HARR

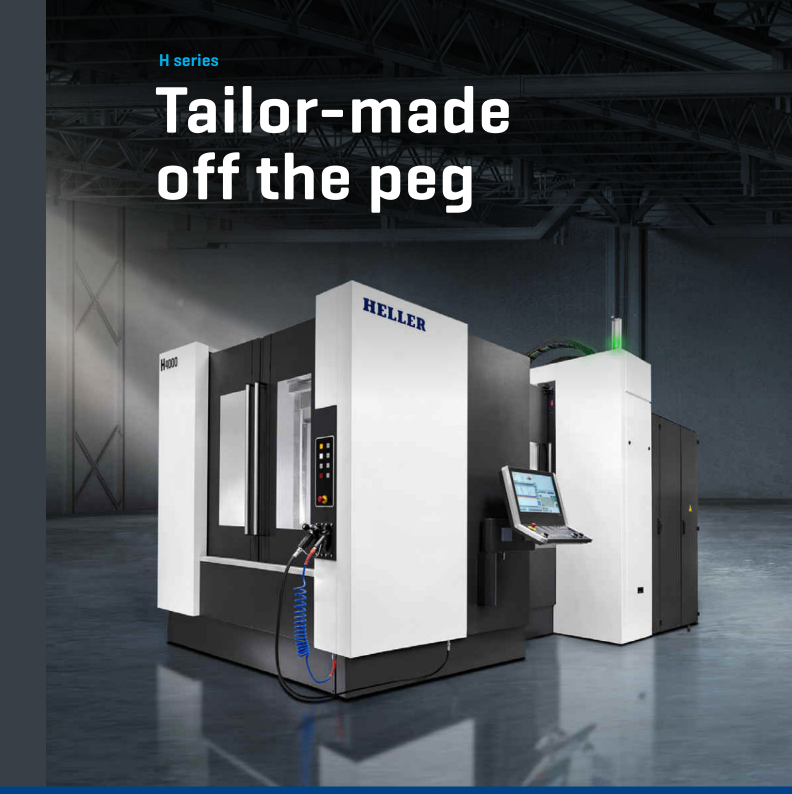


4-axis machining centres

H

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The perfect 4-axis machining centre must be configurable to your needs, produce reliably even under maximum loads and offer a fair price/performance ratio. Our solution: HELLER H series 4-axis machining centres. Reliable components that have been tried and tested in series production over many years, combined with high dynamics, ensure robust processes – even when pushed to the limit, 24/7 in 3-shift operation.





Key facts

- _horizontal 4-axis machining centres with pallet changer as standard
- _designed for high process stability and highly resilient right to the limits
- _top performance and short non-productive times for maximum productivity
- _high availability and longevity thanks to robust, reliable technology
- _24/7 series production, stand-alone or integrated into flexible manufacturing systems
- _short chip-to-chip times thanks to a fast tool changer and high axis dynamics
- _easy to automate with workpiece or pallet automation
- _horizontal spindle for optimum chip fall
- _highly standardised and individually configurable
- _suitable for a wide range of parts and materials
- _ideal for series production of small to medium batch sizes
- _wide range of sizes to suit almost any workpiece
- _broad range of powerful machining units with specific tool shank sizes

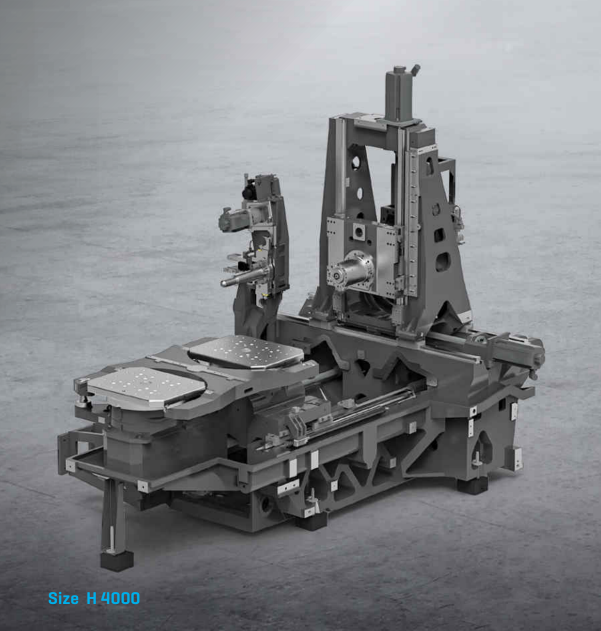
More information at: www.heller.biz/en/h



Machine concept

The foundation of productivity

The rigid design and topology-optimised structural components provide the foundation for the high cutting performance and accuracy of our H series 4 axis machining centres. So you get the best quality – and high productivity.





