Seconds ahead





MILL Series

Universal precision machining centers for high-performance cutting – from small parts to large workpieces

Designed and Made in Germany

Strong, dynamic & precise

As versatile as your manufacturing requirements

Range of applications [04–05]

Machine design [06–07]

Extension options [08–17]

Services [18–19]



The CHIRON MILL series is the optimal solution for highly productive cutting and machining applications. Whether your focus is on flexible single-unit production, or high volume precision manufacturing – its modular design offers numerous configuration possibilities. Every standard MILL series machine can be assembled into the perfect individualized solution.

Your benefits:

- Large, flexible work areas
- I High milling capacity and powerful drives
- Lower cost per piece
- Highest precision and processing quality
- High stability
- Fast set-up
- Simple operation
- Easy maintenance



2 I CHIRON MILL Series

www.chiron.de

From small parts to large workpieces -

Complete precision machining, with the lowest cost per piece

Range of applications

Services

Machine design Extension options

[18-19]

Machine construction

Machining of long profile components, e.g. take-up angle for textile machines [length: 1,700 mm]

Machine construction

Complete machining of casings for locking cylinders made of brass

Machine construction

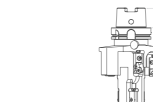
Milling, drilling, thread cutting and turning in one set-up, e.g. complex multi-step tools made of steel

















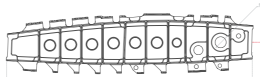
We love perfection ...

That's why we view every detail as an exciting challenge. Whether automotive, aerospace, mechanical engineering, medical or precision technology – the high-quality machining centers of the CHIRON MILL series reduce processing times, while powerfully carrying out their manufacturing tasks in the smallest possible space. Implement your production ideas quickly with micron-level precision.

Market leaders trust us.

Aerospace

Wing Rib (large cubic workpiece; Length: 1,600 mm, with a high cutting proportion as a supporting structure part for medium-haul jets)

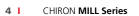




Complete machining of vehicle components at the lowest cost per piece, such as:

- Longitudinal, Suspension strut domes from structural aluminum casting
- Door frames
- Engine supports
- Swivel bearings/axle stubs
- Planet carriers
- Housings, e.g. for turbochargers and many more





[04-05] [06-07]

[08-17]

High-tech modules for any application

Perfectly tuned for flexibility

Spindles & spindle systems:

"

Proven single-spindle machining centers in the vertical traveling column design.



Machining centers with NC swivel head with programmable positioning anywhere within the range of -110° to +110°.

Tool changing systems:



Automatic tool change using the pick-up procedure as fast as 1.5 s (24 / 40 / 60 tool places SK 40 / HSK 63).



Background magazine for the provision of 92 to 163 tools during machining.

The MILL series can be delivered with CNC controls from Siemens, Fanuc or Heidenhain, as needed.







