

# 3-axis vertical

**Compact design,  
mega performance**

V-Series CNC Machining Centers

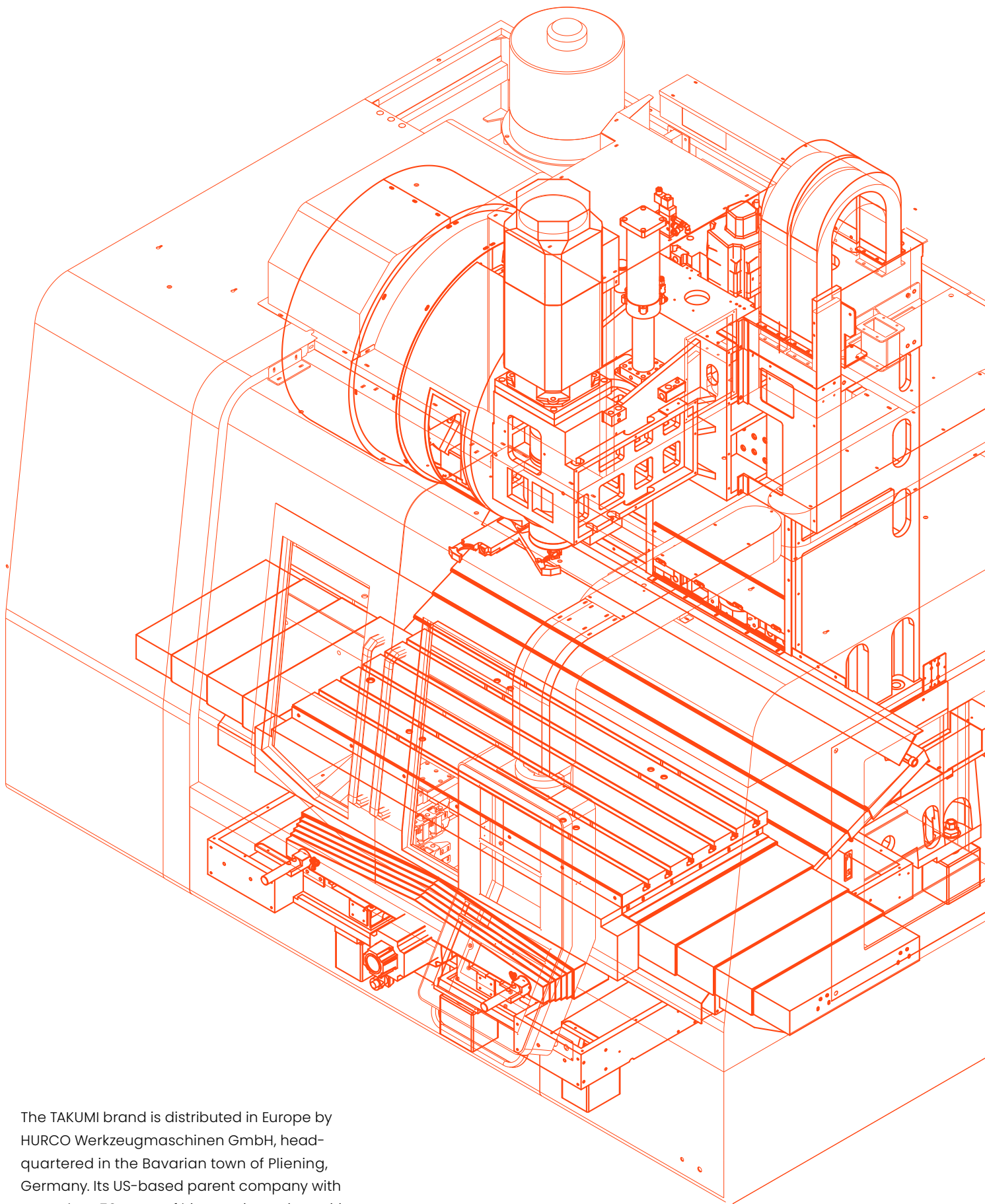


# Traditional japanese craftsmanship meets intelligent machine power.

## **Attention to detail and driven by precision**

With an eye for detail and a deep understanding of our customers' needs, we develop unparalleled solutions that unite the values of two continents. TAKUMI is the epitome of reliable service and the custom quality craftsmanship for which Japan is renowned.





