional support through dressing cycles
- + Chip conveyor as well as coolant unit with 1,300 l incl. centrifugal filter for particle filtration up to 10 μm
- + Machine protection with additional wipers, sealing air for all linear measuring systems as well as shortened lubrication intervals



1: Turning 2: Tapping 3: Gear milling with standard tools

# DMG MORI gearSKIVING



### HIGHLIGHTS

- + Synchronized rotation of the workpiece and the tool
- Innovative method for manufacturing straight as well as helical external or internal spur and spline gears
- + For external and internal gearings
- + Modul 2 10 possible
- + Highly productive method of manufacturing gearings on universal milling machines
- + Advantages in comparision to conventional manufacturing
  - shorter processing time
  - less toolsbetter surface texture

# DMG MORI gearMILL



### HIGHLIGHTS

- + Complete machining with turning, drilling and gear cutting
- + Highest flexibility due to machining with standard tools on a standard machine
- + Unrestricted modifications of profiles, flanks and contact patterns with verification
- + Flexible for different gear types
- + Soft and hard machining on one machine
- + Quality control on the process with output log

Applications and parts
Highlights
Control technology
Overview
Overview > DMU/DMC 75/95 monoBLOCK

DMU/DMC 75/95 monoBLOCK

# Top quality equipment at a competitive price

With 950 mm traverse on the X-axis (75: 750 mm), 20,000 rpm motor spindle and a tool magazine with 60 pockets, the DMU | DMC 75/95 monoBLOCK machines offer top features from the ground up. In a footprint of less than 8 m<sup>2</sup> (95: 12.3 m<sup>2</sup>), workpieces up to 1,040 mm in diameter and 1,000 kg in weight can be machined. The working area can also be loaded from above without difficulty. Three different 3D control systems and the integrated MPC (Machine Protection Control) round off this unique 5-axis complete solution.



# DMU 75/95 monoBLOCK

"The sophisticated solution for all requirements"

# DMC 75/95 monoBLOCK

"The access into automation at an unbeatable price"





1: NC swivel rotary table



2: Motor spindle SK 40 20,000 rpm 130 Nm | 35 kW (40 % DC)



3: Chain magazine for up to 60 tools SK40



#### SCOPE OF BASIC MACHINE

- 1. NC swivel rotary table
- 2. Motor spindle speedMASTER SK 40 20,000 rpm 130 Nm | 35 kW (40 % DC)
- 3. Chain magazine for up to 60 tools SK40
- 4. Machine Protection Control MPC 2.0\*
- 5. CELOS with SIEMENS 840D sl Operate

#### AVAILABLE OPTIONS

- + Control CELOS with HEIDENHAIN TNC 640 CELOS with MAPPS auf FANUC\*\*
- + Table NC swivel rotary table with Direct Drive in C-axis
- + Tool magazine Chain magazine for up to 120 tools SK40\*\*\*
- + Tool interface HSK-A63 | BT40 | CAT40
- + Automation/Measurement/Monitoring 3D quickSET Infrared measuring probe (HEIDENHAIN/ RENISHAW) Surface Analyzer Maintenance Package i4.0 Tool measuring in working area Mechanical tool breakage control Quad-colour signal lights VCS complete
- + Cooling supply/chip removal Production package ICS 40 bar, 23 l/min, 600 l tank Production package ICS 80 bar, frequency controlled, 800 l tank Scraper type conveyor Spray pistol for chip rinsing Chip flushing

\* not available for machines with MAPPS control \*\* only for DMU 75 monoBLOCK \*\*\* only for DMC machines

Applications and parts				
Highlights				
Control technology				
Overview				
Technical data				
> Tool magazines				

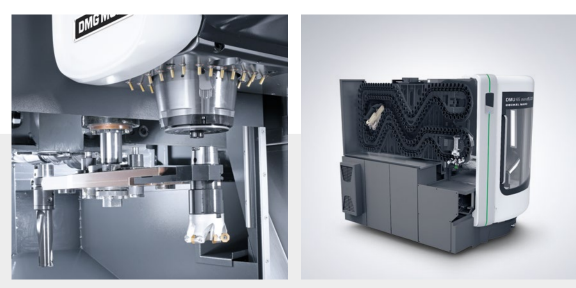
# QUICK AND INNOVATIVE FOR HIGH STANDARDS

Vertical chain magazine for 30 tools (optionally 60/90/120/180)

Rapid cam-controlled double gripper for short chip-to-chip times (4.9 seconds for the DMU 65 monoBLOCK)

SK50/HSK-A100 for the DMU 85/105/125 monoBLOCK with 30 tools as standard (optionally 60, 90)





1: Double gripper 2: integrated chain magazine with 120 stations with no additional space requirements

#### DMU | DMC monoBLOCK SERIES

# Ergonomic machine-integrated tool magazine with compact footprint

	DMU   DMC 65 monoBLOCK	DMU   DMC 85 monoBLOCK	DMU 105 monoBLOCK	DMU 125 monoBLOCK
Tool magazine with SK40/CAT 40/HSK-A63				
Vertical single chain, 30 stations	•	•	•	•
Vertical single chain, 60 stations	0	0	0	o
Vertical single chain, 90 stations	0	0	0	0
Vertical single chain, 120 stations	0	0	0	0
Vertical single chain, 180 stations	0	0	0	0
Tool magazine with SK50/CAT 50/HSK-A100				
Wheel magazine, 30 stations	-	0	o	0
Vertical single chain, 60 stations	-	0	0	0
Vertical single chain, 90 stations	-	0	0	0

