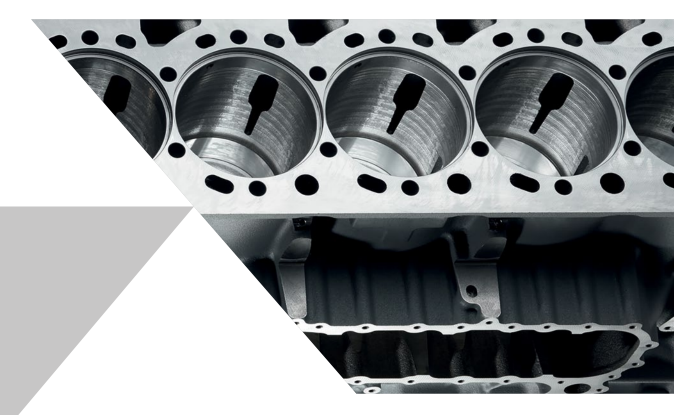


Engineering precisely what you value

Heckert

Heckert Machining Centers HEC 1000 / HEC 1250 / HEC 1600 / HEC 1800 Athletic HEC 1000 / HEC 1250 / HEC 1600 / HEC 1800 U5



Modern athletes with a modular structure and flexible application

The flexible and modular-designed horizontal machining centers Heckert HEC 1000 – 1800 Athletic guarantee optimum results in the economic processing of large-sized and heavy workpieces with an edge length of up to 3,300 mm and up to 13,000 kg in all material qualities.

The complete and multi-side machining in one clamping position cuts production and processing times, increases the quality of processing, and reduces the logistics effort.

The model series has four sizes, a wide range of workspindle variants, process-optimized solutions for tool and workpiece handling, and innovative process controls and monitors.

When extended with an NC swivel head, the Heckert HEC 1000 – 1800 U5 machining centers are equipped for 5-axis machining and have the best conditions for the machining of form elements in any angular position.

The modular design ensures individual tailor-made customer solutions for single piece, series and bulk series production. The chief areas of application for the machining centers are transportation & industrial components.

They can be used as stand-alone machines, extended with pallet storage, or integrated into flexible manufacturing systems for unattended production.

Customer benefits

Customized version

Modular construction guarantees customizable manufacturing solutions

Wide range of workspindles

- Powerful horizontal spindles, modified in power and speed
- Horizontal/vertical milling heads for 5-side machining
- NC quills for low-lying form elements and long travels
- NC swivel head for all-round machining (Heckert HEC 1000 U5 – 1800 U5)



Reduction of manufacturing and floor-to-floor times

Assembly-ready complete machining in one clamping

Machining quality to IT 5/6 and high long-term accuracy

Thermo-symmetrical machine design, FEM optimized main components, use of high-precision functional elements and high accuracy package

Reduction in setup times

as an option

Workpiece setup on separate loadunload station during processing

- Decrease in non-productive time Highly dynamic tool handling and adjustment axes
- Savings on tool and operating costs

Modern process monitoring and high energy efficiency of the machining centers

Customizable individual solutions from the modular system

1 Workspindles

- Horizontal spindles
- 55 kW, 936 Nm, max. 6,000 rpm
- 83 kW, 1,500 Nm, max. 7,500 rpm
- 50 kW, 958 Nm, max. 12,500 rpm
- 50 kW, 958 Nm, 10,000 rpm

Swivel horizontal/ vertical milling heads

- 30 kW, 1,088 Nm, max. 6,000 rpm

– 55 kW, 1,042 Nm, max. 7,500 rpm

NC quills

- diameter 125 mm, 55 kW, 2,470 Nm, max. 4,000 rpm, travel 500 mm
- diameter 150 mm, 61.5 kW, 2,150 Nm, max. 5,000 rpm, travel 760 mm

NC swivel heads

(for HEC 1000 U5 - 1800 U5)

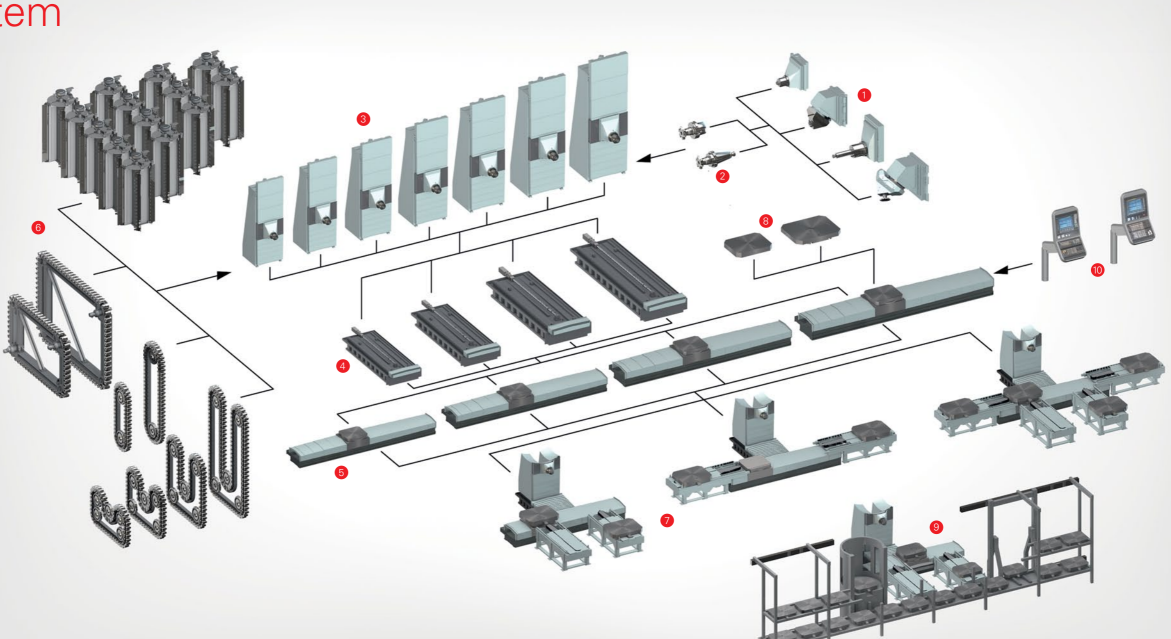
- 66 kW, 1,860 Nm, max. 6,000 rpm – 66 kW, 1,860 Nm, max. 8,000 rpm