The TAKUMI brand is distributed in Europe by HURCO Werkzeugmaschinen GmbH, headquartered in the Bavarian town of Pliening, Germany. Its US-based parent company with more than 50 years of history, pioneering spirit, and industry experience is behind the brand.



**Our quest for  
perfection and  
minimal-waste  
philosophy have  
characterized us  
for over 30 years.**

**We strive to make machining  
even more accessible every  
day – because your success is  
our drive.**

# TAKUMI stands for an unmatched level of quality consciousness and manually checked precision.

**Designed for exceptional torsional  
rigidity and thermal stability**

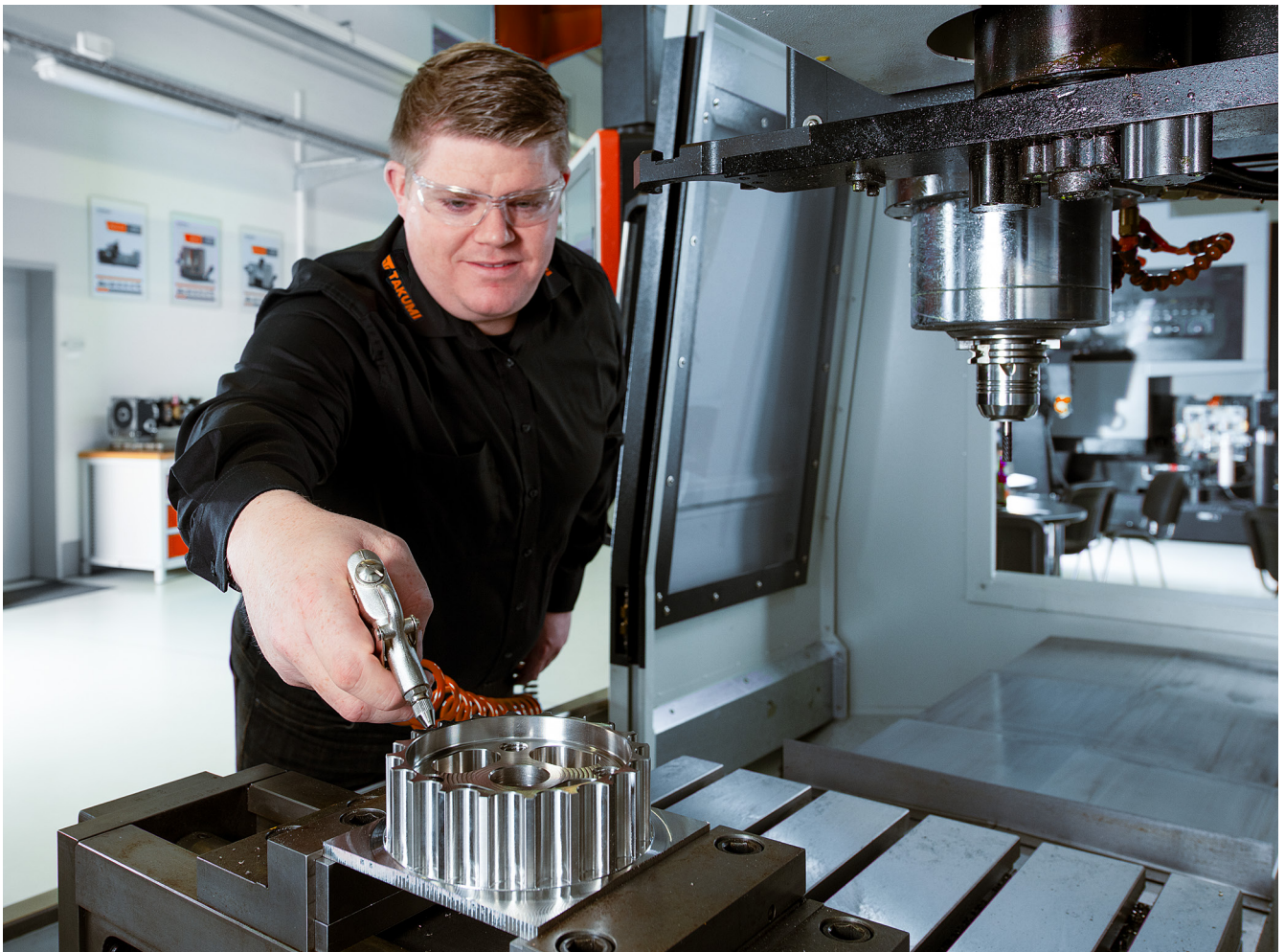
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Typical TAKUMI: With their robust designs, manually checked production, and excellent thermal stability, our machines maintain maximum precision, even under fluctuations in temperature