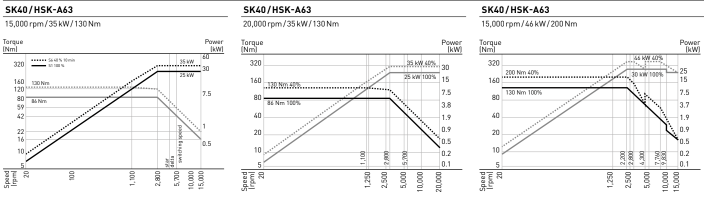
		DMU   DMC	DMU   DMC	DMU	DMU
		65 monoBLOCK	85 monoBLOCK	105 monoBLOCK	125 monoBLOCK
SK40/CAT 40   HSK-A63					
Magazine type/maximum stations	chain	180 stations	180 stations	180 stations	180 stations
Tool diameter	mm	160	160	160	160
Tool length	mm	315	365   420	365   420	470   500
Weight	kg	8	8	8	8
Chip-to-chip time	sec.	4.9	5.9	5.9	6.7
SK50/CAT 50   HSK-A100					
Magazine type/maximum stations	chain	-	90 stations	90 stations	90 stations
Tool diameter	mm	-	200	250	250
Tool length	mm	-	315   395	315   395	420   500
Weight	kg	-	20	20	20
Chip-to-chip time	sec.	-	7.3	7.3	7.9

• Standard • Option - not available

Applications and parts	
Highlights	
Control technology	
Overview	
Technical data	
<ul> <li>Performance chart</li> </ul>	
> Spindle range	

# The largest and latest range of spindles

#### Motor Spindles speedMASTER

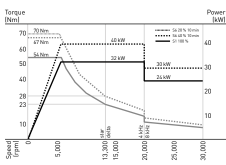


#### Motor Spindles speedMASTER

HSK-A63

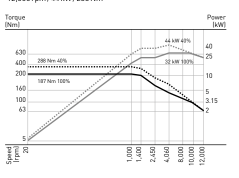
32

30,000 rpm/40 kW/67 Nm

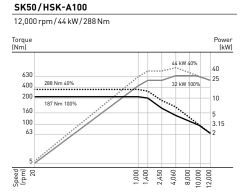


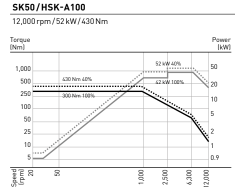
#### Mill-turn motor spindle

HSK-A100 12,000 rpm/44 kW/288 Nm



#### Motor Spindles powerMASTER





# SPINDLE RANGE monoBLOCK | FD monoBLOCK

<b>Speed</b>   tool holder Output (40 % DC) Torque (40 % DC): Spindle run-up time	DMU   DMC 65 monoBLOCK	DMU   DMC 85 monoBLOCK	DMU 105 monoBLOCK	DMU 125 monoBLOCK
<b>15,000 rpm</b>   SK40/HSK-A63* 35 kW, 130 Nm 0 - 15,000 rpm: 2.1 seconds	•	•	•	•
<b>20,000 rpm</b>   SK40/HSK-A63* 35 kW, 130 Nm 0 - 20,000 rpm: 2.6 seconds	o	o	o	o
<b>15,000 rpm</b>   SK40/HSK-A63* 46 kW, 200 Nm 0 – 15,000 rpm: 2.1 seconds	o	o	o	o
<b>30,000 rpm</b>   HSK-A63 40 kW, 67 Nm 0 - 30,000 rpm: on request	o	o	o	o
<b>12,000 rpm</b>   SK50/HSK-A100* 44 kW, 288 Nm 0 - 10,000 rpm: 3.6 seconds	-	o	o	o
<b>12,000 rpm</b>   SK50/HSK-A100* 52 kW, 430 Nm 0 - 10,000 rpm: 4.5 seconds	-	٥	0	o

