JOURNAL

Nº 1 - 2017



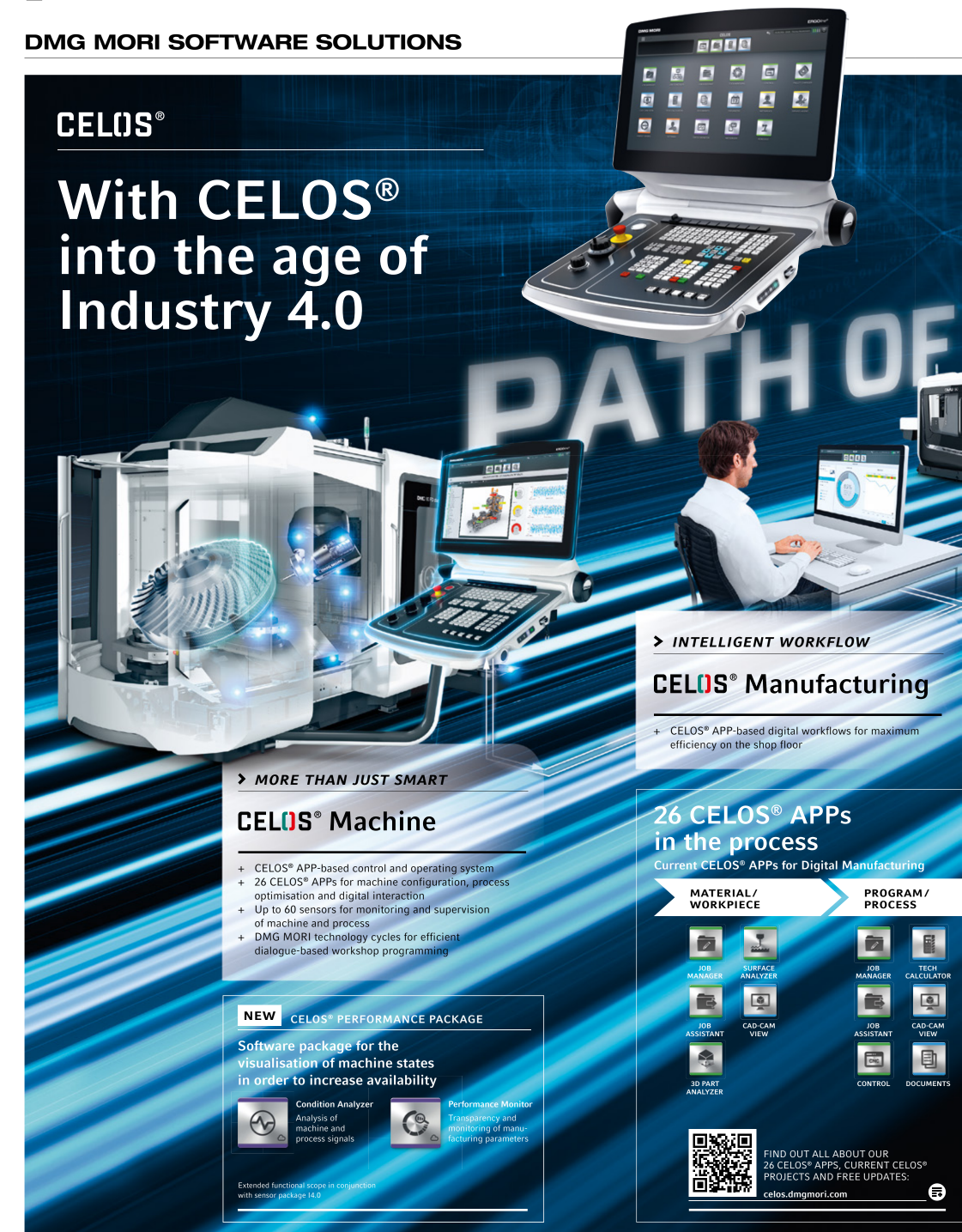
solutions for Industry 4.0

Come and see us at the DMG MORI promotes automated technology and sector DMG MORI Open House solutions for small, medium and large customers and invests in pioneering processes and digital solutions for the shop floor of the future.