**These characteristics are how TAKUMI yields unmatched precision:**

- » Massive cast Meehanite structure guarantees exceptional torsional rigidity
- » Supporting elements feature a rock-solid design for effective absorption of process vibrations and oscillations
- » Design incorporates reinforcement bracing for moving components, thus achieving weight reduction alongside maximum inherent rigidity
- » Optional pretensioned, core-cooled ballscrews and a cooled spindle for thermal stability
- » Sensor systems for thermal compensation of spindle expansion
- » Optional: Linear scales for optimal repeatability and positioning accuracy
- » Highly dependable oil separator to prevent a decline in emulsion quality

The Japanese name "TAKUMI" stands for craftsmanship and a tradition of quality. These original values have served as our guidelines for building our CNC machining centers for operators across a broad range of industries since day one. Providing our customers with first-class quality machines is part of the TAKUMI DNA. This is why for making our machines, we rely on top components from the name-brand manufacturers and specialist suppliers with whom we have long-standing partnerships. Each TAKUMI machine is manufactured in accordance with the quality management standard ISO 9001:2015 – for verifiable top quality.



# V-SER

**Machines made with craftsmanship.  
For workpieces with a wide variety of requirements.**

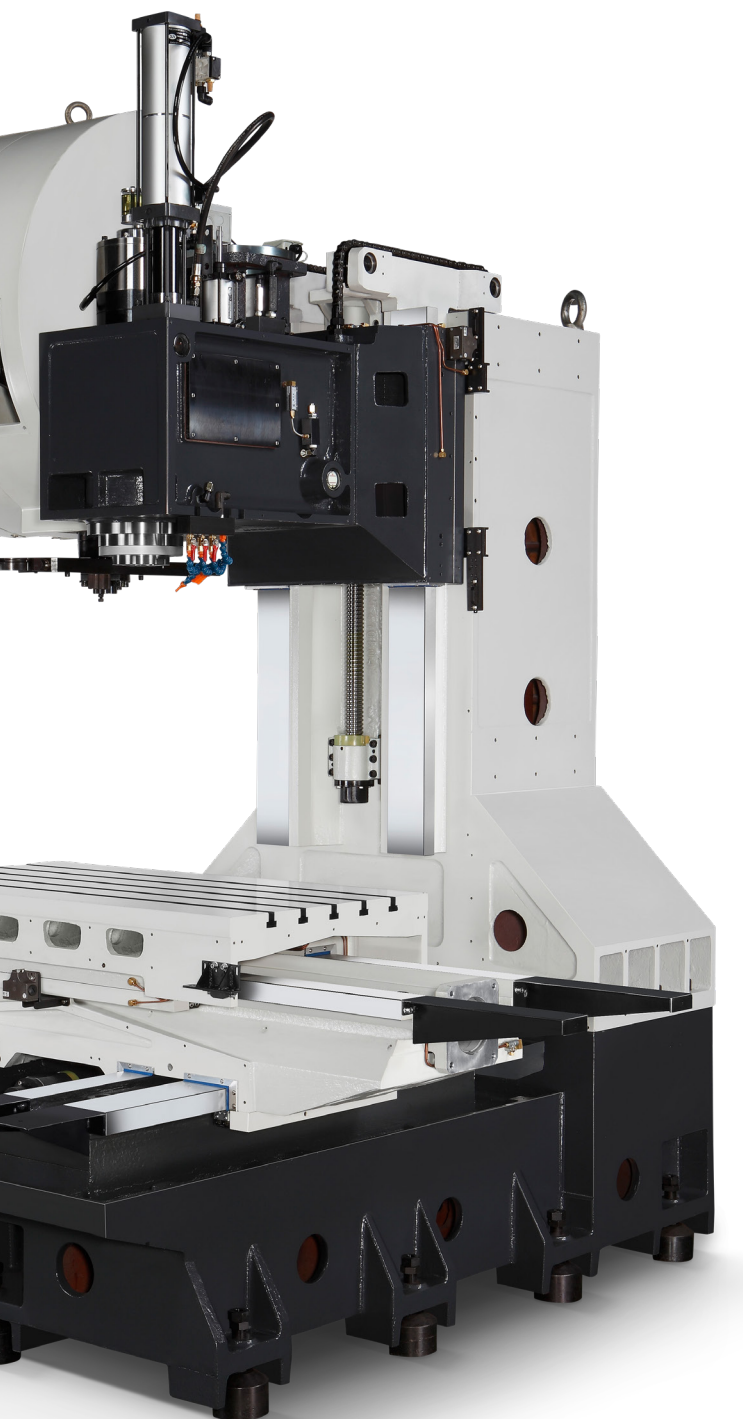


## **Multifaceted cross table machining centers**

The vertical 3-axis machining centers in the V Series are vertical high-performance machines that satisfy even the most demanding tasks with the maximum precision: for example, roughing solid steel shapes. With their robust design and solid construction, our machines in the V-Series are the ideal choice for high-performance parts machining in the areas of machine construction and mold and die applications – developed by visionaries and built for a multifaceted manufacturing requirements.



# RIES



## Your advantages at a glance

- » Perfect balance between high-performance machining and maximum stability
- » High-rigidity machine structure with cast components that are robust and precision-machined
- » Machine bed in monolithic casting with a symmetric, box-shaped design