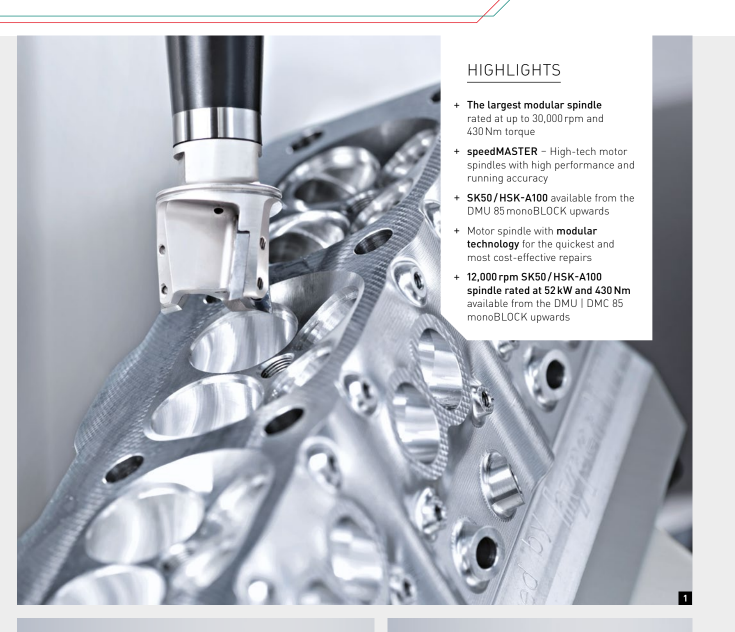
<b>Speed</b>   tool holder Output (40 % DC) Torque (40 % DC): Spindle run-up time	DMU   DMC 65 FD monoBLOCK	DMU   DMC 85 FD monoBLOCK	DMU 105 FD monoBLOCK	DMU 125 FD monoBLOCK
<b>20,000 rpm</b>   HSK-A63 35 kW, 130 Nm 0 - 20,000 rpm: 2.6 seconds	•	•	-	-
<b>12,000 rpm</b>   HSK-A100 44 kW, 288 Nm 0 - 12,000 rpm: 4.3 seconds	-	o	•	•

• Standard • Option - not available \* Option



Technical data
Overview
Control technology
Highlights
Applications and parts

34







**1:** Ra < 0.4 μm **2:** speedMASTER - Motor spindles with the highest running accuracy **3:** SGS - Spindle Growth Sensor for maximum accuracy through monitoring and compensation of spindle growth

# **Example applications**

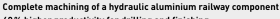




Productive cast iron machining with the standard spindle

Machining focus: Roughing and finishing of surfaces; drilling, tapping and milling individual cavities; 5-sided machining with swivelling rotary table; complete machining in two clampings

Sector	Machine construction	Spindle	15,000 rpm
Tool	Face mill ø63 mm	Power	21 kW
Material	GGG60	Torque	111 Nm

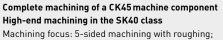


40 % higher productivity for drilling and finishing

Machining focus: Face milling of the outer contours; 5-sided machining with swivelling rotary table; complete machining in two clampings

Sector	Hydraulics/railway	Spindle	20,000 rpm
Tool	PCD reamer ø18 mm	Power	35 kW
Material	Aluminium die casting	Torque	130 Nm





drilling and M24 tapping on the same machine and in the same clamping

Sector	Mechanical engineering	Spindle	15,000 rpm
Tool	Solid drill ø 54 mm	Power	46 kW
Material	CK45	Torque	200 Nm



Complete machining of a forging die for a tool steel connecting rod Hard machining (60 HRC) and excellent surface finish of Ra  $0.2\,\mu m$ 

Machining focus: 5-axis simultaneous machining for shorter machining times and better surface finishes; HSC machining with the 24,000 rpm motor spindle, Ra < 0.2  $\mu$ m surface finish

Sector	Mould making	Spindle	24,000 rpm
Tool	Ball nose end mill ø3mm	Power	24 kW
Material	Tool steel	Torque	100 Nm



#### Complete machining of a CK45 pump housing

High-performance milling of CK45 with a material removal rate of over 800 cm<sup>3</sup> Machining focus: Face milling with a powerful, high-torque motor spindle;

5-sided machining with swivelling rotary table; complete machining in two clampings

Sector	Mechanical engineering/fluidics	Spindle	12,000 rpm/SK50
Tool	End mill ø 100 mm	Power	44 kW
Material	CK45	Torque	288 Nm

Applications and parts
Highlights
Control technology
Overview
Technical data
Machining examples

36

# High-performance milling, drilling and tapping

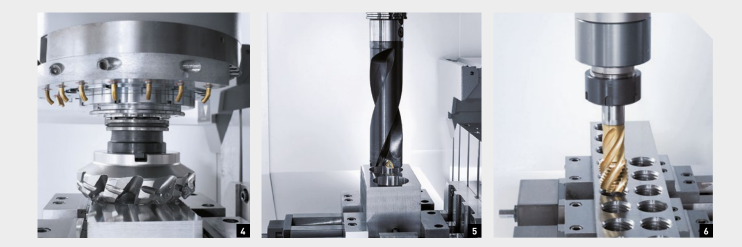


Motor Spindle speedMASTER rated at 20,000 rpm/35 kW/130 Nm

	1 High-performance milling	2 High-performance milling	3 Tapping
Workpiece material	Steel (CK45)	Steel (CK45)	Steel (CK45)
Material removal rate	520 cm³/min	435 cm³/min	-
Tool	Face mill ø 63 mm	Indexable insert drill ø 54 mm	M24 tap
Spindle speed	1,800 rpm	1,650 rpm	464 rpm (Vc = 35 m/min)
Feed	2,600 mm/min (Fz = 0.24 mm)	190 mm/min (Fu = 0.115 mm)	1,400 mm/min
Cutting depth/width	4/50 mm	-	-

# Motor Spindle speedMASTER rated at 15,000 rpm/46 kW/200 Nm

	High-performance milling	High-performance milling	Tapping
Workpiece material	Steel (CK45)	Steel (CK45)	Steel (CK45)
Material removal rate	500 cm³/min	794 cm³/min	-
Tool	Face mill ø 80 mm	Indexable insert drill ø54 mm	M24 tap
Spindle speed	955 rpm	1,650 rpm	530 rpm (Vc = 40 m/min)
Feed	2,741 mm/min (Fz =0.41 mm)	347 mm/min (Fu =0.21 mm)	1,600 mm/min
Cutting depth/width	3.5/52mm	-	-