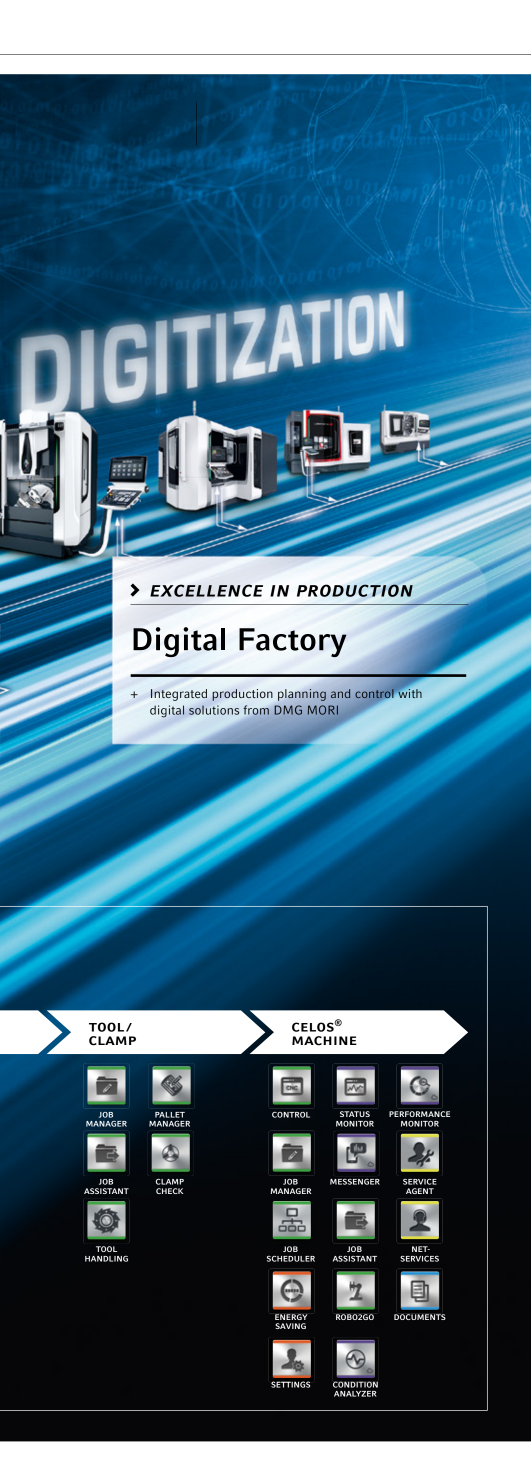
in Bielefeld

09 - 12 May 2017

Read more on this topic



EDITORIAL





Dr. Ing. Masahiko Mori, President, DMG MORI COMPANY LIMITED and Christian Thönes, Chairman, DMG MORI AKTIENGESELLSCHAFT

Successful new alignment and exciting innovations

Dear customers, partners and potential customers,

DMG MORI is developing dynamically. For your benefit, we are reorganising ourselves and are concentrating on our core business with machine tools and services. We hope to impress you with our innovations and integrated technology solutions and continue to be a leader in this field. Our objective is your success! If you are satisfied, then we are too!

You, dear customers and partners, are at the centre of our customer focus and therefore our "Customer First" programme. Take advantage of our 5 service promises! You can now get original spare parts with a "Best Price" guarantee and highest availability, new call-out fees, all-round carefree contracts and much more. Please see page 6 of this journal for more details.

We are continuing to work on our "First Quality Strategy" with great passion. As a "Global One Company", with DMG MORI COMPONENTS we are combining quality, accuracy and robustness. The 18-month warranty with unlimited hours for all speedMASTER® spindles is an example of how you can benefit directly from our global quality offensive.

In 2017, we are concentrating on EMO Hannover. Our new developments are aimed at this industry highlight. Nevertheless, right at the start of the year, we are now able to present to you three world premieres and important innovations:

- + We are strengthening our expertise in Additive Manufacturing! In collaboration with REALIZER, DMG MORI will in future also be offering Selective Laser Melting and with it a perfect addition to our Advanced Technologies.
- + We will be promoting digitalisation! We are further expanding our software with innovative solutions. These are based on CELOS®. With 26 APPs, we already support networked intelligent production. Our 26 exclusive DMG MORI technology cycles enable shop floor programming to be carried out quickly and easily. In production engineering, our DMG MORI Powertools simplify the automatic production of programs.

You will see that, as a "Global One Company", we are highly diversified and possess great technical expertise, innovation and global presence. Make use of our power. We are here for you – no matter where, no matter when! Please get in touch with us! Our staff throughout the world are always ready to help!



Dr. Ing. Masahiko Mori,
President
DMG MORI COMPANY LIMITED

h. lins

Christian Thönes, Chairman DMG MORI AKTIENGESELLSCHAFT

DMG MORI SOFTWARE SOLUTIONS

DMG MORI Technology cycles | Power tools

Up to 60% faster programming

HIGHLIGHTS: DMG MORI TECHNOLOGY CYCLES

- + **Dialogue-assisted programming** with 26 exclusive cycles for handling, measuring, clamping and monitoring
- + **NEW:** Intelligent grinding cycles for internal, external and surface grinding
- Real-time monitoring for maximum process safety and component quality



Shop floor programming with exclusive DMG MORI technology cycles





> MEASURING CYCLES



> MACHINING CYCLES



dmgmori.com/en6450

Watch the video on

3D quickSET®

> MONITORING CYCLES



SELECTED EXAMPLES:

TOOL SORTING CYCLE

- Shorter idle times thanks to automatic sorting of the tools in the magazine in the required sequence
- Time-optimised sorting in the chain magazine by using the tool shuttle instead of the spindle

3D QUICKSET®

- + Tool kit for checking and correcting the kinematic accuracy of 4 and 5-axis machine configurations
- All head variants and table axes
 Note: In conjunction with the measuring probe option only

GRINDING 2.0

- + The AE (Acoustic Emission) sensor detects the first contact between grinding wheel and workpiece
- + For internal, external and surface grinding
- + Dressing cycles for dressing the grinding wheel

MPC 2.0 - MACHINE PROTECTION CONTROL*

- + Vibration sensor on the milling spindle
- NEW: Cutting force monitoring for drilling and thread-cutting



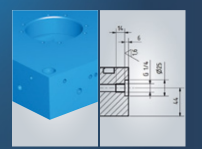
*For turning-milling machines including Easy Tool Monitoring 2.0 as a package



Technology Library

Reliable production based on your expertise! Save and retrieve whole sequences and tool technologies at the press of a button.

- + Recognised features are specified with familiar tools and technology parameters
- + Approved cutting parameters are automatically assigned in new programs



Virtual Machine

Avoid real problems in the virtual world!

Multi-machine control and unmanned production
by controlling your NC programs

- + 1:1 simulation with numerous new functions
- + Simple handover to the simulation software using DMG MORI interfaces for:
 - Clamping devices
 - Zero points and table positions
 - Tools and NC programs

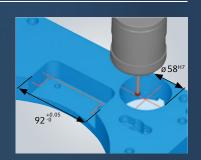


Adaptive Process

Quality under control!

Fully automatic in-process alignment of components, machining of fits and recording

- + Easy-to-use input screens enable ...
 - Fits to be produced with high accuracy
 - Measuring probes to be calibrated
- Measurements to be recorded
- + Adaptive process control
- + All directly on the controller without interfering with the machine



CAM Agent

NC programs without end!