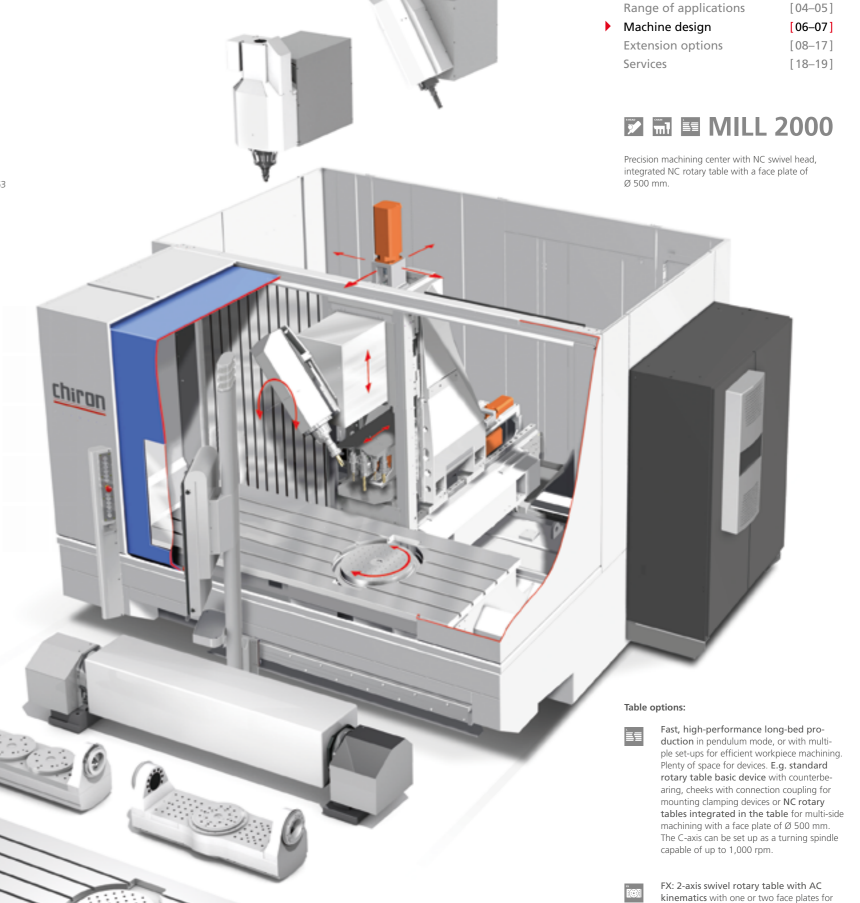




Highest precision: Glass scales and digital drive technology allow high accelerations with the same contour accuracy. Machines with traverse paths of more than 4,500 mm in X are equipped with linear motors.

Modular concept:

- Vertical traveling column principle
- Long travel with compact external machine dimensions
- Sturdy machine bed with integrated coolant and chip removal
- High rigidity and thermal stability
- Motor spindles with water cooling
- Precision glass scales on all axes
- Dynamic direct drives and precision guides
- Highest productivity with the High Dynamics package
- Robust CHIRON rotary axes
- Fully enclosed work area, stainless steel covers
- Smooth, steep walls for ideal chip flow
- Ergonomic operating and loading concept
- Service friendly access to all auxiliary units
- Foundation-free set-up
- I High durability, low maintenance



multi-side machining (MILL 800 FX and MILL 1250 FX) or 5-axis-machining with pendulum working. (MILL FX 2000, MILL FX 3000).

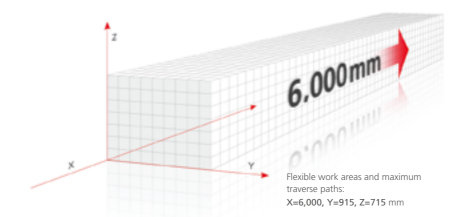
The right machine for each component

Variants and extension options

Range of applications Machine design

[06-07] **Extension options** [08-17] Services [18-19]

[04-05]



MILL 4500 MILL 800 MILL 1250 MILL 2000 MILL 3000 MILL 6000

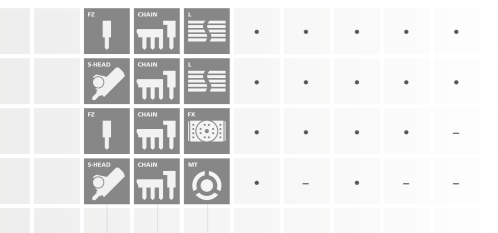
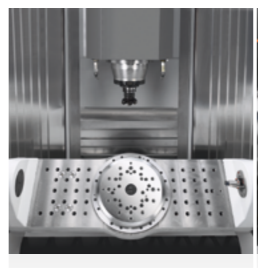


Table options Automatic tool changer Spindles & spindle systems









Process advantages:

■ Maximum path X–Y–Z 6,000-915-715 mm Maximum power 75 kW (40% ED) Maximum spindle speed 20,000 rpm Maximum torque 280 Nm ■ Chip-to-chip time starting from 2.9 s ■ Maximum axis acceleration X–Y–Z 11 – 12 – 17 m/s² Rapid feed as fast as 75 m/min ■ Maximum milling capacity in St 60 900 cm³/min

■ Max. number of tools 163 SK 40 / HSK 63 Tool taper

■ Maximum tool weight 8 kg ■ Maximum tool diameter 160 mm

Max. tool length 370 mm

> Fast and compact precision machining center with a 2-axis swivel rotary table for 5-axis simultaneous and complete machining. Workpieces can be machined with high surface







■ ■ MILL FX 800

The fastest 6-sided complete machining with swivel head and turning spindle for milling and turning from the bar.

™ ™ ™ ILL MT **800**

standard rotary table basic device. Work areas of long-bed machining centers larger than X 2,000 mm can be divided



Fast, high-precision machining center with NC swivel head and CHIRON standard rotary table basic device for individual set-ups.

quality in one set-up.

Powerful long-bed production in pendulum mode with into two areas by a central splash guard. NC Control is mobile for ergonomical setting mode.

Ⅲ Ⅲ Ⅲ Ⅲ Ⅲ Ⅲ



Range of applications Machine design

Extension options

[08-17]

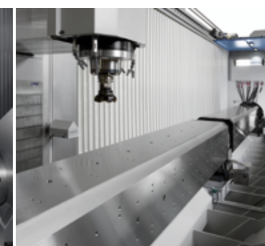
[04-05]

[06-07]

Services [18-19]







☑ 🖬 🗏 MILL 4500 Crane loading: Easy loading of large, heavy devices and workpieces.