## Motor Spindle powerMASTER rated at 12,000 rpm/52 kW/430 Nm

	4 High-performance milling	5 High-performance milling	6 Tapping
Workpiece material	Steel (CK45)	Steel (CK45)	Steel (CK45)
Material removal rate	1,000 cm³/min	830 cm³/min	-
Tool	Mill ø 160 mm (9 cuts)	Indexable insert drill ø80 mm	M42 tap
Spindle speed	1,000 rpm (Vc = 500 m/min)	900 rpm (Vc = 255 m/min)	46 rpm (Vc = 6 m/min)
Feed	1,800 mm/min (Fz = 0.2 mm)	165 mm/min (Fz = 0.183 mm)	207 mm/min (Fz = 4.5 mm)
Cutting depth/width	4.5/120mm	-	-

## Motor Spindle powerMASTER rated at 12,000 rpm/44 kW/288 Nm

	4 High-performance milling	5 High-performance milling	6 Tapping
Workpiece material	Steel (CK45)	Steel (CK45)	Steel (CK45)
Material removal rate	812 cm³/min	708 cm³/min	-
Tool	Mill ø 100 mm (7 cuts)	Indexable insert drill ø70 mm	M30 tap
Spindle speed	1,255 rpm (Vc = 394 m/min)	1,023 rpm (Vc = 225 m/min)	106 rpm (Vc = 10 m/min)
Feed	2,900 mm/min (Fz = 0.33 mm)	186 mm/min (Fz = 0.18 mm)	371 mm/min (Fz = 3.5 mm)
Cutting depth/width	3.5/80 mm	100/- mm	Thread depth 30 mm

Technical data
Overview
Control technology
Highlights
Applications and parts

DMU | DMC monoBLOCK SERIES

## **Technical data**

		DMU 65 monoBLOCK
Norking area		
X/Y/Z travels	mm	735/650/560
Working volume	dm <sup>3</sup>	268
Swivelling rotary table		
Pallet/table	mm	ø650/
Max. load	kg	in 800×650 600/1,000
Maximum workpiece dimensions	mm	Ø 840
Maximum workpiece dimensions Maximum workpiece height	mm	500
Maximum workprece neight		500
		15 000
Rotational speed	rmp	15,000
Torque (S6 40%)	Nm	130
Power (S6 40%)	kW	35
Tool changer		
Tool holder		SK40/HSK-A63
Tool magazine	stations	30 / chain
Diameter (free adjacent positions)	mm	160
Max. length	mm	315
Weight	kg	8
Chip-to-chip time	sec.	4.9*
Tool changer		
Tool holder		-
Tool magazine	stations	
Diameter (free adjacent positions)	mm	
Length	mm	
Weight	kg	-
Linear axes (X/Y/Z)		
Feed	mm/min	40,000
Rapid traverse	m/min	40
Acceleration	m/s²	6
Feed thrust (X/Y/Z)	kN	7/10/12
Roller guideways (X/Y/Z)	mm	45
Ball screws (X/Y/Z)	mm	40/50/40
Pmax. [X/Y/Z] - VDI DGQ 3441/ISO 230-2	μm	6
Psmax (X/Y/Z) - VDI DGQ 3441/ISO 230-2	μm	5
Machine data		
Space requirements of the base machine without chip conveyor or internal coolant supply	approx. m²	8
Machine height (standard machine)	mm	2,897
Machine weight	kg	12,100
Controls		
CELOS with SIEMENS 840D sl Operate including 21.5" ERGOline Control with Multi-Touch-so	creen	•
CELOS with HEIDENHAIN TNC 640 including 21.5" ERGOline Control with Multi-Touch-scree		0
*HSK-Avalues • Standard • Ontion - not available		·

\*HSK-A values • Standard • Option - not available

DMU 85 monoBLOCK	DMU 105 monoBLOCK	DMU 125 monoBLOCK	DMC 65 monoBLOCK	DMC 85 monoBLOCK
935/850/650	1,135/1,050/750	1,335/1,250/900	735/650/560	935/850/650
517	894	1,502	268	517
ø850×750/	ø1,050×850/	ø1,250 × 1,000/		
in 1,000 × 750	in 1,200 × 850	in 1,400 × 1,000	500 × 500	630 × 630
1,000 / 1,500	1,500/2,000	2,000 / 2,600	500	800
ø 1,040	ø1,240	ø1,400	ø 630	ø 800
 590	690	790	500	590
15,000	15,000	15,000	15,000	15,000
130	130	130	130	130
35	35	35	35	35
SK40/HSK-A63	SK40/HSK-A63	SK40/HSK-A63	SK40/HSK-A63	SK40/HSK-A63
30/chain	30/chain	30/chain	30/chain	30/chain
160	160	160	160	160
365/420	365/420	470/500	315	365/420
8	8	8	8	8
5.9*	5.9*	6.7*	4.9*	5.9*
SK50/HSK-A100	SK50/HSK-A100	SK50/HSK-A100	-	SK50/HSK-A100
30/wheel	30/wheel	30/wheel	-	30/wheel
200	250	250	-	200
315/395	315/395	420/500	-	315/395
20	20	20		20
40,000	40,000	40,000	40,000	40,000
40	40	40	40	40
6	5	5	6	6
12/15/18	12/15/18	12/15/18	7/10/12	12/15/18
55	55	55	45	55
50/50/50	50/63/50	50 / 63 / 50	40/50/40	50/50/50
7	8	8	6	7
5	5	5	5	5
12.5	15.4	28.5	17	26
3,205	3,382	3,910	2,924	3,218
14,600	17,900	26,000	16,800	19,000
 14,000	17,700	20,000	10,000	17,000
•	•	•	•	•