Component families from your CAD software once learned automatically generate NC programs to your requirements for any variants.

- + DMG MORI Smart Programming enables:
 - Learning of a template from any CAD system
 - Automated program creation while maintaining all previously defined procedures and technologies
 - Automatic matching of programs to existing tools and technologies when changing machines



DMG MORI MANUFACTURER SERVICE



BEST PRICE EXAMPLES SPARE PARTS

Input-output module



Available for: CTX alpha/beta/gamma, NEF, CTV, CMX Article No. 2381413

€ 420.-

Rotary encoder, tool magazine



Available for:DMU 65/75/85/95 monoBLOCK®
DMC 60/70/75/80 H (HL/HS)

DMC 80/100 U DMU 80/100/125 P duoBLOCK® Article No. 2450526

€ 520.-

BEST PRICE CAMPAIGN, SAFETY GLASS WINDOWS

SEE BETTER AND WORK SAFELY!

Safety glass windows (Price examples)

Available for:

CTX 420/520, CTV 200/250, TWIN 32/42 RG1 Article No. 2287815

€ 790.-

Available for:

DMU 80 T Article No. 2293276

€ 490.-

Available for:

DMU 65/75 monoBLOCK® Article No. 3040182 € 2,690.-

Price incl. credit for old component, plus VAT, packing, transport

BEST PRICES ORIGINAL SPARE PARTS

BEST PRICE GUARANTEE

If you should find a spare part quoted or supplied by us elsewhere at least 20 % cheaper, we will immediately refund you the price difference up to 100 %. Guaranteed!*

IT'S THAT EASY

Simply email with our quotation or order number together with the cheaper alternative quote or Internet link to the alternative supplier to: bestprice@dmgmori.com

At last, we can order spares from DMG MORI and know we are paying the right price. The customer's voice is finally being heard.

Doug Murphy (Managing Director), Metaltech Precision Engineers Ltd, United Kingdom

SAVE EVEN MORE!



shop.dmgmori.com

* You will find the conditions for our Best Price offer at bestprice-spareparts.dmgmori.com

BEST PRICES SPINDLE SERVICE

DMG MORI SPINDLE REPAIR

- + Fast, reputable and reliable
- + Spindle repair from just € 9,990.-
- + **NEW: 9 months** warranty
- + Fixed price at no additional costs
- + Replacement of rotary union included

DMG MORI REPLACEMENT SPINDLE SERVICE

- + Fully refurbished replacement spindles or new spindles for immediate use
- + **NEW:** 18 months (for new parts) or 9 months (replacement parts) warranty
- + More than 1,000 spindles available immediately
- My spindle repair was made by DMG MORI. I am very satisfied with these new proposals and I am sure that this will help to strenghten the relationship between my company and DMG MORI.

UNIMOLDS Srl, Bovolenta PD, Italy



Get your individual spindle service offer with just a few clicks:

spindleservice.dmgmori.com



SIGNIFICANTLY REDUCED SERVICE COSTS

NEW SERVICE PRICES

- + Fixed-price call-out fees
- + No more expenses based on engineer's travelling time
- + No mileage charges
- + No expenses or small parts costs

This is a great initiative from DMG MORI.

Definitely a plus and an important argument for your business. It facilitates our day to day work as a customer.

Fredrik Gordon (Managing Director), Svarvmekano i Malmö AB, Sweden



DO YOU HAVE ANY QUESTIONS?

We will get back to you by return. Simply send an email to:

customer.first@dmgmori.com



PREVENTIVE SERVICE TO MINIMIZE DOWNTIMES

DMG MORI SERVICE PLUS

- + **Inspection** *Plus*: Cost-efficient service entry package with detailed report on machine status
- + **Maintenance** *Plus*: Full 2,000 hour maintenance with replacement of all necessary wear parts
- + **ServiceCompetence** *Plus*: We help you maintain your machine and show you all you need to know about performing your own maintenance

DMG MORI's **Maintenance Plus** is the right choice for us. This gives us both assurance and a price benefit.

Eamon Lyons (Managing Director), Midland Aerospace, United Kingdom



Find out more about predictabel and lower operating costs at:

serviceplus.dmgmori.com



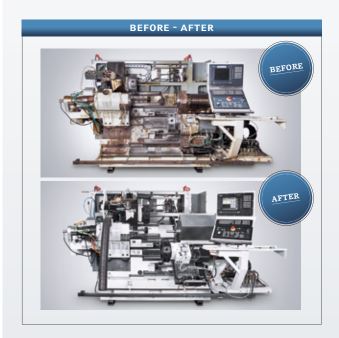
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*only in combination with DMG MORI Maintenance Plus or Inspection Plus

RECONDITIONING

RE-ESTABLISH PERFORMANCE UP TO 100 %

- + Safeguard productivity and established processes
- + Maintain and increase performance
- + Re-establish the machine accuracy
- + Refurbishment by experienced experts with exclusive manufacturer know-how
- + Warranty on full scope of service



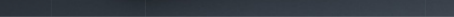
ARE YOU INTERESTED?

