4-axis machining centres



Tailor-made off the peg

The perfect 4-axis machining centre must be capable of being configured to your requirements, produce reliably even under extreme loads and offer a fair price/performance ratio. Our solution: HELLER H series 4-axis machining centres. Components that have been reliably used in mass production for years coupled with a high dynamic guarantee you robust processes – even at their limits, seven days a week in 3-shift operations.









At a glance



Machine concept

The rigid design and topology-optimised structural components are the basis from which the H series achieves its high cutting performance and accuracy. You can also rely on top quality – with high productivity.

- _ horizontal 4-axis machining centres
- _ the table executes the feed movement, the column traverses in the X-direction and carries the spindle unit
- _ high stability and damping in the force flow through topology-optimised structural components from cast iron
- _ linear axes with stable roll guides for high feed forces driven by ball screws
- _ direct, absolute measuring systems (glass scales) for optimised precision
- _ rotary axis B executed as an NC-rotary feed table with gear drive for high circular milling torque and damping
- pallet changer as standard



Machining units

Spindles "Made by HELLER" are among the highlights of our H series. Thanks to in-house production expertise, they guarantee you the highest possible machining quality and, above all, process stability and optimised performance in operation.

- _ 3 HSK-A 63 spindles (H 2000/4000) and 6 HSK-A 100 spindles (H 5000/6000) to choose with the new Dynamic Cutting spindle perfect for universal use
- _ 5 HSK-A 100 spindles (H 8000 H 16000) to choose, including 3 with gear units for extreme torque requirements
- _ rigid cast iron guide slide with high dynamic stiffness and damping
- _ high precision through compact overall dimensions and spindle neck cooling
- HELLER zero spindle system for fast and simple spindle replacement



Tool management

Short tooling times and short non-productive times – what you can rightly expect from the H series. The tool changer with two NC-axes achieves maximum precision and optimum movement sequence for short tool change times. The result, in combination with a high axis dynamic, is short chip-to-chip times.

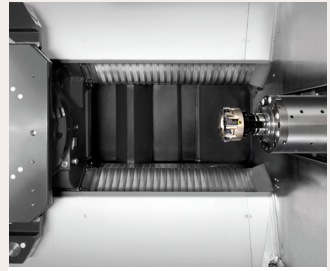
- _ chain-type magazines with up to 240 places for machines with HSK-A 63 or up to 150 places for machines with HSK-A 100 (SK/BT for selected machining units)
- always precise tool provision during machining through traverse attachment between chain and tool changer
- _ rack-type magazines with 375 places for machines with HSK-A 63 or up to 425 places for machines with HSK-A 100 [SK/BT for selected machining units]
- _ tool changer with two NC-axes and high dynamic for short chip-to-chip times



Workpiece management

The H series knows no bounds when it comes to workpiece size and weight. The machine's pallet changer concept permits a payload of up to 8 t. The H series works to a high degree of precision even with this workpiece weight.

- _ pallet changer with lift/swivel principle (H 16000 with push/swivel principle)
- _ NC-rotary feed table with gear drive for high tangential and circular milling torque
- _ YRT bearing for high rigidity and highly reliable tilting moments thanks to compact design
- _ infinitely rotating, manual workpiece setting station, lockable at 90° indexing with foot unlocking
- _ optionally with media interface for hydraulic workpiece clamping
- automatic workpiece loading by robot or pallet automation



Supply and disposal

Extremely resilient and reliable machining centres, the H series machines are made for production. To keep your results precise at all times, we have an efficient solution for disposal wherever chips accumulate.

- _ central media supply area at the rear
- _ coolant units with paper band filter or reversible flow filter with high tank volume optional
- _ internal coolant supply at 50 bar (70 bar as an option)
- _ work area shower with numerous adjustable nozzles flushes the workpiece and the fixture
- _ free chip fall and central chip conveyor for quick disposal to the rear (H 2000 H 6000)
- _ chip disposal with spiral conveyors to the rear to a transverse conveyor (H 8000 H 16000)
- _ steep side walls, concertina covers with self-cleaning effect, continuous flushing of the machine bed accelerates chip disposal



Operation, maintenance and control

No matter whether on the workpiece setting station, during tool setting, programming or maintenance – your comfort and safety and, above all, the productivity of your manufacturing facility is paramount at all times.

- _ clear operating concept and good accessibility to all work areas
- _ smooth-running doors and optimally arranged controls
- supply units and maintenance points are concentrated at just a few locations and can be accessed quickly and easily
- _ Siemens SINUMERIK 840D sl and Fanuc 31i-B state-of-the-art machine controllers
- _ main operating unit designed as a console with 24" multi-touch screen and HELLER Operation Interface for optimum operating comfort on machines with Siemens control systems (as standard for H 2000 H 6000, otherwise optional)

Technical data

		H 2000	Н 4000	H 5000	H 6000
Positioning range X/Y/Z	mm	630/630/630	800/800/800	800/800/800	1,000/1,000/1,000
Tool shank SK/BT for selected units available as alternative	Size	HSK-A 63	HSK-A 63	HSK-A 100	HSK-A 100
Clamping surface Nominal size	mm	400 x 500	500 x 630	630 x 630	630 x 630
Clamping load Power (Speed)	kg	800	1,400	1,400	1,400
		H 8000	H 10000	H 14000	H 16000
Positioning range X/Y/Z	mm	1,250/1,200/1,100	1,600/1,400/1,300	2,400/1,600/1,600	2,400/1,600/1,600
Tool shank SK/BT for selected units available as alternative	Size	HSK-A 100	HSK-A 100	HSK-A 100	HSK-A 100
Clamping surface Nominal size	mm	800 x 800	1,000 x 1,000	1,000 x 1,000	1,250 x 1,600
Clamping load Power (Speed)	kg	2,000 (1,250)	4,000	4,000	8,000

^{[] =} optional values



Productivity over the full spectrum



4-axis machining centres

H

Tailor-made off the peg: Flexibly configurable 4-axis machining centres with unbeatable productivity for unique capacity



5-axis machining centres

HF

Productivity in 5 axes: 5-axis machining centres with the fifth axis in the workpiece for dynamic and productive machining



5-axis machining centres

F

simultaneous 5-axis machining with the fifth axis in the tool



5-axis milling/turning machining centres

C

Complete machining at its best: Combined milling/turning jobs on one machine







Flexible manufacturing systems

Highly-productive series production of light duty to heavy duty automotive components