Technical data
Overview
Control technology
Highlights
Applications and parts

DMU | DMC FD monoBLOCK SERIES

## **Technical data**

		DMU 65 FD monoBLOCK
Working area		
X/Y/Z travels	mm	735/650/560
Working volume	dm³	268
Swivelling rotary table (mill-turn with C-axis speed)		• (1,200)
Pallet/table	mm	ø 680
Maximum load (single drive/twin drive)	kg	600
Maximum workpiece dimensions	mm	ø 840
Maximum workpiece height	mm	500
Main drive (standard)		
Rotational speed	rpm	20,000
Torque (S6 40 %)	Nm	130
Power (S6 40%)	kW	35
Tool changer		
Tool holder		HSK-A63
Tool magazine	stations	30/chain
Diameter (free adjacent positions)	mm	160
Max. length	mm	315
Weight	kg	8
Chip-to-chip time	sec.	4.9
Linear axes (X/Y/Z)		
Feed	mm/min	40,000
Rapid traverse	m/min	40
Acceleration	m/s²	6
Feed thrust (X/Y/Z)	kN	7/10/12
Roller guideways (X/Y/Z)	mm	45
Ball screws (X/Y/Z)	mm	40/50/40
P <sub>max.</sub> (X/Y/Z) - VDI DGQ 3441/ISO-230-2	μm	6
P <sub>smax</sub> (X/Y/Z) - VDI DGQ 3441/ISO-230-2	μm	5
Machine data		
Space requirements of the base machine without chip conveyor or internal coolant supply	approx. m²	8
Machine height (standard machine)	mm	2,897
Machine weight	kg	12,300
Control system		
CELOS with SIEMENS 840D sl Operate including 21.5" ERGO <i>line</i> Control with Multi-Touch-sc	reen	•
CELOS with HEIDENHAIN TNC 640 including 21.5" ERGO <i>line</i> Control with Multi-Touch-scree	n	0

\*HSK-A values • Standard • Option - not available

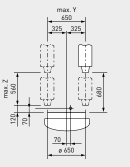
DMU 85 FD monoBLOCK	DMU 105 FD monoBLOCK	DMU 125 FD monoBLOCK	DMC 65 FD monoBLOCK	DMC 85 FD monoBLOCK
935/850/650	1,135/1,050/750	1,335/1,250/900	735/650/560	935/850/650
517	894	1,502	268	517
• (800)	• (500)	• (500)	• (1,200)	• (800)
ø 850	ø 1,050	ø1,250	500×500	630×630
1,000/1,200	1,500/2,000	2,000/2,600	500/500	800/800
ø 1,040	ø1,250	ø1,400	ø630	ø 800
590	690	790	500	590
20,000	12,000	12,000	20,000	20,000
130	288	288	130	130
35	44	44	35	35
HSK-A63   HSK-A100	HSK-A100	HSK-A100	HSK-A63	HSK-A63   HSK-A100
30/chain	30/wheel	30/wheel	30/chain	30/chain
160   200	250	250	160	160   200
420   395	395	500	315	420   395
8   20	20	20	8	8
5.9   7.3	7.3	7.9	4.9	5.9   7.3
40,000	40,000	40,000	40,000	40,000
40	40	40	40	40
6	5	5	6	6
12/15/18	12/15/18	12/15/18	7/10/12	12/15/18
55	55	55	45	55
50/50/50	50/63/50	50/63/50	40/50/40	50/50/50
7	8	8	6	7
5	5	5	5	5
12.5	15.4	28.5	17	26
3,205	3,382	3,910	2,924	3,218
14,800	18,300	27,500	17,800	20,000
•	•	•	•	•
0	0	0	0	0

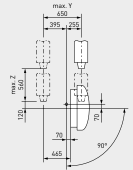
Applications and parts
Highlights
Control technology
Overview
Technical data
<ul> <li>Floor plans</li> </ul>

DMU | DMC monoBLOCK SERIES

## Floor plans

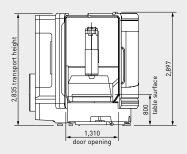
#### Working area of the DMU 65/65 FD/75 monoBLOCK Swivel range ±120°





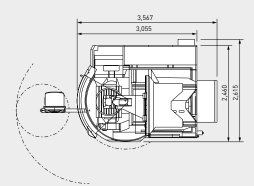
Floor plan of the DMU 65/65 FD/75 monoBLOCK Front view

.....