We will get back to you by return. Simply send an email to:

lothar.sommer@dmgmori.com









GEAR MILLING

- Programming of gear parameters via dialogue inputs
- Tool service lives maximised by shifting the milling cutter
- + Achievable quality ≤ DIN 8



EASY TOOL MONITOR

- **Damage prevention** in the case of broken or overloaded tools
- **Immediate feed stop** after one second
- **No sensors** thanks to innovative evaluation algorithms
- + Automated learning of load limits

CTX TC Turn & Mill complete machining



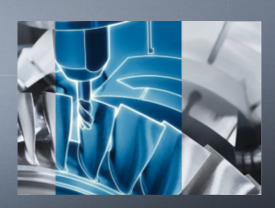
> TECHNOLOGY CYCLES EXAMPLES TURN & MILL



PROTECTION PACKAGE*

- + Increased efficiency due to reduced idle times
- + Machine Protection Control
 - Vibration sensor on the milling spindle
- + Easy Tool Monitor 2.0
- Tool monitoring system

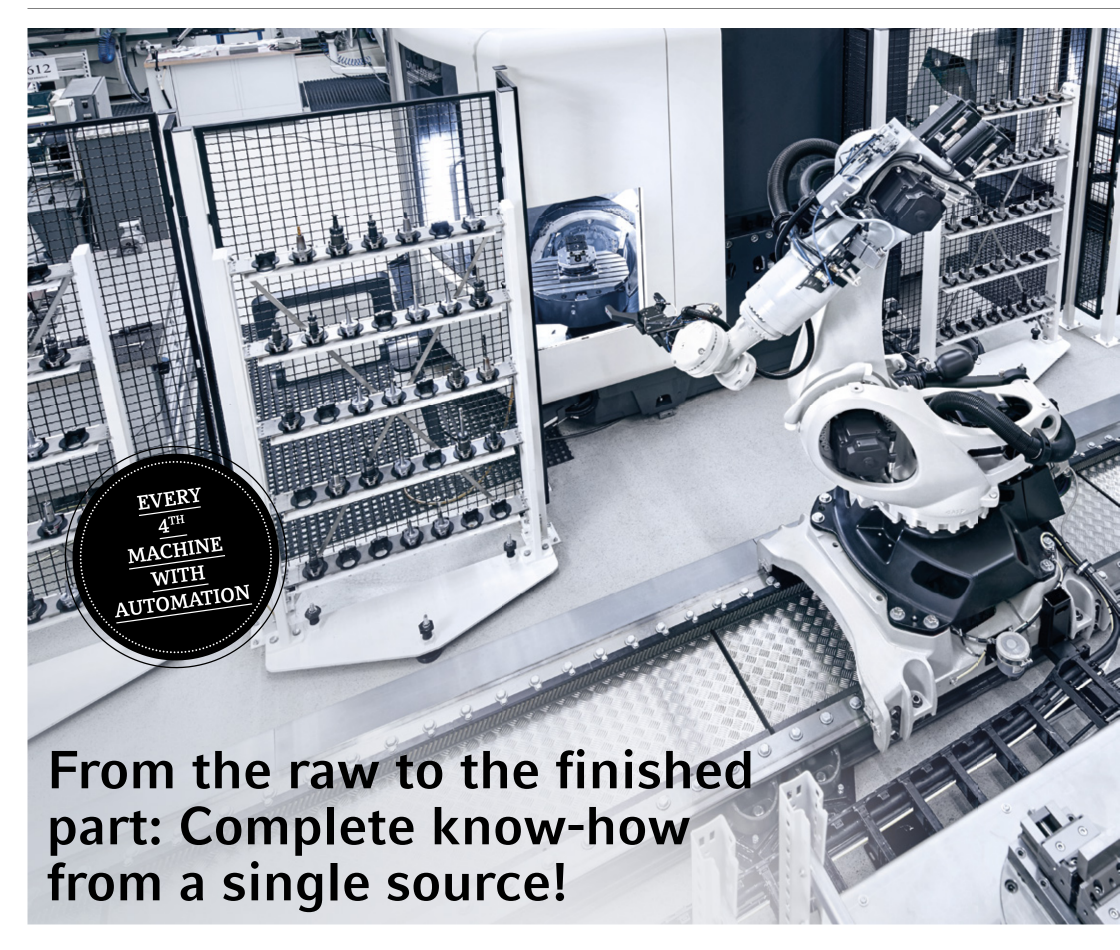
*Package comprising MPC and Easy Tool Monitor 2.0



5-AXIS SIMULTANEOUS MACHINING

- + **Intelligent movement guidance** for perfect surfaces
- + **Free-form surfaces** using 5-axis interpolation
- + **5-axis movements programmed** using customer's CAD/CAM system
- + Look-ahead function for continuous processing

DMG MORI Automation



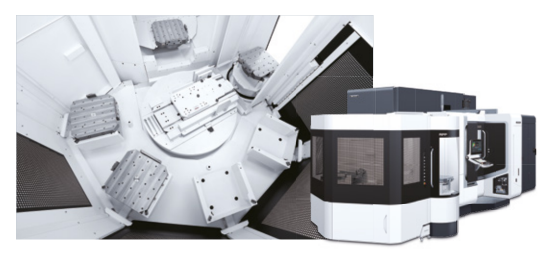
> EXAMPLES OF PALLET HANDLING

PH - PALLET HANDLING

- $+ \quad \text{Cost-effective automation solution for 1 machine with 1 set-up station}$
- + 8 additional pallet set-down positions as standard, 30 max.

RPP & RS - ROTARY PALLET POOL

- $+ \quad \text{Simple automation solution for 1 machine with 1 set-up station} \\$
- + Up to 11 additional pallet positions



> EXAMPLES OF STANDARD AUTOMATION

CTX beta 800 TC WITH Robo2Go

- + Available for all DMG MORI universal lathes with CELOS®
- + No robot knowledge required, control via CELOS®
- + Free accessibility for the operator



MILLTAP 700 WITH WH3

- + Workpieces up to a maximum of 7 kg
- + Working radius of 892 mm
- + 15-way workpiece-carrier circulating system



> EXAMPLES OF CELLS

MODULAR CELL SYSTEM

- + Workpiece and tool handling
- + Standardised 710 mm module width for easy cell matching
- + Wide range of peripheral modules, e.g.
 - Deburring
 - Washing
 - Measuring
 - Tool handling



NRX 2000 with robotic loading incl. position detection for bulk material

+ Gantry loader for transfer from buffer to Process 1 and 2

2x CTX alpha WITH GANTRY LOADING



- + Integration of up to 8 machines
- Standardised, function-oriented modules
- Modular system
- + Workpiece, pallet and tool handling