- » Hand-scraped contact surfaces and flat guides for increased precision
- » Pretensioned ballscrews for minimized thermal expansion
- » Spindle cooling for optimal heat dissipation
- » Synchronized direct drives for greater precision and lower structural tension
- » Integrated chip flushing and discharge system
- » Optional: Absolute direct measuring systems for fast machine startup
- » Simple and ergonomic loading and unloading through wide-opening machine doors
- » Control panel that swivels for optimized footprint and more operator comfort
- » User-friendly Heidenhain TNC 620 control system
- » Fast response times in service and high availability of spare parts

# Compact high performers

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## V12/V15/V18

Space-saving machine performance for machining medium-sized components and for rough machining and preliminary work, e.g. in mold and die applications. With maximum rigidity thanks to linear movements on flat guides.

- » Belt-driven spindle or gear-driven spindle up to 12,000 rpm
- » Pretensioned ballscrews for all axes to prevent thermal deformation
- » Spindle cooler
- » User-friendly, ergonomic access for loading
- » Optional: Gear-driven spindle torque up to 640 Nm (S1)

| Designation                      | V12         | V15         | V18         |
|----------------------------------|-------------|-------------|-------------|
| <b>Travel distances</b>          |             |             |             |
| X-axis (mm)                      | 1,200       | 1,524       | 1,800       |
| Y-axis (mm)                      | 660         | 762         | 850         |
| Z-axis (mm)                      | 610         | 720         | 750         |
| <b>Machine capacity</b>          |             |             |             |
| Clamped table surface L x W (mm) | 1,250 x 650 | 1,600 x 760 | 1,900 x 850 |
| Table load (uniform) (kg)        | 1,200       | 1,500       | 2,000       |

Products may vary from catalog illustrations





# Rugged stability anchor

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## V 20/V 22

The perfect V Series model for machining large components and for rough machining and preliminary work, e.g. in mold and die applications. For maximum rigidity, the linear movements are on flat guides.