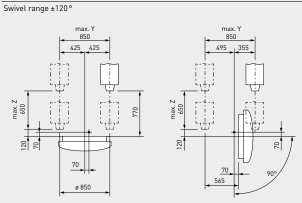


#### Floor plan of the DMU 65/65 FD/75 monoBLOCK

Plan view with chain magazine for 30 or 60 tools and chip conveyor option Footprint:  $8\,m^2$  (9.3  $m^2$  with chip conveyor)

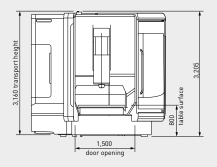


#### Working area of the DMU 85/85 FD/95 monoBLOCK



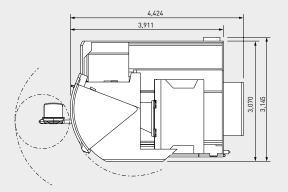
#### Floor plan of the DMU 85/85 FD/95 monoBLOCK

Front view



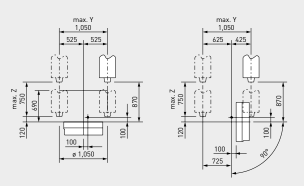
#### Floor plan of the DMU 85/85 FD/95 monoBLOCK

Plan view with chain magazine for 30 or 60 tools and chip conveyor option Footprint:  $12.3\,m^2$  (13.9  $m^2$  with chip conveyor)



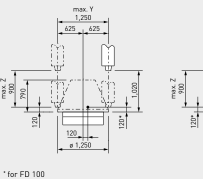
#### Working area of the DMU 105 / 105 FD monoBLOCK

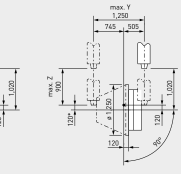
Swivelling rotary table – swivel angle



#### Working area of the DMU 125 / 125 FD monoBLOCK

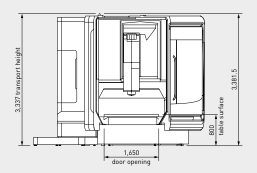
Swivelling rotary table – swivel angle





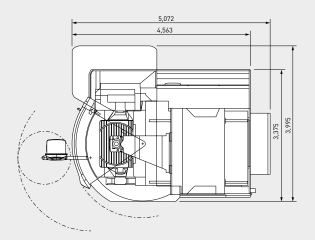
#### Floor plan of the DMU 105/105 FD monoBLOCK

Front view

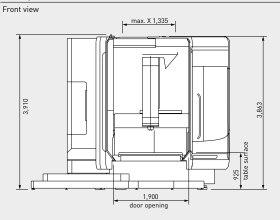


#### Floor plan of the DMU 105/105 FD monoBLOCK

Plan view with 30-station chain magazine and chip conveyor option Footprint: 18.2 m<sup>2</sup> (20.2 m<sup>2</sup> with chip conveyor)

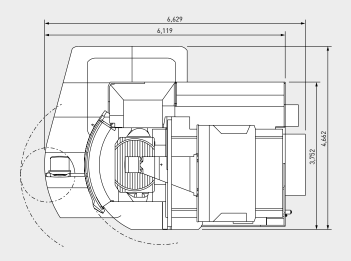


#### Floor plan of the DMU 125/125 FD monoBLOCK



#### Floor plan of the DMU 125/125 FD monoBLOCK

Plan view with 30-station chain magazine and chip conveyor option Footprint: 28.5 m² (30.9 m² with chip conveyor)

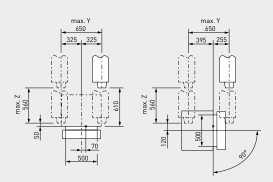


Applications and parts
Highlights
Control technology
Overview
Technical data
<ul> <li>Floor plans</li> </ul>

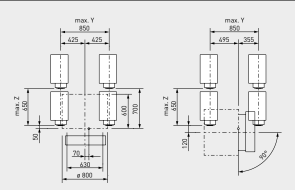
DMU | DMC monoBLOCK SERIES

## Floor plans

#### Working area of the DMC 65/65 FD monoBLOCK

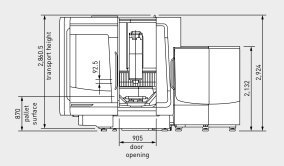


#### Working area of the DMC 85/85 FD monoBLOCK



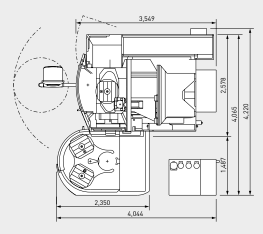
#### Floor plan of the DMC 65/65 FD monoBLOCK

Front view



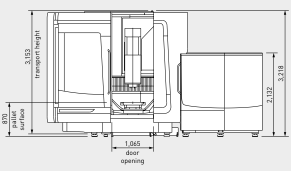
#### Floor plan of the DMC 65/65 FD monoBLOCK

Plan view with 30-station chain magazine and chip conveyor option Footprint: 17 m² (including chip conveyor and coolant tank)



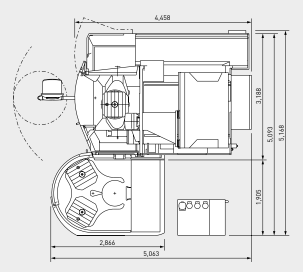
#### Floor plan of the DMC 85/85 FD monoBLOCK