CPP - CARRIER PALLET POOL

- + Extendable for up to 4 machines with up to 2 set-up stations
- + Up to 29 additional pallet positions



LPP - LINEAR PALLET POOL

- + Extendable for up to 8 machines with up to 5 set-up stations+ Up to 99 additional pallet positions on 2 levels



DMU Universal milling machines

DMU 50 3rd Generation



5-axis machining with speedMASTER® as standard

champion Champion

DMU 50

18-month warranty with unlimited hours

30, 60 and 120 tools

speedMASTER® spindle options:

- + 15,000 rpm / 21 kW, 111 Nm
- + 15,000 rpm / 46 kW, 200 Nm
- + 20,000 rpm / 35 kW, 130 Nm

- + 78 % larger work area
- + **40** % higher rapid traverse speeds 42 m/min as standard
- + 28 % greater swivel range, Swivel rotary table with -35°/+110°
- + Experience gained from more than 10,000 machines already supplied
- + 5-axis simultaneous machining as standard

780/0 LARGER WORK AREA WITH <6.7 m² FOOTPRINT

DMG MORI COMPONENTS

FOR MAXIMUM RELIABILITY AND QUALITY



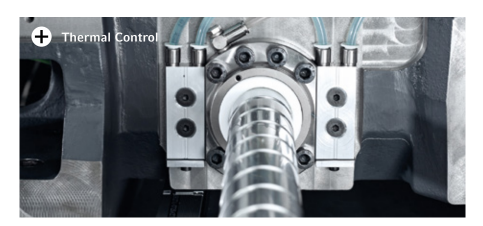




- + Direct travel measuring systems on all 5 axes as standard
- + Directly driven ball screw drives
- + Cooling



HIGHEST ACCURACY THANKS TO INTEGRATED COOLING CONCEPT



- + Cooling of ball screw nuts, guides and bearings
- + Spindle cooling
- + Cooling of table bearings

TOOL HANDLING



e.g. WH 10

- + Full machining thanks to additional operations
- + Flexible system with maximum storage capacity
- + Integral workpiece magazine for loading in parallel with production

PALLET HANDLING



e.g. PH 150|8

- + Inexpensive entry level
- + Integral pallet magazine with 8 pallet set-down positions (option: up to 30 positions)
- + Pallet setup station with intuitive touch screen control panel

CLX Basic universal turning centres

WORLD PREMIERE

Compact, stable, precise – With > 50 customer-specific options!

CLX / CMX

Compact Competitive

Customised

CLX 350

World Premiere



MININ

Technical Data		CLX 350	CLX 450	
Max. swing diameter over bed	mm	ø 610	ø 650	
Max. turning diameter	mm	ø 320 / 250***	ø 400 / 315*	
Longitudinal travel Z-axis	mm	580	600	
Bar capacity	mm	ø 51 / 65**	ø 80	
Chuck diameter	mm	ø 210**	ø 210**/ø 250**/ø 315**	
Tool interface		12 × VDI 30	12 × VDI 40 / 6 × BT	
Compact footprint	m²	4.98	5.8	
Spindle power	kW	16.5 (40 % DC)	25.5 (40 % DC)	
Ball screws		IT 1 (highest class)	IT 1 (highest class)	
3D Control		19" DMG MORI SLIM <i>line®</i> Multi-Touch control with Operate 4.7 on SIEMENS	19" DMG MORI SLIM <i>line®</i> Multi-Touch control with Operate 4.7 on SIEMENS	

*Version with V4 (for better milling performance), **Optional, ***Recommended



CMX CMX basic vertical and universal milling machines

CMX High-performance milling with powerful spindles and wide range of options!



Compact Competitive

Customised



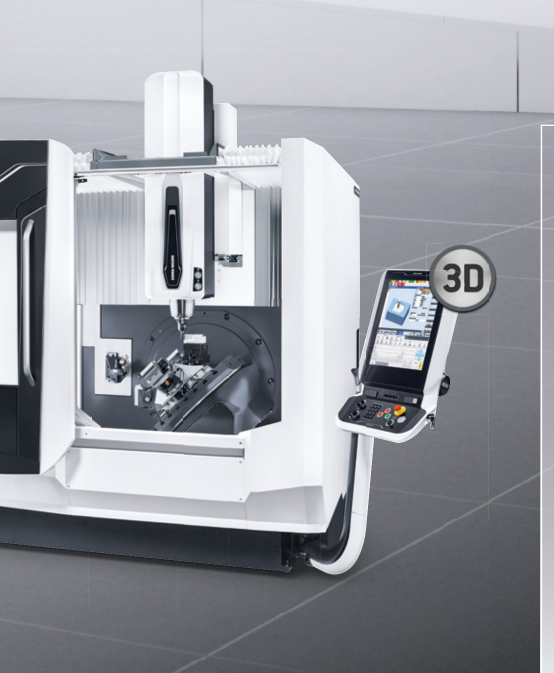
		VERTICAL MACHINING		5-SIDED MACHINING		
Technical Data		CMX 600 V	CMX 800 V	CMX 1100 V	CMX 50 U	CMX 70 U
Travel (X/Y/Z)	mm	600/560/510	800/560/510	1,100/560/510	500/450/400	750/600/520
Tool pockets	mm	30	30	30	30	30
Max. table load	mm	600	800	1,000	200	350
Max. spindle speed	rpm	12,000	12,000	12,000	12,000	12,000
Spindle power	kW	13 (40 % DC)	13 (40 % DC)	13 (40 % DC)	13 (40 % DC)	13 (40 % DC)
19" DMG MORI SLIM <i>line®</i> Multi-Touch control with Operate 4.7 on SIEMENS		•	•	•	•	•
15" DMG MORI SLIM <i>line</i> ® with HEIDENHAIN TNC 620		•	•	•	•	•
15" DMG MORI SLIM <i>line</i> ® with MAPPS IV on FANUC		•	•	•	-	-