2 Tool holders

- Hollow-shaft taper HSK-A100
- Steep taper SK 50 form AD and AF, BT 50
- · BigPlus for steep taper

Machine base

 Vertical travel path Y-axis 1,100 mm to 2,800 mm depending on size and working spindle



4 Machine beds

 Lateral adjustment travels Z-axis 1,870 mm to 2,335 mm depending on size and working spindle

6 Machine tables

 Longitudinal travels X-axis 1,700 mm to 3,400 mm, depending on size and working spindle

6 Tool magazines

- Chain magazines with 40, 60, 80 and 120 tool pockets
- Tower magazines with 180, 270, 360 and 450 tool pockets

Pallet change

- Double changer with pallet feeding from the front
- Double changer with pallet feeding from both sides
- Quadruple changer with pallet feeding from the front or both sides

8 Pallets

 Version with threaded holes or T-slots in the dimensions 800 × 1,000 mm, 1,000 × 1,250 mm, 1,250 × 1,600 mm, 1,250 × 1,800 mm with and without hydraulic clamps for equipment, further pallet dimensions on request

control station

- Fanuc series 31i
- CNC controller

9 Pallet storage

• Linear storage in one or more tiers, with pallet transport trolley, storage and clamping points (number according to choice) and

Sinumerik 840 D Solution Line

High efficiency with power and precision

Modern machine concept

- Compact machine design with movable column in welded steel construction
- FEM optimized modular components in thermo-symmetrical design
- Functional groups with a low number of components and signal generators for high reliability and long-term accuracy
- Central arrangement to reduce maintenance and service work
- High static and dynamic stability ensures optimum cutting performance and processing guality to IT 5/6
- Closed frame standards for high rigidity and accuracy
- · Extremely large working areas with optimal travel paths and lifting positions of working spindle
- Large distances between guideway ensures balanced load and therefore minimal wear
- Machine bed in granite version with high damping properties (optional)

Performance and accuracy in the machine support

- Modular frame standards support as a key component for power transmission and machining accuracy
- The support bears the workspindle components and the AC main motor, which is modifiable in power and speed
- A two-stage high performance main gearbox with pneumatic circuit and



oil-circulating lubrication ensures long service life and reliability

Hydraulic counterbalancing for support to stabilize and increase accuracy, reduce positioning time and extend tool-life of the ballscrew

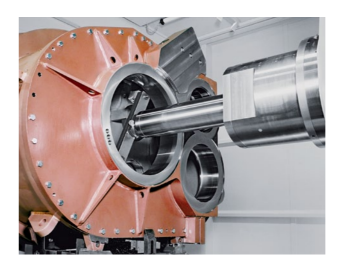
High accuracy package (optional)

- Improvement of positioning uncertainty in the adjustment axes (position uncertainty P[Tp] in all linear axes 0.004 mm, rotary axis 4 arcsec)
- Thermally insulated and water-cooled machine base
- Water-cooled main spindle and axis drive motors

- Tempered ballscrews
- · Compensation of inaccuracies in the linear and rotary axes
- · Scraping of mounting and contact surfaces

Horizontal working spindle

- · Compact, bend-resistant spindle with high torsional stiffness, modifiable in power up to 84 kW and speed up to 12.000 rpm
- Material removal rate in steel processing 1,800 cc/min
- 4-fold precision bearing ensures high accuracy and smooth running



or 760 mm.



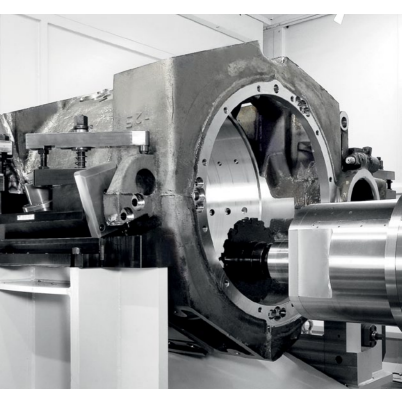
Swivel horizontal/ vertical milling head

- 5-side machining in one clamping High rotational accuracy through 5-fold precision bearing
- Optimal machining with max. 35 kW and up to 7,500 rpm
- Serrated ring couplings guarantee highly precise swivel position
- · Automatic compensation of axial spindle extension under heat and sag compensation
- tooling costs
- 760 mm
- reliability