Basic structure

- _high stability and damping in the force flow through topology-optimised cast iron structural components
- _thermo-symmetric design and optimum distribution of forces
- _wide range of rugged machining units
- _wide choice of tool magazines, in chain-type or rack-type design
- _tool changer with two NC axes for fast automatic tool change

Kinematics

- $_\text{machine}$ bed supporting the X and Z axes in cross bed design
- _machine column moves in X-direction and supports the machining unit
- _machining unit moves in Y-direction, compact and robustly integrated into the machine column
- _rotary table moves in Z-direction and performs the feed motion
- _NC rotary table (rotary axis B) rotates the workpiece continuously (360,000 x 0.001°)

Drive concept

- _linear axes with roller guides driven by ball screws for high feed forces
- _direct absolute measurement systems (glass scales in linear axes) for highest precision and low positional tolerance
- _optional SPEED equipment package for shortest idle times
- _NC rotary feed table with large YRT bearing and automatic clamping for maximum stability and high tilting moments
- _NC rotary feed table with gear drive for high torque and damping performance
- _NC rotary feed table with direct drive for high dynamics and fast positioning (optional for H 2000 and H 4000)
- _good milling behaviour also in the upper stroke positions due to two ball screws in the Z-axis and optimum design of the drive train

Machining units

Highest precision

Spindles 'made by HELLER' are one of the highlights of our H series 4-axis machining centres. Our in-house manufacturing expertise ensures that they deliver the highest machining quality and, above all, process stability and maximum cutting performance. Special plus: the HELLER zero spindle system. If the worst comes to the worst, the machining spindle can be replaced quickly and easily.



				H 2000 – H 4000		H 5000 – H 8000				
			1				H A			
			PC 63 i	DC 63 i	SC 63 i	HPC 100 G	PCe 100 G	PC 100 G	PC 100 i	
Tool shank SK/BT for selected units available as alternative		Size	HSK-A 63	HSK-A 63	HSK-A 63	HSK-A 100	HSK-A 100	HSK-A 100	HSK-A 100	
Speed		min ⁻¹	12,000	16,000	18,000	6,000	8,000	8,000	10,000	
Power S6	6 40%	kW	45	56	45	60	60	43	45	
Torque SE	6 40%	Nm	228	180	103	2,292	1,146	822	360	

Machining units 'made by HELLER'

- _H 2000 H 4000: 3 machining units with HSK-A 63 tool shank
- _H 5000 H 8000: 3 machining units with INLINE spindles and HSK-A 100 tool shank, 3 machining units with gearbox and HSK-A 100 tool shank
- _H 10000 H 16000: 5 machining units with HSK-A 100 tool shank
- _compact overall design and robustly dimensioned spindle bearings for maximum cutting performance
- _thermal stability and precision thanks to permanent cooling: precision cooling unit and thermal growth compensation of the spindle
- _sturdy cast iron guide slide with high dynamic rigidity and damping
- _slim spindle neck for perfect reach into the workpiece
- _horizontal spindle for optimum chip fall

HELLER zero spindle system 1

- _easy replacement without time-consuming fine adjustment due to spindle set to zero dimension
- _short repair times ensure maximum machine availability
- _cost-effective solution for low TCO (Total Cost of Ownership)
- _reduced spare parts costs due to the integrated zero spindle technology

Options

HELLER attachment head support (MSK)

- _for the use of attachment heads, e.g. angular heads
- _enlarged support basis with three-point rest
- _integrated torque input and media transfer

HELLER attachment head additional clamping*

- _for additional clamping of attachment heads on the attachment head support
- _optimum stability when using attachment heads and under high process forces

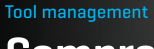
HELLER facing slide system 2

- _for automatic adjustment of actuating tools
- _actuation with a full-fledged NC axis [U] integrated in the machine control
- ideal for boring contours or facing work
- available for machining units with HSK tool shank
- * not available for all machining units





H 5000 - H 8000 H 10000 - H 16000 DC 100 i SC 100 i **HPC 100 G** PCe 100 G PC 100 G EEC 100 i SC 100 i HSK-A 100 12,000 13,000 6,000 8,000 8,000 12,500 12,500 45 45 60 60 43 38 52 2.292 822 400 228 1.146 242 166



Comprehensive tooling expertise

Short tooling and idle times are what you can rightly expect from our H series 4-axis machining centres. The tool changer with two NC axes ensures maximum precision and optimised motion sequences for fast tool change times. Combined with high axis dynamics this results in short chip-to-chip times.