-

Chiron

The front doors are wide opening, allowing great accessibility and easy loading. Automatic door activation can be added as an option.

☑ 🖬 🖬 MILL 1250

High-precision machining center with NC swivel head and CHIRON standard rotary table basic device for individual set-ups.

☑ 🖬 🖬 MILL 6000

High-precision machining center for fast long-bed production. Workpieces of up to 6 m in length can be easily clamped and processed economically.

Your advantages with CHIRON fixed table or long-bed machining:

- 3-axis basic machining center based on the vertical traveling column principle
- Long travel with compact external machine dimensions
- Sturdy machine bed
- I High rigidity and thermal stability
- Clear, easily accessible work area
- Simple loading with lifting gear (cranes, lift trucks, etc.)
- Work area for larger workpieces or multiple set-ups
- Automatic tool change using the pick-up method
- Chip-to-chip time starting from 2.9 s
- Reduction of down-time due to loading and unloading during machining in pendulum mode or multiple set-ups
- Expandable to 4 axes with the basic device, or to 5-axis machining with the 2-axis tilt rotary table and/or NC swivel head in combination with an integrated NC rotary table
- Machine tool construction "Designed and Made in Germany"

10 | CHIRON MILL Series www.chiron.de



Complete machining with CHIRON Five axis





■ ■ MILL FX 800

Fast precision machining center with 2-axis tilt rotary table for economical complete machining with five simultaneously controlled axes.

Five-axis machining with the CHIRON rotary table program:

- Solid and reliable technology developed and manufactured by CHIRON
- Backlash-free pretensioned precision gear with high overload capacity and large holding torque
- Rotation option due to high-precision torque drives

Range of applications Machine design

[06-07] [08-17] **Extension options**

[18–19] Services

[04-05]



Stationary 3D probing system

tool breakage checks, as well as

for tool length measurement,

machine compensation.



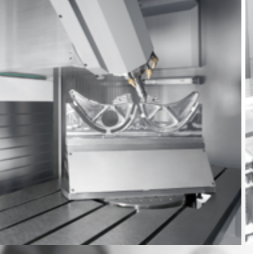
☑ 🗊 🗉 MILL 1250

Combination of a NC swivel head and NC rotary table integrated in the fixed table with a face plate of Ø 500 mm. The C axis can be designed as a NC rotary table or as a turning spindle with a speed of up to 1,000 rpm.





Combination of a NC swivel head and the basic device. Achieve maximum productivity using the High Dynamics package.













Combination of a NC swivel head and a standard rotary table basic device. The swivel plate can be customized according to our customers' requirements; for instance 4-sided due to a clamping cube.

Your advantages with CHIRON FX:

- Long travel with compact external machine dimensions
- Sturdy machine bed
- High rigidity and thermal stability
- I Highest precision in positioning and simultaneous operation
- Clear, easily accessible work area
- Simple loading with lifting gear (cranes, lift trucks, etc.)
- Spindle speeds of up to 20,000 rpm
- Excellent surface quality
- Integrated CHIRON 2-axis swivel rotary table with direct measuring systems
- Integrated 6-way energy supply for clamping device on the face plate
- Zero-point clamping systems can be integrated
- Fourth axis with a pivoting range of up to +/- 120°
- 5th axis with TORQUE drive up to 1,000 rpm for turning work
- Automatic machine compensation due to the 3D touch probe TS27
- I Machine tool construction "Designed and Made in Germany"



12 | CHIRON MILL Series



14 I CHIRON MILL Series

www.chiron.de

Faster and more productive

Options create greater efficiency

Background magazine for the provision of up to 163 tools.

Using the High Dynamics package, achieve faster and more productive manufacturing of body and lightweight structural parts.

Interpolation and positioning with short chip-to-chip times are key features of the High Dynamics package for the MILL series. A weight optimised machine structure with generously sized drives and axes offer outstanding performance in acceleration and rapid feed rates. Ideal for machining lightweight automotive body components or aerospace structural components.

Acceleration X / Y / Z: 11 / 12 / 17 m/s² Rapid feed rate: 75 m/min

CHIRON laser control for tool breakage checks, for tool measurement and for

Stationary 3D probing system TS 27 for tool length measurement, tool breakage checks as well as machine compensation.