NC auill

tool life and finish quality

NC quill with stepless adjustment up to 500 mm



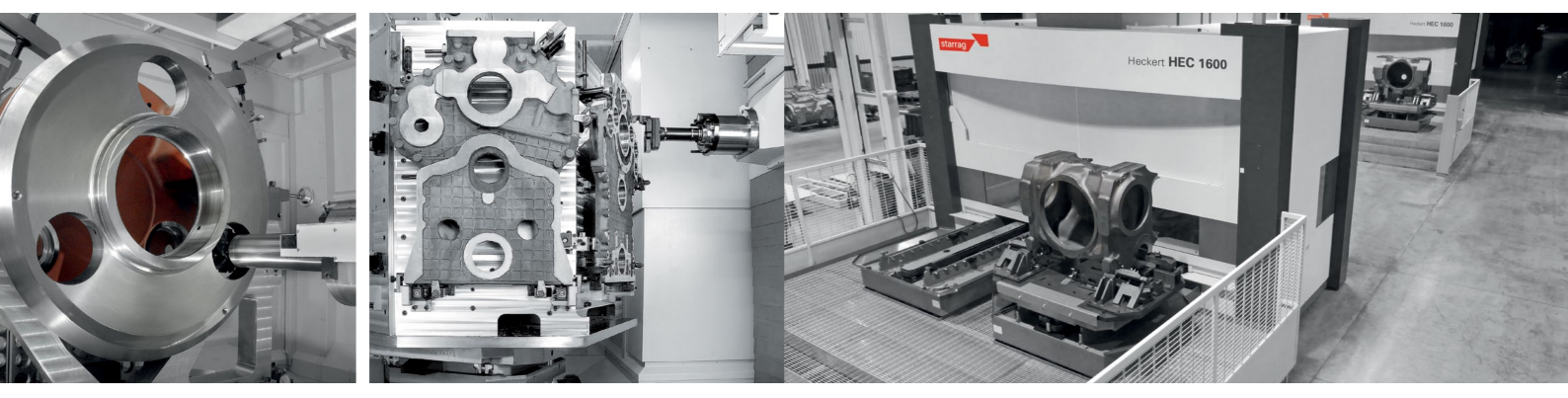
 Processing low-lying areas and bore holes as well as long travels Compact quill with optional diameter 125 or 150 mm and lift of 500 or

 Time-saving and more accurate alternative to shift drilling by machining with higher cutting parameters and improved process

• Use of standard tools minimizes

High running smoothness increases

Leading through innovation



Dynamic feed drives

- Digital feed drives in all linear axes and the rotary axis
- High rapid traverse rates up to 60 m/min and short positioning and control times of the feed drives when used with preloaded ballscrews with counter bearing and additional clamping
- Holding brakes on all axes
- Absolute direct measuring system with an input resolution 0.001 mm, application of compressed air and additional encapsulation prevent contamination and ensure high measuring accuracy

High-precision subassembly guides

- Sectional rail roller guides with preloaded and completely sealed guide carriages in all linear axes ensure high machining accuracy and maximum load-bearing capacity
- Position scattering range of Psmax 0.0025 mm, positioning uncertainty P[Tp] 0.004 mm High long-term accuracy through
- optimal dimensioning of the guide rails

NC rotary table with high precision and high dynamic response

- NC rotary table for multi-side and complete machining with input resolution 0.001 degrees and absolute direct measuring system
- High load-bearing capacity of the rotary table, and guarantee of position scattering range of Psmax 4" and position uncertainty P[Tp] 6"
- · Hydraulic clamping and application of compressed air into rotary table interior to prevent contamination
- Table pallets equipped with coupling unit for hydraulic workpiece clamping devices with a pressure of 30 to 240 bar

Process-optimized cutting conditions

- External coolant supply via adjustable nozzles with 50 l/min and through spindle and tool center at max. 70 bar
- Coolant temperature control with temperature compensation
- Rapid swarf removal from workspace with two wide chip conveyors in scraper or link belt design
- Inclined guideway covers for safe accumulations

- chip removal and avoidance of swarf
- Material-dependent coolant and oil skimmer
- work space

- processing via vacuum slot sieve,
- vacuum rotary filter or fleece
- compact filter with magnetic drum
- Emission extraction by suction from

User-friendly workpiece handling

- Workpiece setup on load-unload station parallel to machining reduces setup and non-productive time
- Ergonomically designed load-unload station provides quick and safe access to the workpiece and fixture
- · Automatic pallet change, individually adaptable as 2-, 3- and 4-fold changer with pallet feeding from front or side
- Wide selection of hole matrix and T-slot pallets

Workpiece handling dynamic and flexible

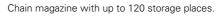
Tower magazine for max. 450 tools.



Process optimized tool handling

- Chain magazine with 40, 60, 80 or 120 tool pockets for tools with max. diameter 325 mm (T-type tool up to 500 mm diameter), length up to 800 mm and max. individual weight 35 kg
- · Short chip-to-chip time during automatic tool change through highly dynamic drive units for the movements of the magazine chain and the dual gripper.
- Tower magazine for increased tool requirements with either 180, 270, 360 and 450 tool pockets for tools up

- to 340 mm in diameter (T-type tools up to 950 mm) and single mass up to 50 kg for the automatic substitution of auxiliary equipment
- Advantages of the tower magazine - Small installation area with highest tool density
- Tool loading parallel to machining reduces setup times
- Quick tool changing
- Increased functional and operational safety through visual tool monitoring and second screen display on tower magazine







- Ease of use through manual access to all tools
- Automatic tool management with chip coding and extensive installation tools

Highly safe and comfortable operation

- Swivel-type operator panel with good visibility in the work area
- Complex noise-insulated work space guard with safety glass
- Protection systems and ergonomically shaped control points in accordance with EC directives

monitoring

drive technology



 Swivel shower in work space with 200 l/min and flushing gun on loadunload station for workpiece cleaning Low maintenance due to long-term greasing of the workspindle and central oil lubrication of profile rail guides and ballscrews

Innovative process control and

 CNC Sinumerik 840 D Solution Line or, alternatively, Fanuc Series 31i, each with integrated PLC and digital

- Modular service and diagnostics system SAM to monitor the machine functions, fault diagnosis, planning and maintenance, data collection and statistics
- Laser tool breakage monitoring in the work space, speed monitoring for the tools, monitoring by tool-life or workpiece count, capacity utilization monitoring of main drive, tool identification, 3D probe and CMC monitoring system for collision detection and damage limitation