- » Pretensioned ballscrews for all axes to prevent thermal deformation
- » Spindle cooler
- » User-friendly, ergonomic access for loading

| Designation                      | V 20          | V 22          |
|----------------------------------|---------------|---------------|
| <b>Travel distances</b>          |               |               |
| X-axis (mm)                      | 2,000         | 2,200         |
| Y-axis (mm)                      | 1,066         | 1,066         |
| Z-axis (mm)                      | 750           | 750           |
| <b>Machine capacity</b>          |               |               |
| Clamped table surface L x W (mm) | 2,200 x 1,025 | 2,200 x 1,025 |
| Table load (uniform) (kg)        | 2,000         | 3,000         |

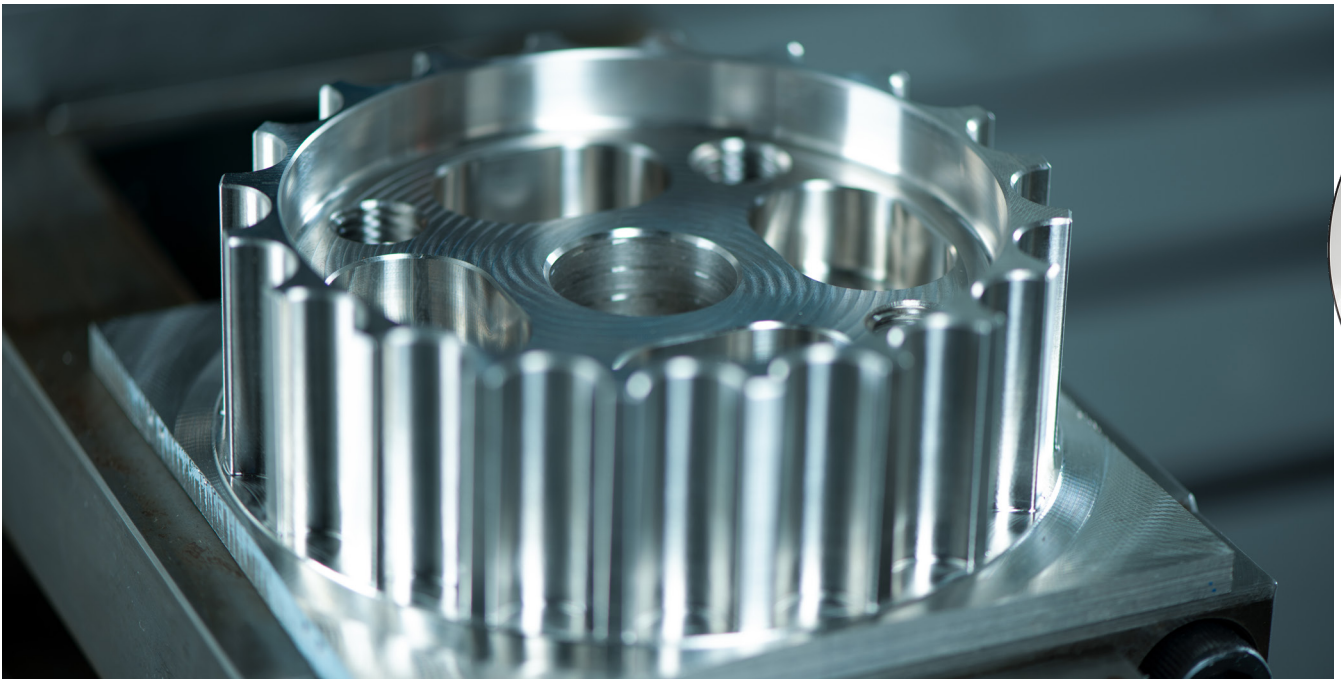
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# VC-S