		_								
			H 2000	Н 4000	H 5000	Н 6000	H 8000	H 10000	H 14000	H 16000
Chip-to-chip time ¹⁾	t _{2,3} VDI 2852 POWER (SPEED)	S	2.5 (2.2)	2.8 (2.3)	3.4 (3.0)	3.6 (3.2)	4.6 (4.4)	5.5	6.7	6.7
Tool weight ^{2]}		kg	12	12	25 (35)	25 (35)	25 (35)	25 (35)	25 (35)	25 (35)
Chain-type magazines	Magazine places	Number	54 (80/160/240)	54 (80/160/240)	50 (100/150)	50 (100/150)	50 (100/150)	50 (100/150)	50 (100/150)	50 (100/150)
	Tool length/ diameter³]	mm	410/ Ø160	450/ Ø160	600/ Ø280	600/ Ø280	600 (800)/ Ø280	600 (800)/ Ø 280	600 (800)/ Ø280	600 (800)/ Ø280
	Tool shank	Size	HSK-A 63/ SK 40/BT 40	HSK-A 63/ SK 40/BT 40	HSK-A 100/ SK 50/BT 50	HSK-A 100/ SK 50/BT 50	HSK-A 100/ SK 50/BT 50	HSK-A 100/ SK 50/BT 50	HSK-A 100/ SK 50/BT 50	HSK-A 100/ SK 50/BT 50
Rack-type	Magazine places	Number	(489)	[489]	[200/260/340/425]	[200/260/340/425]	[200/260/340/425]	(265/425)	(265/425)	(265/425)
magazines	Tool length/ diameter³]	mm	[410/Ø 188]	(450/Ø 188)	[600/Ø280]	[600/Ø280]	[600/Ø280]	[600/Ø280]	[600/Ø280]	(600/Ø280)
	Tool shank	Size	(HSK-A 63)	(HSK-A 63)	(HSK-A 100/ SK 50/BT 50)	[HSK-A 100/ SK 50/BT 50]	[HSK-A 100/ SK 50]	[HSK-A 100/ SK 50]	[HSK-A 100/ SK 50]	(HSK-A 100/ SK 50)





Chain-type magazines 1

- _4 chain-type magazines with up to 240 positions for machines with HSK-A 63 (SK/BT)
- _3 chain-type magazines with up to 150 positions for machines with HSK-A 100 (SK/BT)
- _sturdy tool holders mounted on both sides of a double chain for optimised traversing dynamics
- _tool provisioning during machining for short tool-to-tool times
- _rapid tool change for short chip-to-chip times
- _two NC axes with lifting/swivelling principle for high dynamics and long-term precision
- sturdy double gripper for a secure hold with heavy tool weights and moments of weight_
- _tool shank in enclosed holders: protection against contamination and optimum hold during positioning
- _workpiece loading station with optimum accessibility for ergonomic and rapid loading of tools
- _integrated tool provisioning place for provision of the next tool during machining and short tool-to-tool times

Rack-type magazines 2

- _1 rack-type magazine with 489 positions for machines with HSK-A 63
- _4 rack-type magazines with up to 425 positions for machines with HSK-A 100 (SK/BT)
- _small footprint due to space-saving positioning of the magazine alongside the machine (H 2000 – H 8000)
- _tool handling with highly dynamic loader for rapid tool provisioning
- _rapid tool change for short chip-to-chip times
- _two NC axes with lifting/swivelling principle for high dynamics and long-term precision
- sturdy double gripper for a secure hold with heavy tool weights and moments of weight
- _convenient operating panel at the tool loading station
- _tool loading station with integrated rotary station with multiple positions for tool loading during machining

Tool changer

- two NC axes with lifting/swivelling principle for high dynamics and long-term precision
- sturdy double gripper for a secure hold with heavy tool weights and moments of weight
- _tool shank in enclosed holders: protection against contamination and optimum hold during positioning
- _workpiece loading station with optimum accessibility for ergonomic and rapid loading of tools
- _integrated tool provisioning place for provision of the next tool during machining and short tool-to-tool times



High precision and process stability

Our H series 4-axis machining centres virtually know no bounds when it comes to workpiece size and weight. The machine's pallet changer concept permits a payload of up to 8 t. Even with this workpiece weight, the HELLER H series works to a high degree of precision.

			H 2000	Н 4000	Н 5000	Н 6000	Н 8000
Туре			Pallet changer	Pallet changer	Pallet changer	Pallet changer	Pallet changer
Clamping surface	Nominal size	mm	400 x 500	500 x 630	630 x 630	630 x 630	800 x 800 (1,000 x 1,000)
Workpiece dimension	Diameter D Full circle Depth T x Width W	mm	Ø 720 720 x 850	Ø 900 900 x 1,020	Ø 900 900 x 1,090	Ø1,000 1,000 x 1,290	Ø 1,400 1,400 x 1,810
	Height H	mm	850	1,000	1,000	1,200	1,500 ¹⁾
Clamping load		kg	800	1,400	1,400	1,400	2,000
Load pallet changer	Total/load difference	kg	1,200/600	2,000/1,000	2,000/1,000	2,000/850	4,000/2,000 ^{1]}
Pallet change time		S	10	13	13	13	21