Top-class energy efficiency

BLUE	OMPETENCE
	Alliance Member
Partner of the Sustainability	e Engineering Industry y Initiative

5-axis machining with NC swivel head on Heckert HEC 1000 U5 - 1800 U5

Drive system

- Energy recovery when axes are braking
- Use of servo drives with a very high level of efficiency
- Energy use according to demand with small baseload

Hydraulic with accumulator charging circuit

- An accumulator charging circuit is the most efficient strategy to supply hydraulic energy
- Pressure-free oil circulation reduces base load and energy requirements and improves the oil quality
- Minimum dimensioning of the hydraulic unit to minimize the base load losses
- Only minimal heating of the hydraulic oil
- Use of low-leakage valves
- Energy-neutral counterweight balancing for the spindle slide rest

Compressed air

compressed air

Cooling systems

frequency

saving effects

systems

Automatic shutdown of

• Use of high quality pneumatic

low system pressure of 5 bar

· Cooling systems operate in an

Interface for central cooling-water

connection and thus further energy

Full functionality guaranteed even at

intermittent mode with low switching

Coolant high-pressure circuit

- Automatic shutdown of the pump motor
- Pressures and pump outputs can be adapted to the particular machining task
- Use of variable pressure reducing valves
- Speed-controlled pump motor (optional)



Sleep mode Automatic machine shutdown during production breaks configurable as standard

Warm-up program

 Supports resumption of production without delay

Optimized mechanical system

 Use of low-friction roller-bearing guides in all linear axes

- Expansion of Heckert HEC 1000 1800 Athletic machining centers to process form elements at any spatial position within the swivel angle + 180° / - 179°
- Highly precise complete machining of complicated workpiece shapes in milling, drilling and threading processes
- High effective material removal rate through powerful AC main motor with 2-stage transmission (66 kW, 1,860 Nm) with oil-circulating lubrication
- Compact, bend and torsion-resistant workspindle with quadruple storage and oil-air lubrication ensures smooth running and long-term accuracy

- Electronic spindle straightening fixture and hydraulic clamping of the NC head for stable, reliable and precise positioning Clamping via a Belleville spring package with hydraulic release
- The spindle taper and internal coolant change for cleaning
- · Automatic compensation of heatinduced axial extension of the spindle for high positioning accuracy (position uncertainty P 6")
- Direct drive torque motor (0.9 s for 180°) ensures highly dynamic swivel movement of the head

- supply of the tools are blown out with compressed air during the tool
- Stepless speed range up to 8,000 rpm, choice of different tool holders (HSK-A100, SK 50, BigPlus) and attachment of additional equipment
- Optimum work space conditions through ideal lifting positions for the workspindle via pallet center
- Use of tools up to 800 mm in length for long travel boring operations as a time-saving and guality alternative to shift drilling

Flexible manufacturing systems – know-how and expertise

Flexible manufacturing system FMS 1600 for the complete machining of the widest range of transmission housings with edge lengths up to 2,100 mm and a weight of up to 13,000 kg.



Flexible manufacturing system for machining large gears for wind turbines.

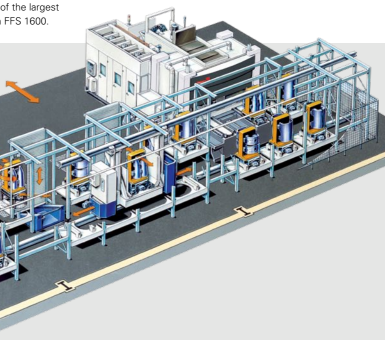
Machining of over 400 structural components of the engine mounting (pylon) for one of the largest aircraft series on an FFS 1600.

Flexible manufacturing systems in multi-shift operation with unmanned production

- Expansion into flexible manufacturing systems with appropriate Heckert HEC 1000 - 1800 interfaces for automatic workpiece, tool and information flow
- Linear pallet storage with tool pockets in one or more tiers for workpiece handling and storage processes
- Modular system design with load-unload stations for setup of workpiece and fixture and insertion into the fully automatic system, storage and retrieval unit for automatic pallet transfer between load-unload station, storage and machining center and with control station
- Integration of mounting stations, measuring and testing equipment and wash stations

Customer benefits

- Complete machining on flexible manufacturing systems in batch sizes from 1 to bulk series reduces unit costs, cuts tool and rework costs and minimizes the measuring and test operations
- Minimal re-equipping costs when the production changes
- Production in line with actual requirements with low quantities of circulating material
- Multi-shift operation with unmanned production
- Assembly-ready production with high processing quality and series-proven long-term accuracy
- Processing technology and NC programs - Supplying of all system subassemblies (machining centers, clamping technology, tools and additional modules for systems
- engineering) - Training and qualification
- Installation and commissioning
- Production support - Service and maintenance



Implementation of turnkey projects

- General contractor with complete turnkey solutions:
- Engineering
- Overall project planning

After-sales service

- Worldwide service presence 7 days/week, 24 hours/day
- Assembly, installation and commissioning
- Preventive maintenance contracts
- Spare parts supply
- Implementation and retrofitting of machining centers
- Maintenance and service training
- Phone service
- Remote diagnostics via modem

Applications

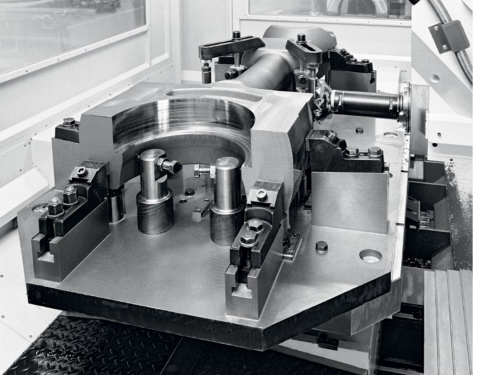
Piston rods for marine propulsion and power plants.