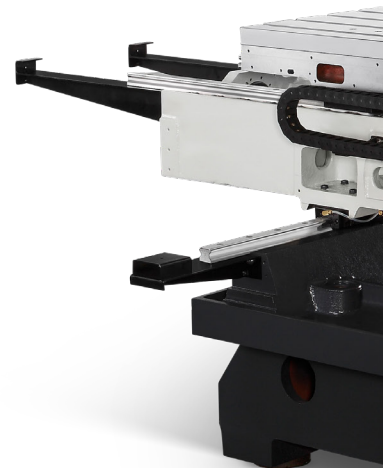
**Tradition of manually inspected craftsmanship.  
For maximum-precision machining.**



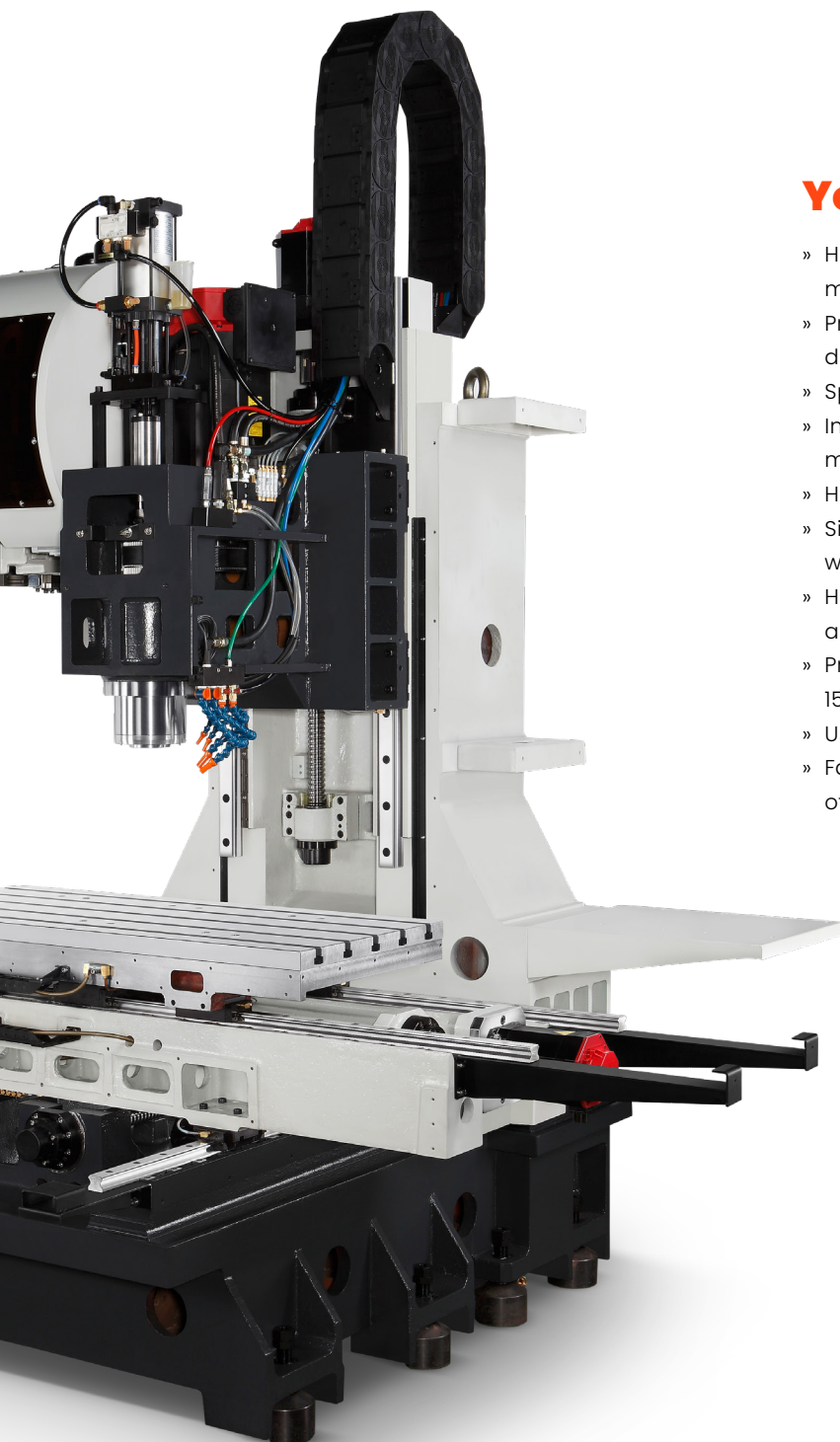
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## **Cross table machining centers with an eye for detail**