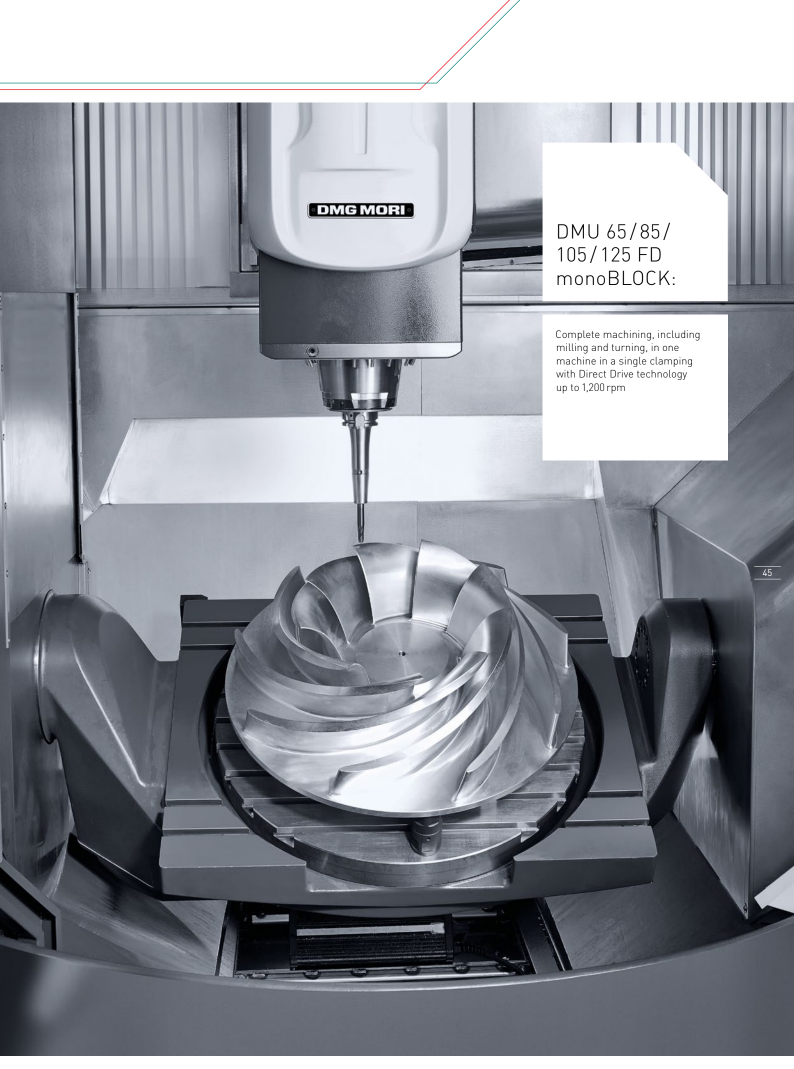




#### Floor plan of the DMC 85/85 FD monoBLOCK

Plan view with 30-station chain magazine and chip conveyor option Footprint: 26 m<sup>2</sup> (including chip conveyor and coolant tank)





Applications and parts
Highlights
Control technology
Overview
Technical data
> Options

DMU | DMC monoBLOCK- UND DMU | DMC FD monoBLOCK SERIES

## Options

•	DMU 65/75 monoBLOCK	DMU 85/95 monoBLOCK	DMU 105 monoBLOCK
Table options			
Swivelling rotary table (A-axis: single/tandem)	•/ •	•/ 0	•/ •
Swivelling rotary table mill-turn (A-axis: single / tandem)	-	-	-
Swivelling rotary table with Direct Drive in A- and C-axis (A-axis: tandem)	0/0 <sup>*</sup>	-	-
Swivelling rotary table with Direct Drive C-axis (A-axis: single/tandem)	o/o*	o/o*	-
Main drive			
Motor spindle speedMASTER SK40 15,000 rpm   35 kW/130 Nm (40 % DC)	•	•	•
Motor spindle speedMASTER SK40 20,000 rpm   35 kW/130 Nm (40 % DC)	0	0	0
Motor spindle speedMASTER HSK-A63 30,000 rpm   40 kW/67 Nm (40 % DC)	0	0	0
Motor spindle speedMASTER SK40 15,000 rpm   46 kW/200 Nm (40 % DC)	0	0	0
Motor spindle powerMASTER SK50 12,000 rpm   44 kW/288 Nm (40 % DC)	-	0	0
Motor spindle powerMASTER SK50 12,000 rpm   52 kW/430 Nm (40 % DC)	-	0	0
Tool holder			
HSK-A63/BT 40/CAT 40	0/0/0	0/0/0	0/0/0
HSK-A100/BT 50/CAT 50	-/-/-	0/0/0	0/0/0
Tool magazine			
Vertical chain magazine with 60/90/120/180 pockets (SK40/HSK-A63)	0	0	0
Vertical chain magazine with 60/90 pockets (SK50/HSK-A100)	-	0	0
Automation / measurement / monitoring			
Infrared measuring sensor: HEIDENHAIN TS 460/Renishaw PP60 (OMP 60)	0	0	0
Tool measurement in the working area	0	0	0
Quad-colour signal lights	0	0	0
Coolant/chip disposal			
Compact 500 l coolant system, 20 bar internal coolant supply, chip conveyor, paper band filter	o	o	o
Production package: 40 bar, 600 l internal coolant supply, chip conveyor	0	0	0
Production package: 80 bar, 980 l internal coolant supply, frequency controlled	0	0	0
Coolant temperature control for the 600/980 l internal coolant supply	0	0	0
Spray pistol	0	0	0
Minimal lubrication internally through the spindle centre, externally via nozzles	۰*	o*	0
Oil and emulsion mist delivery equipment	0	0	0
Air blast through the spindle centre	0	0	0
Technologie cycles and software options			
Grinding package	-	-	-
3D quickSET	0	0	0
Application Tuning Cycle ATC	0	0	0
Maintenance I4.0	0	0	0
Tool Control Center TCC (only in combination with HSK-A63)	o*	o*	0
Volumetric Calibration System VCS complete	0	0	0
MDynamics Paket (only in combination with SIEMENS)	0	0	0
Machine Protection Control MPC	o**	o**	0
General options			
Shatter-proof safety glass viewing panel	-	-	-
Operating mode 4 "Process monitoring in production"	0	0	0
Package for increased precision	o*	o*	0
Electronic handwheel	o	0	0
Standard • Option - not available 'not available for DMU   DMC 75/95 monoBLOCK ''Standard for DMU   DMC 75/95 monoBLOCK			