Series MILL – further options:

- High Speed Plus package
- High Dynamics package
- Reinforced spindle drive
- Work area suctioning unit
- Connection for central suctioning unit
- Energy-efficiency package with an intelligent energy-saving control
- Automatic doors

Range of applications Machine design

Extension options

[06-07] [08-17]

[04-05]

Services [18-19]

Zero point clamping systems ■ Oil package with fire-extinguishing system CHIRON ■ Robot interface and much more

16 | CHIRON MILL Series www.chiron.de

Turnkey customization completely from one source

Individual automation and engineered solutions for greater productivity

Variocell SYSTEM – Customized automation solutions:

- Machine-integrated spindle grippers
- Portal and articulated-arm solutions

■ Pallet storage for raw and finished parts

- Load and unload devices
- Pallet changing systems
- Interlinked systems



Customized automation solutions including:

Autonomous production due to the use of a pallet changer/storage with loading and unloading portal robot.

Services [18-19] **CHIRON turnkey solutions** ■ Comprehensive process design Expert engineering Experienced project management ■ Validation of statistical process capability Ensuring targeted productivity ■ Production assistance during the initial phase ■ Operation and programming training ■ CHIRON Service available around the world

Range of applications

Machine design

Extension options

[04-05]

[06-07]

[08-17]

From the planning stage to serial production

Today, manufacturing excellent machining centers alone is not enough. The user rightly expects a solution, which is as individual as it is intelligent. Starting from one specific machining task, a "Turnkey process" is developed around the workpiece based on quantity structure and constraints. The CHIRON TURNKEY makes it possible to optimally solve complex tasks.

Together with perfectly adapted technology modules, CHIRON engineers create the most economical solution from one source to meet the customer's special needs. This ensures decisive competitive advantages for CHIRON customers. CHIRON not only offers the machining solution itself, but also the support to keep manufacturing running at an optimal level.

18 CHIRON MILL Series

www.chiron.de

CHIRON worldwide

Germany

CHIRON Werke GmbH & Co. KG

Kreuzstraße 75 78532 Tuttlingen, Germany Tel. +49 7461 940-0 Fax +49 7461 940-53000 info@chiron.de www.chiron.de

CMS-GmbH

Gewerbepark "take-off" 125 78579 Neuhausen ob Eck, Germany Tel. +49 7461 940-3700 Fax +49 7461 940-53701 cms@chiron.de www.pre-owned-machines.com

I France

CHIRON Technologies de Production SAS

14 Chemin de la Litte
92390 Villeneuve-la-Garenne, France
Tel. +33 1479 859 50
Fax +33 1479 854 31
info@chiron-technologies.fr
www.chiron-technologies.fr

I Italy

CHIRON Italia S.p.A.

Via Ambrosoli 4/C 20090 Rodano Millepini - MI, Italy Tel. + 39 02 953 211 02 Fax + 39 02 953 286 20 info@chironitalia.it www.chironitalia.it

Turkey

CHIRON Istanbul Makine Ticaret ve Servis Ltd. Şti.

MURAT PAŞA MAHALLESI ULUYOL Caddesi No:19 ISTANBUL TOWER Plaza Kat:13 D:59-60 34040 Bayrampaşa - ISTANBUL, Turkey Tel. +90 212 612 12 11 Fax +90 212 612 48 28 info@chiron-turkey.com www.chiron-turkey.com

Poland

CHIRON Polska Sp. z o.o.

ul. Darwina 42 44-177 Paniowki, Poland Tel. +48 32 790 9850 info@chiron-poland.com www.chiron-poland.com

USA

CHIRON America INC.

10950 Withers Cove Park Drive Charlotte, NC 28278, USA Tel. +01 704 587 95 26 Fax +01 704 587 04 85 info@chironamerica.com

Detroit Office

44692 Helm Street Plymouth, MI 48170 Tel +01 734 233 9650 Fax +01 704 587 0485 info@chironamerica.com www.chironamerica.com

China

CHIRON Machine Tool (Beijing) Ltd. China

Room 1805, NUO Office
A2 Jiangtai Road, Chaoyang District
Beijing 100016, PRC
Tel +86 10 6598 9811
Fax+86 10 6598 9812
info@chiron-china.com

CHIRON Machine Tools (Taicang) Co., Ltd.

No.1-1, Fada Road Technological Development Zone, Taicang 215413, Jiangsu Province P.R. China Tel. +86 512 5367 0800 Fax +86 512 5367 0808 info@chiron-china.com

I India

CHIRON India Machine Tools

www.chiron-india.com

Private Limited #33, Naseer Affinity , 1st Floor Miller Tank Bund Road, Kaveriappa Layout Vasanth Nagar, Bangalore - 560 052, India Tel. +91 80 4905 6490 Fax +91 80 4905 6450 info@chiron-india.com



CHIRON Group







78532 Tuttlingen, Germany

Phone +49 7461 940-0 Fax +49 7461 940-53000