The 3-axis machining centers of the VC-Series are ideal for manufacturing precision workpieces in contract manufacturing and in mold and die applications. Thanks to its stable and rigid cross table design, the VC-Series also offers maximum thermal stability – and it does this with a minimal footprint. Perfect milling results are provided by the high-precision linear guides and harmonious interaction between the machine and the user-friendly Heidenhain TNC 640 control system.



# ERIES



## Your advantages at a glance

- » High-stability and high-rigidity cross table design for maximum thermal stability
- » Pretensioned ballscrews for all axes to prevent thermal deformation
- » Spindle cooling for optimal heat dissipation
- » Integrated chip flushing system and chip conveyor for minimized heat input
- » Hand-scraped contact surfaces for increased precision
- » Simple and ergonomic loading and unloading through wide-opening machine doors
- » High-precision linear guides for all axes for higher precision and efficiency
- » Precision high-performance spindles with speeds of 15,000 rpm for any scope of requirements
- » User-friendly Heidenhain TNC 640 control system
- » Fast response times in service and high availability of spare parts

# Space-saving multitalents

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## VC 0852/VC1052

The compact and affordable models of the VC-Series are a cost-optimized investment for precision manufacturing of smaller components, e.g. in mold and die applications. Thanks to their small footprint, they are perfect for the diverse manufacturing needs of machine shop operations and are suitable for machine shop programming.

- » In-line spindle up to 15,000 rpm
- » Spindle cooler
- » User-friendly, ergonomic access for loading

| Designation                      | VC 0852     | VC1052      |
|----------------------------------|-------------|-------------|
| <b>Travel distances</b>          |             |             |
| X-axis (mm)                      | 860         | 1,060       |
| Y-axis (mm)                      | 520         | 520         |
| Z-axis (mm)                      | 610         | 610         |
| <b>Machine capacity</b>          |             |             |
| Clamped table surface L x W (mm) | 1,000 x 520 | 1,160 x 520 |
| Table load (uniform) (kg)        | 500         | 650         |

Products may vary from catalog illustrations





# Stable multi- talents

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## VC1000/VC1200/VC1500

These machines have an unbeatable price/performance ratio and enable particularly precise manufacturing of small to medium-sized components, e.g. in mold and die applications. Thanks to their small footprint and universal application options, the machines are the optimum solution for machine shop operations and machine shop programming.

- » In-line spindle up to 15,000 rpm
- » Spindle cooler
- » User-friendly, ergonomic access for loading

| Designation                      | VC1000      | VC1200      | VC1500      |
|----------------------------------|-------------|-------------|-------------|
| <b>Travel distances</b>          |             |             |             |
| X-axis (mm)                      | 1,067       | 1,270       | 1,524       |
| Y-axis (mm)                      | 610         | 660         | 762         |
| Z-axis (mm)                      | 610         | 610         | 610         |
| <b>Machine capacity</b>          |             |             |             |
| Clamped table surface L x W (mm) | 1,270 x 610 | 1,500 x 660 | 1,680 x 762 |
| Table load (uniform) (kg)        | 1,000       | 1,360       | 1,360       |