electric motors used in locomotive construction on a Heckert HEC 1250 Athletic

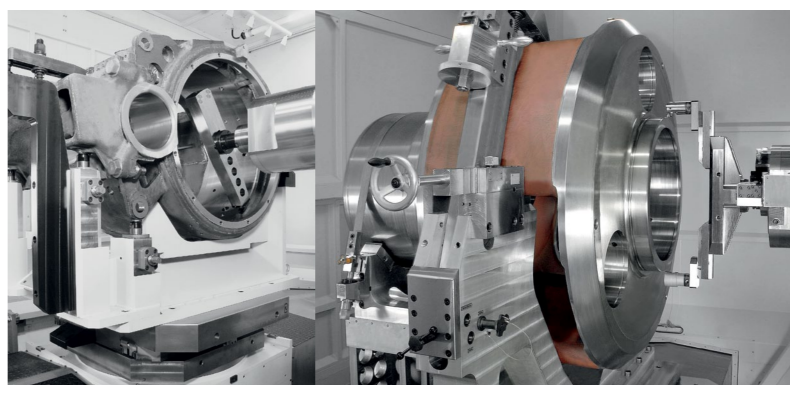
• Flexible machining of stator housings for

· Processing with outsized T-type tools from tower magazine for diameter 910 H9 at 400 mm length

Finish machining with T-type tool diameter 600 mm.



- Heavy-duty cutting of die-forged high-alloyed chromium-nickel steel piston rods for marine propulsion and power plants
- 5-side machining on Heckert HEC 1250 Athletic with swivel horizontal/vertical
- milling heads • Quadruple pallet changer with frontal and side pallet feed
- Precision boring of crankshaft bearing holes (0.02 mm roundness, 0.01 mm straightness) with drill rod diameter 500 mm



Stator housing for electric motors.

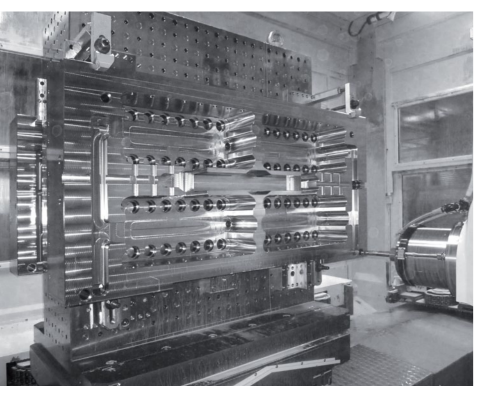
- Processing planetary wheel supports for wind turbine gearboxes on two Heckert HEC 1600 Athletic with quill
- Time-saving alternative to manufacturing on vertical lathe
- Series-proven long-term accuracy (positional accuracy 0.04 mm, surface quality Ra 1.6 µm)
- · Complete machining in one clamping, among others with T-type tool diameter 600 mm, drill rod 735 mm in length and right-angle drilling head

Fine machining of bore axis to fit H7.



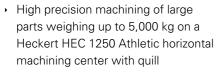
- Highly flexible complete machining of various plate washers for compaction equipment roller drums on an Heckert HEC 1600 Athletic with quill
- Reduction of manufacturing times compared to machining on boring mills
- NC quill ensures vibration-free machining of low-lying areas and bore holes, thus replacing expensive special tools

Complete machining of mold plates with a tolerance between the plates of ≤ 0.01 mm.



- Use of 3 Heckert HEC 1250 Athletics for the fully automated complete machining of master form plates made of chromium-molybdenum steel for injection molds for the production of PET bottles
- Time-saving alternative to machining on jig boring machine and jig grinder
- Workpiece setup on three loadunload stations parallel to machining
- Use in 3-shift operation with an unmanned production shift

Machining of heavy and large castings up to 2,000 mm.



 Series-proven long-term accuracy to IT 5 and high material removal rate in heavy-duty cutting