· available, - not available



CMX 50 U





CUSTOMISATION

NEW

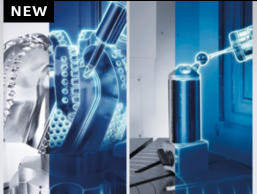
NEW AUTOMATION SOLUTIONS

- + Automation solution WH 10 with 6-axis robot
- + Load capacity 10 kg or 25 kg



NEW OPTIONS

- + **LEHMANN 5-axis attachment table** for the CMX V range
- + Pressurised air through the spindle centre
- + Process stability and precision thanks to measuring probe and tool measurement
- + Internal coolant supply with 12, 20 or 40 bar in the production packages



NEW TECHNOLOGY CYCLES

- + ATC Application Tuning Cycle for the CMX V range: Minimum machining time combined with maximum component quality!
- + **3D quickSET® for the CMX U range:** Quick and easy for maximum 5-axis precision!

DMG MORI Die & Mould

DMG MORI – Your tool and mould making partner in all dimensions

> 3-AXIS



> 5-AXIS UNIVERSAL



$\mathsf{DMC}\;\mathsf{V}$

- + 20,000 rpm speedMASTER® spindle as standard
- + Innovative cooling concept and direct travel measuring systems for high precision

NVX 5000 SERIES

- + 15,000 rpm speedMASTER® spindle with integral cooling as standard
- + High stability and damping thanks to slideways on all axes

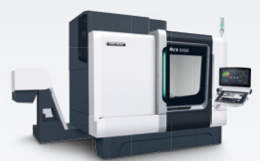
DMU eVo linear

- + Dynamic 5-axis machining up to 80 m/min
- + 20,000 rpm speedMASTER® spindle as standard

$DMU\ monoBLOCK^{\circledast}$

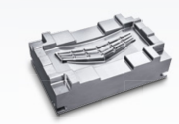
- + Swivel rotary table concept with high loads and high dynamics
- + fully traversable table for rapid machining and top-quality surfaces







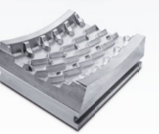
Forging die for hip nails Machine: DMC 650 V Material: 1.2343 Dimensions: 250 × 200 × 100 mm



Mould for radiator grill Machine: NVX 5100 Material: SKD61 Dimensions: $700 \times 450 \times 150$ mm

Tyre mould
Machine: DMU 60 eVo
Material: Toolox 33
Dimensions: 370 × 320 × 130 mm







Mould for Bobby Car Machine: DMU 65 monoBLOCK® Material: 1.4122 Dimensions: 580 × 300 × 380 mm

DIE & MOULD MATRIX

	3-axis	5-axis universal	5-axis High Precision	New Technology
XXL > 2,700 mm		DMU 340 P, DMU 600 P DMF 360/600	DMU 600 Gantry <i>linear</i>	
Large 1,500 - 2,700 mm		DMU 210/ 270 DMF180/260	DMU 270 μPrecision DMU 210 μPrecision	LASERTEC 210 Shape
Small / Medium < 1,500 mm	DMC V NVX	DMU duoBLOCK® DMU monoBLOCK® DMU eVo <i>linear</i>	DMU 125 μ <i>Precision</i> NVD HSC <i>linear</i>	LASERTEC 75 Shape LASERTEC 45 Shape

> 5-AXIS HIGH PRECISION



> NEW TECHNOLOGY



DMU duoBLOCK® / DMU PORTAL

- + Machining of large workpieces of up to 3,000 x 6,000 mm
- + Also available as $\mu Precision$ for highest accuracies



Press tool for car wings Machine: DMU 340 P Material: 1.2343 Dimensions: $1,000 \times 1,800 \times 400 \text{ mm}$

HSC 30 / 70 linear

- + Linear drives for maximum longterm accuracy and Ra $< 0.15 \mu m$
- + HSC spindles up to 40,000 rpm with shaft, flange and sleeve cooling

DMU 600 GANTRY linear

- + High-gantry design with table loading up to 150 t
- + 3 m/s² path acceleration thanks to linear drives on all axes



Injection mould for headlamps Machine: HSC 70 linear

Material: 1.2312 Dimensions: $680 \times 400 \times 350$ mm, Ra < 0.15 μ m



Mould insert for car bumpers Machine: DMU 600 Gantry linear Material: 21CrNiMo2 Dimensions: $2,500 \times 1,000 \times 1,400 \text{ mm}$

LASERTEC Shape

- + Texturing of geometrically defined surface structures
- + Low space requirement thanks to integral laser





Injection mould for Tablet PC cover Machine: LASERTEC 75 Shape Material: Aluminum Dimensions: $290 \times 220 \times 65 \text{ mm}$

DIE & MOULD

KWS KÖLLE GMBH



Tool and mould-making components with micron accuracy thanks to high-speed cutting and Turn & Mill complete machining

With a total of 56 highly qualified specialists, Mauerstetten-based KWS Kölle GmbH has been a competent and reliable partner in the field of tool making and custom-made products since 1978. The company's expertise ranges from planning and design via development and production to quality assurance and maintenance.

In its demanding production facility, KWS has for many years relied on machine tool technology from DMG MORI - including a CTX beta 800 TC and an HSC 30 linear. For Managing Director Helmut Hübner, the former was the right machine at the right time: "The ability to completely turn and mill complex workpieces on one machine represents an enormous gain in space and flexibility for KWS." After all, tools are predominantly produced in batch sizes of 1. The compactMASTER® of the CTX beta 800 TC offers a tremendous advantage. "With 120 Nm and a length of 350 mm, the ultra-compact turning-milling spindle provides considerably more options than a turret," says Helmut Hübner. "Ultimately this has saved us a machine."