H 16000 H 14000 H 10000 Pallet changer Pallet changer Pallet changer 1,000 x 1,000 1,000 x 1,000 1,250 x 1,600 Ø1,400 Ø1,400 Ø2,000 1,400 x 1,890 1,650 x 2,690 2,000 x 2,690 1,600 1,800 1,725 4,000 8,000 4,000 8,000/2,500 8,000/2,500 16,000/8,000 35 35 75

Pallet changer

- _automatic pallet changer with lifting/swivelling principle
- _high maximum load with robust, hydraulic drive
- _optimum application of force to machine pallets due to the fork shape of the lift-and-swivel bridge
- _consistently high tool change accuracy due to robust alignment elements and extensive blow-off of functional surfaces
- _machine pallets with DIN hole pattern and standardised alignment elements for rapid mounting of clamping fixtures
- _hydraulic pallet clamping for secure hold, even under high process forces

Options

_media interface for hydraulic clamping with up to 200 bar



- 1 Pallet location
- 2 Pallet mount
- 3 Media interface
- 4 Pallet clamping

Supply and disposal

Perfect solutions for flawless processes

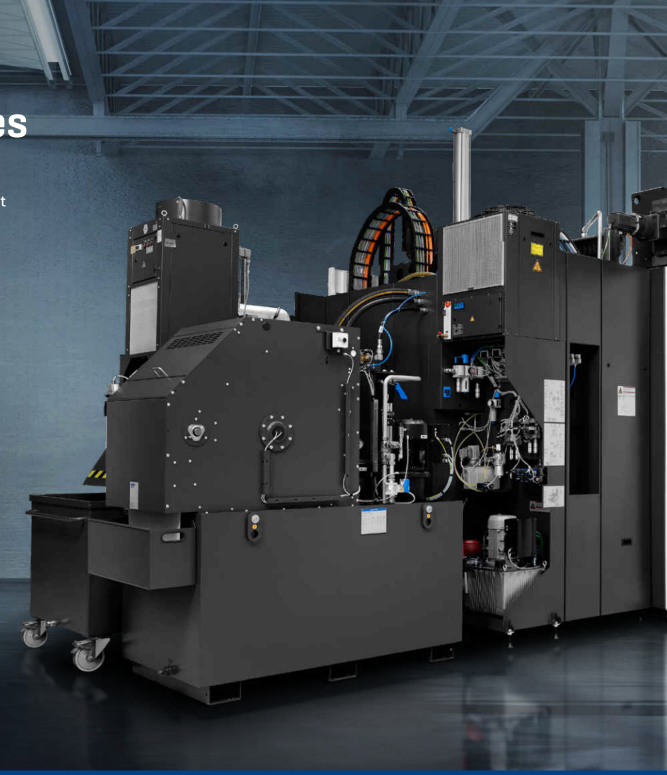
Milling produces chips. And this is particularly true of the H series 4-axis machining centres: these extremely robust and reliable machining centres are made for production. Wherever chips are produced, we provide efficient disposal solutions to ensure consistently high precision.

Cooling lubricant supply

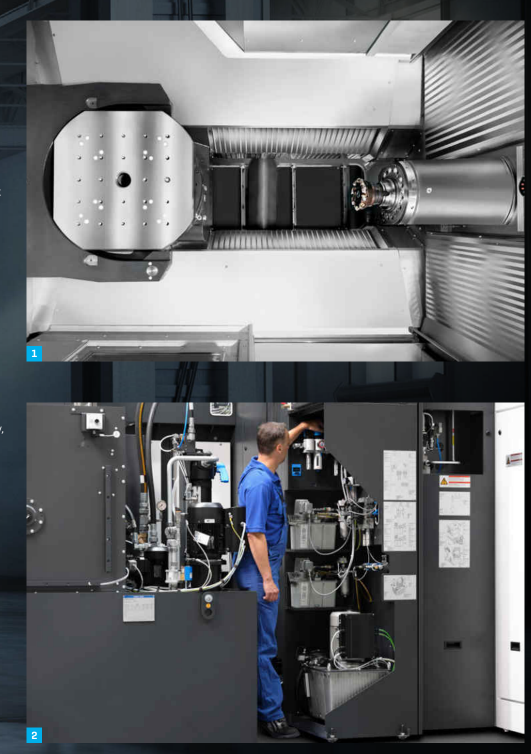
- _coolant units: paper band filter or backflush filter with high tank volumes available as options
- _internal coolant supply (IKZ) through the tool with high pressure 50 bar (option: 70 bar with frequency converter (FU))
- _internal coolant supply with up to 7 pressure steps freely programmable via NC program
- _external tool cooling with integrated spindle flushing nozzles
- _integrated work area shower with adjustable nozzles for optimum flushing of the work area and cooling of the workpiece