Technical data

		Heckert HEC 1000	with option H/V head	with option NC quill Ø 125
NC rotary table				
Clamping area hole matrix DIN 55201	mm	800 × 1,000	800 × 1,000	800 × 1,000
Max. load	kg	4,000	4,000	4,000
Max. speed	rpm	10	10	10
Workpiece swing diameter	mm	1,700/1,900	1,700/1,900	1,700/1,900
Traverse values				
Linear travel X	mm	1,700	1,700	1,700
Vertical travel Y	mm	1,250 (1,600)	1,100 (1,450)	1,150 (1,500)
Traverse travel Z	mm	1,850	1,850	1,850
Workspindle		AC motor	AC motor	AC motor
Drive power 100% c.d.f.	kW	29	29	29
Drive power 25 % c.d.f.	kW	55	30/ 60% c.d.f.	55
orque 100% c.d.f.	Nm	936	985	1,300
orque 25% c.d.f.	Nm	1,500	1,088/ 60% c.d.f.	2,470
peed range, stepless	rpm	206,000	206,000	204,000
ool-holder			aper HSK-A100 (steep taper DIN 69871-A	
Diameter in front bearing	mm	100	110	170
Workspindle)		AC motor	AC motor	
Drive power 100% c.d.f.	kW	44	29	
Drive power 25% c.d.f.	kW	84	55	
orque 100% c.d.f.	Nm	1,650	718	
orque 25% c.d.f.	Nm	3,000	1,042	
Speed range, stepless		205,000	207,500	
	rpm	AC-Motor	207,500	-
Workspindle)	L///			_
Drive power 100% c.d.f.	kW	44/29/29		
Drive power 25% c.d.f.	kW	83/50/50		
orque 100% c.d.f.	Nm	1,500/958/958		
orque 25% c.d.f.	Nm	1,500/958/958		
Max. speed	rpm	7500/10000/12500		
ool changer		·		
Chain magazine		40.(00.00.11.00)	40.(00/00/100)	40 (00/00/100)
lumber of tool pockets		40 (60/80/120)	40 (60/80/120)	40 (60/80/120)
Aax. tool diameter	mm	325	325	325
Max. T-type tool diameter	mm	500	500	500
Aax. tool length	mm	800	600	800
Tower magazine)				
lumber of tool pockets		180/270/360/450	180/270/360/450	180/270/360/450
Nax. tool diameter	mm	340	340	340
Nax. T-type tool diameter	mm	950	950	950
Aax. tool length	mm	450/800	450/600	450/800
otal weight of all tools per tower	kg	900	900	900
raversing rates				
Max. feed force	kN	20		20
Rapid traverse rate X/Y/Z	m/min	45 (60/60/60)	45 (60/45/60)	45 (60/45/60)
Aachine accuracy				
inear axes X/Y/Z				
ositioning uncertainty P [TP]	mm	0.006 (0.004)	0.006 (0.004)	0.006 (0.004)
osition scattering range Psmax	mm	0.004 (0.0025)	0.004 (0.0025)	0.004 (0.0025)
IC rotary table				
ositioning uncertainty P [TP]	arcsec	6 (4)	6 (4)	6 (4)
Position scattering range Psmax	arcsec	4 (3)	4 (3)	4 (3)
CNC control			Sinumerik 840 D solution Line (Fanue	c Series 31i)
Pallet linear magazine)				
VC transport trolley			rail-borne, with cross-conveying and I	ifting device
.oad/unload station			rotating and indexing by 4 \times	90°
Magazine locations, variant			variable in one or more tier	ſS

Values in brackets = options

Technical data

		Heckert HEC 1250	with option NC swivel head	with option NC quill Ø 125	with option NC quill Ø 1
NC rotary table					
Clamping area hole matrix DIN 55201	mm	1,250 × 1,000	1,250 × 1,000	1,250 × 1,000	1,250 × 1,000
Max. load	kg	5,000	5,000	5,000	5,000
Max. speed	rpm	10	10	10	10
Workpiece swing diameter	mm	2,200/2,400	2,200/2,400	2,200/2,400	2,200/2,400
Traverse values					
Linear travel X	mm	2,200	2,200	2,200	2,200
Vertical travel Y	mm	1,600	1,450	1,500	1,900
Traverse travel Z	mm	1,850	1,850	1,850	2,100
Workspindle		AC motor	AC motor	AC motor	AC motor
Drive power 100% c.d.f.	kW	29	29	29	41
Drive power 25 % c.d.f.	kW	55	30/ 60% c.d.f.	55	61,5/ 40% c.d.f.
Forque 100% c.d.f.	Nm	936	985	1,300	1,500
orque 25% c.d.f.	Nm	1,500	1,088/ 60% c.d.f.	2,470	2,150/ 40% c.d.f.
Speed range, stepless	rpm	206,000	206,000	204,000	205,000
ool-holder	10111		-shaft taper HSK-A100 (steep taper		
Diameter in front bearing	mm	100	110	170	200
Workspindle)		AC motor	AC motor		200
Drive power 100% c.d.f.	kW	44	29		
•		-			
Drive power 25% c.d.f.	kW	84	55		
Forque 100% c.d.f.	Nm	1,650	718		
Forque 25% c.d.f.	Nm	3,000	1,042		
Speed range, stepless	rpm	205,000	207,500		
Workspindle)		AC-Motor			
Drive power 100% c.d.f.	kW	44/29/29			
Drive power 25% c.d.f.	kW	83/50/50	_		
orque 100% c.d.f.	Nm	1,500/958/958			
Forque 25% c.d.f.	Nm	1,500/958/958			
Vlax. speed	rpm	7500/10000/12500			
Fool changer					
Chain magazine					
Number of tool pockets		40 (60/80/120)	40 (60/80/120)	40 (60/80/120)	40 (60/80/120)
Vlax. tool diameter	mm	325	325	325	325
Max. T-type tool diameter	mm	500	500	500	500
Max. tool length	mm	800	600	800	800
Tower magazine)					
lumber of tool pockets		180/270/360/450	180/270/360/450	180/270/360/450	180/270/360/450
Max. tool diameter	mm	340	340	340	340
Max. T-type tool diameter	mm	950	950	950	950
Max. tool length	mm	450/800	450/600	450/800	450/800
Fotal weight of all tools per tower	kg	900	900	900	900
Fraversing rates					
Max. feed force	kN	20	20	20	20
Rapid traverse rate X/Y/Z	m/min	45 (60/60/60)	45 (60/45/60)	45 (60/45/60)	45
Machine accuracy					
inear axes X/Y/Z					
Positioning uncertainty P [TP]	mm	0.006 (0.004)	0.006 (0.004)	0.006 (0.004)	0.006 (0.004)
Position scattering range Psmax	mm	0.004 (0.0025)	0.004 (0.0025)	0.004 (0.0025)	0.004 (0.0025)
VC rotary table					
Positioning uncertainty P [TP]	arcsec	6 (4)	6 (4)	6 (4)	6 (4)
Position scattering range Psmax	arcsec	4 (3)	4 (3)	4 (3)	4 (3)
CNC control	010300			n Line (Fanuc Series 31i)	1 (0)
Pallet linear magazine)					
			arail harna with areas	puoving and lifting device	
VC transport trolley				onveying and lifting device	
Load/unload station				exing by 4 × 90°	
Magazine locations, variant		variable in one or more tiers			