Standard Option - not available 'not available for DMU | DMC 75/95 monoBLOCK 'Standard for DMU | DMC 75/95 monoBLOCK

		monoBLOCK	monoBLOCK	monoBLOCK	monoBLOCK	monoBLOCK	monoBLOCK	monoBLOCK
•/ •	-	-	-	-	•/ •	•/•	-	-
-	•/0	•/0	•/ •	•/ •	-	-	•/ •	•/ •
-	-	-	-	-	o/o*	-	-	-
-	-	-	-	-	0 / 0*	o/o*	-	-
	-	-	-	-			-	-
			0	0				0
	•	•	-	-			•	•
0	-	-	-	-	0	0	-	-
0	-	0	•	•	-	0	-	0
0	-	-	-	-	-	0	-	-
			, ,					
								•/-/-
0/0/0	-/-/-	0/-/-	•/-/-	•/-/-	-/-/-	0/0/0	-/-/-	•/-/-
								0
0	-	0	0		-	0	-	0
0	0	0	0	0	0	0	0	0
								0
0	0	0	0	0	0	0	0	0
0	0	0	0	0				
								-
								0
								0
								0
								0
								0
								0
0	0	0	0		0	0		0
-	0	0	0	0	_	_	0	0
								0
								0
								0
								0
								0
								0
								0
		Ŭ			ů – – – – – – – – – – – – – – – – – – –	•		Ŭ
_	•	•	•	•	_	_	•	•
	0			0	0	0	0	0
								0
								0
	- 0 0 0		-         -           0         0           0         0           0         -           0         -           0         -           0         -           0         -           0         -           0         -           0         -           0         -           0         -           0         0           0         -           0         0	-         -         -           0         0         0         0           0         -         -         -           0         -         -         -           0         -         0         -         -           0         -         0         -         -           0         -         -         -         -           0         -         -         -         -           0         -         -         -         -           0         0         -         -         -         -           0         0         0         -         -         -         -           0         0         0         0         0         0         0           0         0         0         0         0         0         0           0         0         0         0         0         0         0           0         0         0         0         0         0         0           0         0         0         0         0         0         0           0         0         0	-         -         -         -           0         0         0         0         0           0         0         0         0         0           0         -         -         -         -           0         -         0         -         -         -           0         -         -         0         -         -         -           0         -         -         0         -         -         -         -           0         0         -	-         -         -         -         o/6' $\circ$ <td< td=""><td>-         -         -         <math>0/0^{1}</math> <math>0/0^{1}</math>           ·         -         -         -         <math>0/0^{1}</math> <math>0/0^{1}</math>           ·         ·         ·         ·         ·         ·         ·           ·         ·         ·         ·         ·         ·         ·         ·           ·</td><td>-         -         -         <math>a_1/a^2</math> <math>a_1/a^2</math> <math>a_1/a^2</math> <math>a_1/a^2</math>           •         -         -         -         -         0</td></td<>	-         -         - $0/0^{1}$ $0/0^{1}$ ·         -         -         - $0/0^{1}$ $0/0^{1}$ ·         ·         ·         ·         ·         ·         ·           ·         ·         ·         ·         ·         ·         ·         ·           ·	-         -         - $a_1/a^2$ $a_1/a^2$ $a_1/a^2$ $a_1/a^2$ •         -         -         -         -         0



# DMG MORI Service – fast and reliable!

"Our service commitment will meet your expectations with the highest quality of service!"

Top quality at fair prices. It's a promise!



Spare Parts: 96 % global availability



Spindle Service with Fair Price Guarantee



Training: Professional training at highest standards



Service Products: Our protective shield for your DMG MORI machine

For further information please contact your local DMG MORI office.

# **DMG MORI**