Options

- _coolant cooler for high thermal stability and precision
- _coolant temperature control unit
- _automatic filling of the coolant unit
- _oil skimmer for separation of foreign oil from the cooling lubricant tank
- _internal coolant supply IKZ 70 bar with frequency converter (FU)











Machine control

Siemens SINUMERIK ONE

- _H 2000 H 8000:
- Siemens SINUMERIK ONE
- _H 10000 H 16000:
- Siemens SINUMERIK 840D sl
- _main operating unit in console design, as standard on machine models H 2000 – H 8000*
- _high-performance control for machining centres, meeting the highest standards of performance and machining precision
- _optimally integrated and tailored to the requirements of HELLER machining centres
- _digital drive technology and modern system architecture
- _SINUMERIK Operate user interface for efficient machine operation
- _HELLER Operation Interface for even greater ease of operation, as standard on machine models H 2000 – H 8000*

Fanuc 31i-B

- _high-performance control for machining centres, meeting the highest standards of performance and machining precision
- _operating elements optimally integrated into the machine's main operating unit
- _digital drive controller and modern system architecture
- _iHMI operating software for machine models H 2000 - H 8000
- _Screen Display Function operating software for machine models H 10000 - H 16000
- _highest standards of precision and reliability

HELLER Operation Interface*

- _HELLER user interface with 4 functional areas for more information at a glance
- _main operating unit in console design for optimum ease of operation on machines with Siemens control systems
- _24" screen and multi-touch function, ideal for displaying documents and drawings
- _practice-oriented Xtends: HELLER extensions with additional functions
- _machine control panel with pushbuttons and 3 overrides for optimum control in all operating situations
- _third override reduces the rapid traverse speed, helping to eliminate the risk of a collision during manual operation

Options

- _H 10000 H 16000: main operating unit in console design with 24" screen, multi-touch function and HELLER Operation Interface
- _main operating unit in panel design [ITC 2400]
- _convenient operating panel at the tool loading station
- _HT 2 or HT 10 handheld operating unit
- _additional keyboard
- _work area camera
- _in-process tool monitoring (IPM)
- _damage reduction
- _tool requirements planning
- _automatic loading/unloading sequence
- _maintenance manager
- _job management
- _interpolation turning (IPT)
- _PRODUCTION-Assist
- _HELLER Services Interface (HSI) and other HELLER4Industry products

Operation and maintenance

Optimal access to all work areas

Working with HELLER H series machines, you can feel every day how much engineering experience has gone into these 4-axis machining centres. Whether at the workpiece setting station, during tool loading, programming or maintenance – your comfort, safety and, above all, the productivity of your manufacturing operations are always in the foreground.











Operating station

- _ergonomically arranged operating elements and control screens 1
- _qood view into the work area thanks to large safety window
- smooth-running, linear-guided work area door opens the work area roof in the operating area 2
- operating modes 2 and 3 included in the standard scope of supply

Options

- _handheld operating unit
- screen blow-off device for a clear view when machining with coolant

Workpiece setting station 3

- large smooth-running doors for optimum access during loading and setup using a crane or other handling equipment
- workpiece setting station, lockable at 90° indexing positions, with foot release, unlimited manual rotation
- easy-to-reach operating elements and media guns, integrated into the machine enclosure

Options

- automatically operated setting station door
- _automatically rotating NC setting station
- software options: automatic loading and unloading sequence

Tool loading station 4

- _ergonomically arranged operating elements
- optimum-height insertion position with integrated unclamping function for easy handling
- tool loading at the magazine while the spindle is running

Options

- convenient operating panel at the tool loading station
- _tool loading during machining
- _tool coding with RFID chip
- HELLER TRP (Tool Requirement Planning) for automatic generation of loading and unloading lists

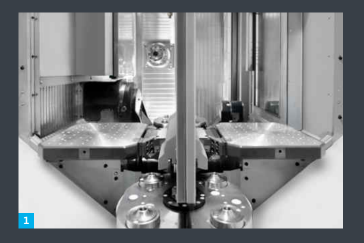
Easy maintenance

- _all supply units at a glance with easy access
- _smooth-running doors and easy-to-remove sheet metal panels
- _easy and direct access to the control cabinet
- _quick-response HELLER spare part service

Options

- _maintenance manager for maintenance planning and operator support at the machine
- HELLER TPS (Total Productive Services): service agreements for inspection, maintenance and servicing















Pallet automation

Pallet changer 1

First automation level, integrated into the machine. Perfect for serial production with medium and large lot sizes.

Linear pallet storage 2

Automatic handling of pallets for optimised flexibility. Perfect for serial production with medium and large lot sizes.