		Heckert HEC 1600	with option H/V head	with option NC quill Ø 125	with option NC quill Ø 150
NC rotary table				<u></u> .	· <u>····</u>
Clamping area hole matrix DIN 55201	mm	1,250 × 1,600	1,250 × 1,600	1,250 × 1,600	1,250 × 1,600
Max. load	kg	8,000 (13,000)	8,000 (13,000)	8,000 (13,000)	8,000 (13,000)
Max. speed	rpm	8	8	8	8
Workpiece swing diameter	mm	2,800/3,000	2,800/3,000	2,800/3,000	2,800/3,000
Traverse values					
Linear travel X	mm	2,800	2,800	2,800	2,800
Vertical travel Y	mm	2,000	1,850	1,900	2,100
Traverse travel Z	mm	2,100	2,100	2,100	2,100
Workspindle		AC motor	AC motor	AC motor	AC motor
Drive power 100% c.d.f.	kW	29	29	29	41
Drive power 25 % c.d.f.	kW	55	30/ 60% c.d.f.	55	61,5 /40% c.d.f.
Torque 100% c.d.f.	Nm	936	985	1,300	1,500
Torque 25% c.d.f.	Nm	1,500	1,088/ 60% c.d.f.	2,470	2,150/ 40% c.d.f.
Speed range, stepless	rpm	206,000	206,000	204,000	205,000
Tool-holder				er DIN 69871-AD/AF 50 and B 50,	
Diameter in front bearing	mm	100	110	170	200
(Workspindle)		AC motor	AC motor		
Drive power 100% c.d.f.	kW	44	29		
Drive power 25% c.d.f.	kW	84	55	_	
Torque 100% c.d.f.	Nm	1,650	718		
Torque 25% c.d.f.	Nm	3,000	1,042		
Speed range, stepless	rpm	205,000	207,500		
(Workspindle)		AC-Motor		-	
Drive power 100% c.d.f.	kW	44/29/29	_	-	
Drive power 25% c.d.f.	kW	83/50/50			
Torque 100% c.d.f.	Nm	1,500/958/958	_		
Torque 25% c.d.f.	Nm	1,500/958/958			
Max. speed	rpm	7500/10000/12500			
Tool changer	P				
Chain magazine					
Number of tool pockets		40 (60/80/120)	40 (60/80/120)	40 (60/80/120)	40 (60/80/120)
Max. tool diameter	mm	325	325	325	325
Max. T-type tool diameter	mm	500	500	500	500
Max. tool length	mm	800	600	800	800
(Tower magazine)					
Number of tool pockets		180/270/360/450	180/270/360/450	180/270/360/450	180/270/360/450
Max. tool diameter	mm	340	340	340	340
Max. T-type tool diameter	mm	950	950	950	950
Max. tool length	mm	450/800	450/600	450/800	450/800
Total weight of all tools per tower	kg	900	900	900	900
Traversing rates					
Max. feed force	kN	20	20	20	20
Rapid traverse rate X/Y/Z	m/min	40	40	40	40
Machine accuracy					
Linear axes X/Y/Z					
Positioning uncertainty P [TP]	mm	0.006 (0.004)	0.006 (0.004)	0.006 (0.004)	0.006 (0.004)
Position scattering range Psmax	mm	0.004 (0.0025)	0.004 (0.0025)	0.004 (0.0025)	0.004 (0.0025)
NC rotary table					· · · ·
Positioning uncertainty P [TP]	arcsec	6 (4)	6 (4)	6 (4)	6 (4)
Position scattering range Psmax	arcsec	4 (3)	4 (3)	4 (3)	4 (3)
CNC control				tion Line (Fanuc Series 31i)	
(Pallet linear magazine)					
NC transport trolley			rail-borne, with cross-	conveying and lifting device	
Load/unload station		rotating and indexing by 4 × 90°			
Magazine locations, variant		variable in one or more tiers			