"Our accuracy expectations from the 5-axis machining centres are enormous," explains Helmut Hübner with a glance at the HSC 30 linear. Up to 40,000 rpm and >2 g thanks to the linear drives impress both him and his employees: "The dynamics of the machine are unsurpassed, particularly with 5-axis simultaneous milling - regardless of the material we are processing." Tool wear is also considerably reduced - after all, KWS frequently processes highly alloyed steels up to HRC 68. Added to this is the high accuracy of the HSC 30 linear: "We now often save ourselves the final grinding process as we can manufacture to an accuracy of a few microns."



Helmut Hübner, Managing Director, KWS Kölle GmbH



HSC 30 *linear* – 40,000 rpm and linear drives ensure manufacturing results with micron accuracy, even with materials which are difficult to machine, e.g. tungsten and copper.

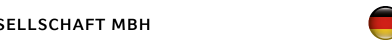


Highly accurate and complex parts are now completely turned and milled on just one machine thanks to the CTX beta 800 TC



KWS Kölle GmbH Werkzeugbau-Sonderanfertigung Lindenstraße 16, D-87665 Mauerstetten info@kws-koelle.de, www.kws-koelle.de

KOSME GESELLSCHAFT MBH







Andreas Steidl, Manager for Mould Construction, appreciates the familiar dialogue programming and improved program simulation on the HEIDENHAIN TNC 640.

Production of high-precision bottle moulds on the DMU 95 monoBLOCK® with the new **HEIDENHAIN TNC 640**

When it comes to the development and manufacture of stretch blow moulding machines, KOSME Gesellschaft mbH, based in Sollenau near Vienna, relies on machining technology from DMG MORI and HEIDENHAIN. Blow moulds with volumes of up to 30 litres are produced on a DMU 95 monoBLOCK® with TNC 640. "The innovative controller combines familiar dialogue programming in plain text with new functions such as improved program simulation," finds Andreas Steidl, Manager for Mould Construction. With its range of functions, the CNC 640 also optimises surface quality and throughput times. "Furthermore, the DMU 95 monoBLOCK® has made a great impression with its attractive price," says Andreas Steidl, assessing the comprehensively equipped package machine.

The new eVo linear 5-axis universal milling machines account for a large proportion of the company's machine portfolio. They impress Andreas Steidl with their highly dynamic linear drives. In combination with the HSC spindles, outstanding machining results are obtained: "At the end, all moulds are polished, but, thanks to the DMG MORI machines with spindle speeds of up to 40,000 rpm or 20,000 rpm in the case of the DMU 95 monoBLOCK®, we have been able to considerably reduce the subsequent processing effort."



KOSME Gesellschaft mb-Gewerbestraße 3, A-2601 Sollenau kosme@kosme-austria.com, www.kosme.at



DMU monoBLOCK® Now with 4 new options





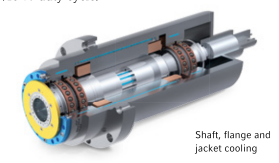
You will find more on the DMU monoBLOCK® range at

monoblock.dmgmori.com

SPINDLES

1 Motorised spindles up to 40,000 rpm

- + Best quality surface finishes thanks to maximum speeds of up to 40,000 rpm
- + HSK-E50 / 20 kW (40 % duty cycle) / 16 Nm (40 % duty cycle)



DRIVE

2 Direct Drive technology on the C-axis

- + **Dynamic C-axis** with up to 80 rpm rapid traverse
- + Water-cooled Direct Drive on the C-axis



3 Direct Drive technology on the A and C-axes

- + Maximum dynamics thanks to **Direct Drive on the A-axis** (tandem drive) and **C-axis**
- + Best positional uncertainty on the A and C-axis (7ws)



PACKAGE MACHINE DMU 75 monoBLOCK® CELOS® with MAPPS on FANUC Now available for the DMU 75 monoBLOCK® CELUS®

HIGHLIGHTS

- + Equipped with simple and easy-to-follow dialogue programming function
- + Rapid access to required information and manual data thanks to search function
- + 6-window display for checking all necessary machine information at once
- + Two multi-touch panels

Also available with:

- + CELOS® with SIEMENS
- + HEIDENHAIN ITNC 640



NEW

The high-gantry machine DMU 600 Gantry *linear*

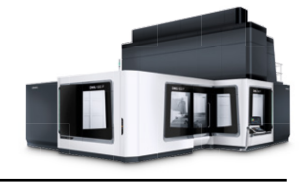
- + Highly dynamic 5-axis machining of workpieces up to 150 t with maximum demands on contour accuracy
- Direct Drive technology on all axes for best quality surface finish and maximum dynamics, 3 m/s² path acceleration and 45 m/min feed
- + X-axis with 6,000 mm as standard can be extended at will
- + Z-axis ram with different travel distances up to max. 2,000 mm



DMU 600 P Portal machine

- $+ \quad Maximum \ rigidity \ for \ machining \ components \ up \ to \ 40 \ t$
- + Gantry design for maximum rigidity and precision
- + Low forces thanks to short lever arms
- + Up to **30 m/min rapid traverse**/feed speeds on X / Y / Z-axis
- + High machining performance thanks to max. 2,500 Nm





HAIMER GMBH - NOW ALSO WITH TOOL PRESETTERS

Premium partnership of DMG MORI and HAIMER – takeover of Microset GmbH

Joint sales of tool presetters



From left to right: Dr. Maurice Eschweiler, Board Member DMG MORI AKTIENGESELLSCHAFT, Claudia Haimer, Managing Partner Haimer GmbH, Christian Thönes, Chairman DMG MORI AKTIENGESELLSCHAFT, Andreas Haimer, Managing Director Haimer GmbH

The long-established partnership between DMG MORI and HAIMER is becoming closer. With effect from 1st January, 2017, HAIMER has taken over tool presetting technology from DMG MORI and with it the company Microset GmbH, which will now be known as HAIMER Microset GmbH. For HAIMER, this is the perfect addition to its market-leading assortment in the fields of tool clamping technology and Tool Management. All Microset products and services can still be obtained from DMG MORI as a provider of integrated solutions. All DMG MORI Technology and Solution Centres as well as suppliers' works throughout the world will be equipped exclusively by HAIMER with products in the fields of tool presetting, balancing and shrinking, including shrink chucks and tool rooms.