Rotary pallet storage 3

Automatic handling of pallets for optimised flexibility with low space requirement. Perfect for serial production with medium and large lot sizes.

Workpiece automation

Robot 4

Automatic loading and unloading of workpieces, fixtures and pallets as well as automation of additional handling jobs. Perfect for serial production with medium and large lot sizes.

Linear gantry loader 5

Linking of plant components in production lines with maximum output. Perfect for serial production with short durations and highest production volume.

Tool automation

Background tool magazine 6

Central tool provision for several machines. Perfect for production systems with maximum of flexibility and automation.

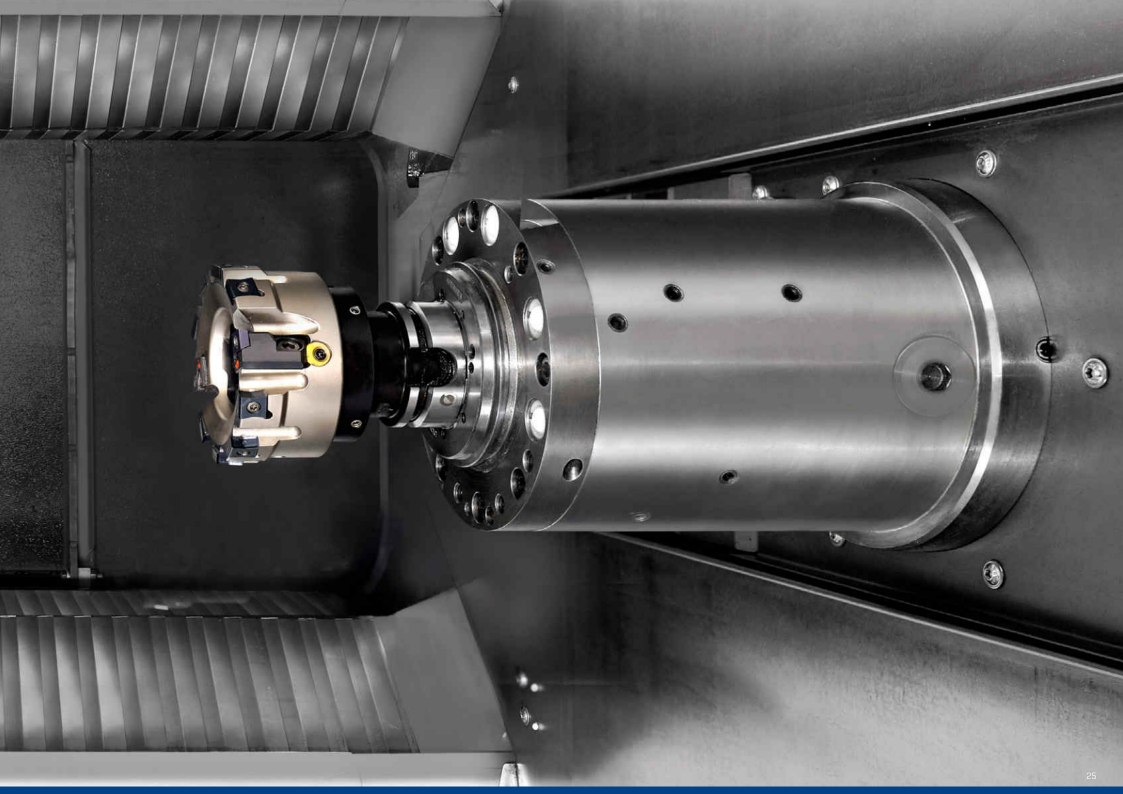
Technical Data			H 2000	H 4000	H 5000	H 6000
LINEAR AXES						
Positioning range	X/Y/Z	mm	630/630/630	800/800/800	800/800/800	1,000/1,000/1,000
Rapid traverse speed	X/Y/Z POWER (SPEED)	m/min	65 (80/80/90)	65 (80/80/90)	50 (65/65/72)	50 (65/65/72)
Acceleration	X/Y/Z POWER (SPEED)	m/s²	8 (10/10/12)	8 (8/8/12)	5 (7/7/10)	5 (7/7/10)
Feed forces	X/Y/Z S3 40%	kN	10/10/15	10/10/15	15/15/20	15/15/20
Positioning tolerance Tp / At ^{4]}	X/Y/Z VDI/DGQ 3441 / ISO 230 POWER (SPEED)	mm	0.005	0.005	0.005	0.008
ROTARY AXES						
NC rotary feed table	B Speed/Torque S3 40%	min ⁻¹ /Nm	40/490 (100 ⁵)/440)	20/1,100 (100 ⁵]/890)	25/2,900	25/2,900
Positioning tolerance Tp / At ^{4]}	B VDI/DGQ 3441 / ISO 230 POWER (SPEED)	arcsec	8	8	8	8
MACHINING UNITS						
Tool shank	SK/BT for selected units available as alternative	Size	HSK-A 63	HSK-A 63	HSK-A 100	HSK-A 100
Gear spindles	Type: Speed/Power S6 40%/ Torque S6 40%	min ⁻¹ /			[HPC: 6,000/60/2,292]	(HPC: 6,000/60/2,292)
		kW/Nm			[PCe: 8,000/60/1,146]	(PCe: 8,000/60/1,146)
					PC: 8,000/43/822	PC: 8,000/43/822
Inline spindles	Type: Speed/Power S6 40%/ Torque S6 40%	min ⁻¹ /	[PC: 12,000/45/228]	[PC: 12,000/45/228]	[PC: 10,000/45/360]	[PC: 10,000/45/360]
		kW/Nm	[DC: 16,000/56/180]	(DC: 16,000/56/180)	(DC: 12,000/45/400)	[DC: 12,000/45/400]
			SC: 18,000/45/103	SC: 18,000/45/103	[SC: 13,000/45/228]	[SC: 13,000/45/228]
TOOL MANAGEMENT						
Chip-to-chip time ^{1]}	t _{2,3} VDI 2852 POWER (SPEED)	S	2.5 (2.2)	2.8 (2.3)	3.4 (3.0)	3.6 (3.2)
Tool weight ^{2]}		kg	12	12	25 (35)	25 (35)
Chain-type magazines	Magazine places	Number	54 (80/160/240)	54 (80/160/240)	50 (100/150)	50 (100/150)
	Tool length/diameter ^{3]}	mm	410/Ø160	450/Ø160	600/Ø280	600/Ø280
	Tool shank	Size	HSK-A 63/SK 40/BT 40	HSK-A 63/SK 40/BT 40	HSK-A 100/SK 50/BT 50	HSK-A 100/SK 50/BT 50
Rack-type magazines	Magazine places	Number	[489]	[489]	[200/260/340/425]	(200/260/340/425)
	Tool length/diameter ^{3]}	mm	[410/Ø 188]	(450/Ø 188)	[600/Ø 280]	[600/Ø 280]
	Tool shank	Size	(HSK-A 63)	[HSK-A 63]	[HSK-A 100/SK 50/BT 50]	[HSK-A 100/SK 50/BT 50]