Values in brackets = options

Technical data

		Heckert HEC 1800	with option H/V head	with option NC quill Ø 125	with option NC quill Ø 15
NC rotary table					
Clamping area hole matrix DIN 55201	mm	1,250 × 1,800	1,250 × 1,800	1,250 × 1,800	1,250 × 1,800
Max. load	kg	13,000	13,000	13,000	13,000
Max. speed	rpm	8	8	8	8
Workpiece swing diameter	mm	3,300	3,300	3,300	3,300
Traverse values					
Linear travel X	mm	3,400	3,400	3,400	3,400
Vertical travel Y	mm	2,800	2,650	2,700	2,500
Traverse travel Z	mm	2,335	2,335	2,335	2,335
Workspindle		AC motor	AC motor	AC motor	AC motor
Drive power 100% c.d.f.	kW	29	29	29	41
Drive power 25 % c.d.f.	kW	55	30/60 % c.d.f.	55	61,5 /40% c.d.f.
Torque 100% c.d.f.	Nm	936	985	1,300	1,500
Torque 25% c.d.f.	Nm	1,500	1,088/60 % c.d.f.	2,470	2,150/ 40% c.d.f.
Speed range, stepless	rpm	206,000	206,000	204,000	205,000
Tool-holder	ipin	·		er DIN 69871-AD/AF 50 and B 50,	
Diameter in front bearing	mm	100	110	170	200
	11111	AC motor	AC motor		200
(Workspindle) Drive power 100% c.d.f.	kW		29		
· ·		44			
Drive power 25% c.d.f.	kW	84	55		
Torque 100% c.d.f.	Nm	1,650	718		
Torque 25% c.d.f.	Nm	3,000	1,024		
Speed range, stepless	rpm	205,000	207,500		
(Workspindle)		AC motor			
Drive power 100% c.d.f.	kW	44/29/29			
Drive power 25% c.d.f.	kW	83/50/50			
Torque 100% c.d.f.	Nm	1,500/958/958			
Torque 25% c.d.f.	Nm	1,500/958/958			
Max. speed	rpm	7,500/10,000/12,500			
Tool changer					
Chain magazine					
Number of tool pockets		40 (60/80/120)	40 (60/80/120)	40 (60/80/120)	40 (60/80/120)
Max. tool diameter	mm	325	325	325	325
Max. T-type tool diameter	mm	500	500	500	500
Max. tool length	mm	800	600	800	800
(Tower magazine)					
Number of tool pockets		180/270/360/450	180/270/360/450	180/270/360/450	180/270/360/450
Max. tool diameter	mm	340	340	340	340
Max. T-type tool diameter	mm	950	950	950	950
Max. tool length	mm	450/800	450/600	450/800	450/800
Total weight of all tools per tower	kg	900	900	900	900
Traversing rates					
Max. feed force	kN	20	20	20	20
Rapid traverse rate X/Y/Z	m/min	35/40/40	35/40/40	35/40/40	35/40/40
Machine accuracy		_			
Linear axes X/Y/Z					
Positioning uncertainty P [TP]	mm	0.006 (0.004)	0.006 (0.004)	0.006 (0.004)	0.006 (0.004)
Position scattering range Psmax	mm	0.004 (0.0025)	0.004 (0.0025)	0.004 (0.0025)	0.004 (0.0025)
NC rotary table		0.001 (0.0020)		0.001 (0.0020)	1001 (0.0020)
Positioning uncertainty P [TP]	arcsoo	6 (4)	6 (4)	6 (4)	6 (4)
	arcsec	6 (4)	-	4 (3)	
Position scattering range Psmax	arcsec	4 (3)	4 (3)		4 (3)
CNC control			SITUTIETIK 040 D SOLU	tion Line (Fanuc Series 31i)	
(Pallet linear magazine)			91. 50		
NC transport trolley				conveying and lifting device	
Load/unload station		rotating and indexing by 4 × 90°			
Magazine locations, variant		variable in one or more tiers			

		Heckert HEC 1000 U5	Heckert HEC 1250 U5	Heckert HEC 1600 U5	Heckert HEC 1800 U5
NC rotary table					
Clamping area hole matrix DIN 55201	mm	800 × 1,000	1,000 × 1,250	1,250 × 1,600	1,250 × 1,800
Max. load	kg	4,000	5,000	8,000 (13,000)	1,3000
Max. speed	rpm	10	10	8	8
Workpiece swing diameter	mm	1,700/1,900	2,200/2,400	2,800/3,000	3,300
Traverse values			1		
Linear travel X	mm	1,700	2,200	2,800	3,400
Vertical travel Y	mm	1,100	1,450	1,800	2,600
Traverse travel Z	mm	2,100	2,100	2,100	2,250
Support with NC swivel head		AC motor	AC motor	AC motor	AC motor
Drive power 100% c.d.f.	kW	46 (44)	46 (44)	46 (44)	46 (44)
Drive power 40% c.d.f.	kW	66 (66)	66 (66)	66 (66)	66 (66)
Torque 100% c.d.f.	Nm	1,024 (1,024)	1,024 (1,024)	1,024 (1,024)	1,024 (1,024)
Torque 40% c.d.f.	Nm	1,860 (1,860)	1,860 (1,860)	1,860 (1,860)	1,860 (1,860)
Speed range, stepless	rpm	206,000 (8,000)	206,000 (8,000)	206,000 (8,000)	206,000 (8,000)
Tool-holder	ipin		haft taper HSK-A100 (steep tap		
Diameter in front bearing	mm	110	110	110	110
Swivel angle	degree	+ 180 / - 179	+ 180 / - 179	+ 180 / - 179	+ 180 / - 179
Swivel time through 180°		0,9	0,9	0,9	0,9
Tool changer	S	0,9	0,9		
•					
Chain magazine		40.(00/00/120)	40 (60/00/120)	40.(60/00/120)	40 (60/00/120)
Number of tool pockets		40 (60/80/120)	40 (60/80/120)	40 (60/80/120)	40 (60/80/120)
Max. tool diameter	mm	325	325	325	325
Max. T-type tool diameter	mm	500	500	500	500
Max. tool length	mm	800	800	600	600
(Tower magazine)					
Number of tool pockets		180/270/360/450	180/270/360/450	180/270/360/450	180/270/360/450
Max. tool diameter	mm	340	340	340	340
Max. T-type tool diameter	mm	950	950	950	950
Max. tool length	mm	450/800	450/600	450/800	450/800
Max. tool weight	kg	35 (50)	35 (50)	35 (50)	35 (50)
Total weight of all tools per tower	kg	900	900	900	900
Traversing rates					
Max. feed force	kN	20	20	20	20
Rapid traverse rate X/Y/Z	m/min	45	45	40	35/40/40
Machine accuracy					
Linear axes X/Y/Z					
Positioning uncertainty P [TP]	mm	0.006	0.006	0.006	0.006
Position scattering range Psmax	mm	0.004	0.004	0.004	0.004
NC rotary table					
Positioning uncertainty P [TP]	arcsec	6 (4)	6 (4)	6 (4)	6 (4)
Position scattering range Psmax	arcsec	4 (3)	4 (3)	4 (3)	4 (3)
Pivot axis C					
Positioning uncertainty P [TP]	arcsec	6	6	6	6
Position scattering range Psmax	arcsec	4	4	4	4
CNC control			Sinumerik 840 D solu	tion Line (Fanuc Series 31i)	
(Pallet linear magazine)					
NC transport trolley			rail-borne, with cross-	conveying and lifting device	
Load/unload station		rotating and indexing by 4 × 90°			
Magazine locations, variant		variable in one or more tiers			

Values in brackets = options

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