HAIMER PORTFOLIO IN THE DMG MORI TECHNOLOGY- AND SOLUTION CENTRES



HAIMER Microset tool presetting technology will complement the existing portfolio with high-precision tool (clamping), shrinking and balancing equipment. This will make HAIMER a Tool Management system provider for all aspects of machine tools.

ADVANTAGES

- + Your DMG MORI contacts will still be responsible for the sales and servicing of Microset products
- + We will continue to present HAIMER Microset units in all Technology Centres and at exhibitions
- + HAIMER as a comprehensive system provider for the Tool Management sector
- + Joint developments for digital production

HAIMER is opening a new Technology and Solution Centre at the Bielefeld factory. Experience the complete Tool-Management in all aspects of machine tools live on site.



HAIMER GmbH

Weiherstraße 21, D-86568 Igenhausen haimer@haimer.de, www.haimer.de



ADDITIVE MANUFACTURING



FIT FOR THE FUTURE WITH SINUMERIK

DMG MORI

PREMIUM PARTNER

SIEMENS

www.siemens.com/sinumerik



smartOperate – SINUMERIK Operate optimised for multi-touch operation

- + Quicker interaction
- + Smart zooming and scrolling functions
- Full control through gesture commands with reliable SINUMERIK Operate user interface

Top Surface – Perfect Workpiece Surfaces in Tool and Mould Making

- Smart motion control
- + Optimal surface quality
- + Highest milling precision
- + Simplest handling



REALIZER GMBH



Cooperation strengthens expertise in Additive Manufacturing

DMG MORI is specifically expanding its future technologies: With a majority shareholding of 50.1% in Borchen-based REALIZER GmbH, the Group has now strengthened its position in the field of Additive Manufacturing.

With SAUER GmbH, DMG MORI already has extensive know-how in the Laser Metal Deposition field with powder nozzles. For its part, REALIZER has more than 20 years experience in "Selective Laser Melting" (SLM). Here, the powder material is deposited layer-by-layer and specifically melted using a laser, thus successively building up the component. The incorporation of REALIZER into the SAUER product range therefore now enables DMG MORI to offer the main generative manufacturing processes for metal workpieces from a single source.

"Selective laser melting in a powder bed opens up completely new applications for our customers. It is therefore an ideal complement to our LASERTEC 3D machines in the field of Advanced Technologies," says Christian Thönes, Chairman of DMG MORI Aktiengesellschaft.



Christian Thönes (right), Chairman of DMG MORI AKTIENGESELLSCHAFT, and Dr. Matthias Fockele, Managing Partner of REALIZER GmbH, look forward to the future collaboration.

Complex, metal components can be manufactured from powder using Additive Manufacturing. A wide range of weldable materials, extending to multi-material applications, are used for this purpose depending on the application.

REALIZER

REALIZER GmbH

Hauptstraße 35, D-33178 Borchen www.realizer.com

Globally unique – Additive Manufacturing with powder nozzle and in the powder bed from a single source





MEDICAL EXPERTISE

Excellence Centre in Seebach

MEDICAL

YOUR COMPETENT PARTNER FOR MEDICAL



- + **Integrated manufacturing solutions** and technology support for medical applications
- + Customised developments and consultation as well as training courses and seminars
- + Pioneering and innovative developments of processes and machines, e.g. ULTRASONIC
- + **Highly accurate endoprostheses**, e.g. knee and hip joints made from titanium, CoCr and ceramic



Hip joint socket Dimensions: ø 60 mm Material: Titanium



NTX 1000 (DDM® technology) on the B-axis for the 5-axis simultaneous machining of complex workpieces



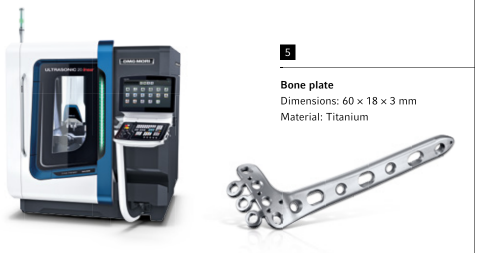
economic mass production of implants and bone plates



SPRINT 20|5 SWISSTYPEkit®

for the short and long turning of high-precision implants on one machine

joints made from difficult-to-machine materials



ULTRASONIC 20 linear

5-axis ULTRASONIC and HSC machining for prototypes and automated mass production up to 200 mm component size



Experience DMG MORI live!

NEXT EVENTS:

+	VTM, Odense / DNK	28/02 - 03/03/2017
+	INTEC, Leipzig / D	07/03 - 10/03/2017
+	MECSPE, Parma / IT	23/03 - 25/03/2017
+	Open House Ulyanovsk / RU	04/04 - 07/04/2017
+	Industrie, Lyon / F	04/04 - 07/04/2017
+	Open House Pleszew / PL	11/04 - 14/04/2017
+	Open House Bielefeld / D	09/05 - 12/05/2017
+	MACH-TECH, Budapest / HU	09/05 - 12/05/2017
+	Metalloobrabotka, Moscow / RU	15/05 – 19/05/2017
+	Open House Bergamo / IT	16/05 – 20/05/2017
+	Moulding Expo. Stuttgart / D	30/05 - 02/06/2017



Experience DMG MORI live:

events.dmgmori.com