Technical Data			H 2000	H 4000	H 5000	H 6000
WORKPIECE MANAGEMEN	NT .					
Туре			Pallet changer	Pallet changer	Pallet changer	Pallet changer
Clamping surface	Nominal size	mm	400 x 500	500 x 630	630 x 630	630 x 630
Workpiece dimension	WHO					
	Diameter D Full circle Depth T x Width W	mm 	Ø 720 720 x 850	Ø 900 900 x 1,020	Ø 900 900 x 1,090	Ø1,000 1,000 x 1,290
	Н					
	Height H	mm	850	1,000	1,000	1,200
Clamping load		kg	800	1,400	1,400	1,400
Load pallet changer	Total/load difference	kg	1,200/600	2,000/1,000	2,000/1,000	2,000/850
Pallet change time		S	10	13	13	13
MACHINE						
Dimensions	approx. L x W x H Basic machine with stand- ard chain-type magazine, coolant unit with paper band filter and platforms, if required.	mm	6,300 x 2,550 x 3,400	6,700 x 2,950 x 3,500	7,300 x 3,380 x 3,900	7,650 x 3,500 x 4,300
	approx. L x W x H Basic machine with standard chain-type magazine, coolant unit with backflush filter and platforms, if required.	mm	6,300 x 2,750 x 3,400	6,700 x 3,150 x 3,500	7,300 x 3,380 x 3,900	7,650 x 3,500 x 4,300
Weight	approx. Basic machine with standard chain-type magazine, without coolant unit	t	10	11	15	15
CONTROL TECHNOLOGY						
Machine control				Siemens SINUMER	IK ONE / Fanuc 31i-B	

Technical data			H 8000	H 10000	H 14000	H 16000
LINEAR AXES						
Positioning range	X/Y/Z	mm	1,400/1,200/1,400	1,600/1,400/1,300	2,400/1,600/1,600	2,400/1,600/1,600
Rapid traverse speed	X/Y/Z POWER [SPEED]	m/min	50 (60)	45	41/45/45	41/45/45
Acceleration	X/Y/Z POWER (SPEED)	m/s ²	4 (5.5/6/6)	4	3	3/3/2
Feed forces	X/Y/Z S3 40%	kN	15/27 ^{6]} /20	15/15/20	15/15/20	15/15/20
Positioning tolerance Tp/At ^{4]}	X/Y/Z VDI/DGQ 3441 / ISO 230 POWER (SPEED)	mm	0.008 (0.006)	0.008	0.008	0.008
ROTARY AXES						
NC rotary feed table	B Speed/Torque S3 40%	min ⁻¹ /Nm	10/2,900	10/3,000	10/3,000	8/3,000
Positioning tolerance Tp / At ^{4]}	B VDI/DGQ 3441 / ISO 230 POWER (SPEED)	arcsec	8 [7]	8	8	8
MACHINING UNITS						
Tool shank	SK/BT for selected units available as alternative	Size	HSK-A 100	HSK-A 100	HSK-A 100	HSK-A 100
Gear spindles	Type: Speed/Power S6 40%/ Torque S6 40%	min ⁻¹ /	(HPC: 6,000/60/2,292)	(HPC: 6,000/60/2,292)	(HPC: 6,000/60/2,292)	[HPC: 6,000/60/2,292]
		kW/Nm	[PCe: 8,000/60/1,146]	(PCe: 8,000/60/1,146)	(PCe: 8,000/60/1,146)	(PCe: 8,000/60/1,146)
			PC: 8,000/43/822	PC: 8,000/43/822	PC: 8,000/43/822	PC: 8,000/43/822
Inline spindles	Type: Speed/Power S6 40%/ Torque S6 40%	min ⁻¹ /	[PC: 10,000/45/360]			
		kW/Nm	(DC: 12,000/45/400)	[EEC: 12,500/38/242]	[EEC: 12,500/38/242]	(EEC: 12,500/38/242)
			(SC: 13,000/45/228)	(SC: 12,500/52/166)	(SC: 12,500/52/166)	(SC: 12,500/52/166)
TOOL MANAGEMENT						
Chip-to-chip time ^{1]}	t _{2,3} VDI 2852 POWER (SPEED)	S	4.6 (4.4)	5.5	6.7	6.7
Tool weight ^{2]}		kg	25 (35)	25 (35)	25 (35)	25 (35)
Chain-type magazines	Magazine places	Number	50 (100/150)	50 (100/150)	50 (100/150)	50 (100/150)
	Tool length/diameter ^{3]}	mm	600 (800)/Ø280	600 (800)/Ø280	600 (800)/Ø280	600 (800)/Ø280
	Tool shank	Size	HSK-A 100/SK 50/BT 50	HSK-A 100/SK 50/BT 50	HSK-A 100/SK 50/BT 50	HSK-A 100/SK 50/BT 50
Rack-type magazines	Magazine places	Number	[200/260/340/425]	[265/425]	[265/425]	[265/425]
	Tool length/diameter³]	mm	[600/Ø 280]	[600/Ø 280]	[600/Ø 280]	[600/Ø 280]
	Tool shank	Size	(HSK-A 100/SK 50)	[HSK-A 100/SK 50]	[HSK-A 100/SK 50]	(HSK-A 100/SK 50)

Technical data			H 8000	H 10000	H 14000	H 16000
WORKPIECE MANAGEMEN	NT					
Туре			Pallet changer	Pallet changer	Pallet changer	Pallet changer
Clamping surface	Nominal size	mm	800 x 800 [1,000 x 1,000]	1,000 x 1,000	1,000 x 1,000	1,250 x 1,600
Workpiece dimension	WHO					
	Diameter D Full circle Depth T x Width W	mm 	Ø 1,400 1,400 x 1,810	Ø1,400 1,400 x 1,890	Ø1,400 1,650 x 2,690	Ø 2,000 2,000 x 2,690
	Н					
	Height H	mm	1,500 ⁷]	1,600	1,800	1,725
Clamping load		kg	2,000	4,000	4,000	8,000
Load pallet changer	Total/load difference	kg	4,000/2,000 ^{7]}	8,000/2,500	8,000/2,500	16,000/8,000
Pallet change time		S	21	35	35	75
MACHINE						
Dimensions	approx. L x W x H Basic machine with stand- ard chain-type magazine, coolant unit with paper band filter and platforms, if required.	mm	8,550 x 4,200 x 4,300	9,600 x 7,300 x 4,950	10,150 x 8,350 x 5,300	12,600 x 8,350 x 5,300
	approx. L x W x H Basic machine with standard chain-type magazine, coolant unit with backflush filter and platforms, if required.	mm	8,450 x 4,200 x 4,300	10,000 x 7,150 x 4,950	10,550 x 8,150 x 5,300	13,000 x 8,150 x 5,300
Weight	approx. Basic machine with standard chain-type magazine, without coolant unit	t	27	32	34	52
CONTROL TECHNOLOGY						
Machine control			Siemens SINUMERIK ONE / Fanuc 31i-B	Siemens SINUMERIK 8	340D sl / Fanuc 31i-B	Siemens SINUMERIK 840D sl





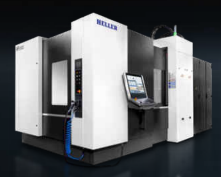
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