Products may vary from catalog illustrations





# Overview of machines and sp

| Designation                            | V12                   | V15                   | V18                   | V20                   | V22                   |
|----------------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| Travel distances                       |                       |                       |                       |                       |                       |
| X-axis (mm)                            | 1,200                 | 1,524                 | 1,800                 | 2,000                 | 2,200                 |
| Y-axis (mm)                            | 660                   | 762                   | 850                   | 1,066                 | 1,066                 |
| Z-axis (mm)                            | 610                   | 720                   | 750                   | 750                   | 750                   |
| Machine capacity                       |                       |                       |                       |                       |                       |
| Spindle nose to table (mm)             | 150 – 760             | 150 – 870             | 200 – 950             | 200 – 950             | 200 – 950             |
| Clamped table surface L x W (mm)       | 1,250 x 650           | 1,600 x 760           | 1,900 x 850           | 2,200 x 1,025         | 2,200 x 1,025         |
| Table load (uniform) (kg)              | 1,200                 | 1,500                 | 2,000                 | 2,000                 | 3,000                 |
| Feed                                   |                       |                       |                       |                       |                       |
| X- /Y- /Z-axis rapid traverse (m /min) | 24/24/20              | 18/18/16              | 16/16/14              | 14/14/12              | 14/14/12              |
| X- /Y- /Z-axis cutting feed (m /min)   | 8                     | 5                     | 5                     | 5                     | 5                     |
| Tool changer                           |                       |                       |                       |                       |                       |
| Tool changer design                    | Arm                   | Arm                   | Arm                   | Arm                   | Arm                   |
| Magazine capacity                      | 24                    | 24                    | 24                    | 24                    | 24                    |
| Max. tool diameter (mm)                | 75                    | 105                   | 105                   | 105                   | 105                   |
| Diameter with empty pockets (mm)       | 150                   | 200                   | 200                   | 210                   | 210                   |
| Max. tool length (mm)                  | 300                   | 300                   | 300                   | 300                   | 300                   |
| Max. tool weight (kg)                  | 7                     | 15                    | 15                    | 15                    | 15                    |
| Other data                             |                       |                       |                       |                       |                       |
| Air supply (bar)                       | 6                     | 6                     | 6                     | 6                     | 6                     |
| Electrical power supply (kVA / A)      | 35                    | 35                    | 45                    | 50                    | 50                    |
| Machine weight (kg)                    | 8,100                 | 13,000                | 16,000                | 22,000                | 24,500                |
| Required floor space (mm)              | 5,420 x 3,900 x 3,139 | 7,000 x 5,600 x 3,256 | 7,500 x 5,600 x 3,230 | 9,200 x 5,800 x 3,510 | 9,200 x 5,800 x 3,510 |

| Spindle options    | V12                      |         | V15      |         | V18      |         | V20       | V22       |
|--------------------|--------------------------|---------|----------|---------|----------|---------|-----------|-----------|
| Max. speed (rpm)   | 12,000                   | 6,000   | 8,000    | 6,000   | 8,000    | 6,000   | 6,000     | 6,000     |
| SI /S6 power (kW)  | 10/14                    | 10/14   | 15/25    | 15/25   | 15/25    | 15/25   | 24/38     | 24/38     |
| SI /S6 torque (Nm) | 63.7/89                  | 360/503 | 95.5/159 | 384/640 | 95.5/159 | 384/640 | 611/967.7 | 611/967.7 |
| Interface          | SK 40 <sup>BigPlus</sup> | SK 50   | SK 50    | SK 50   | SK 50    | SK 50   | SK 50     | SK 50     |
| Standard /Optional | S                        | O       | S        | O       | S        | O       | S         | S         |

## Configuration options

### Standard

- » Heidenhain control system: V-Series: TNC 620, VC-Series: TNC 640
  - » V12: 12,000 rpm, SK 40<sup>BigPlus</sup>, belt-driven spindle | V15, V18: 8,000 rpm, SK 50, belt-driven spindle | V20, V22: 6,000 rpm, SK 50, gear-driven spindle
  - » VC-Series: 15,000 rpm, SK 40<sup>BigPlus</sup>, in-line spindle
  - » V20 – V22: Ballscrew cooling system (only X- /Y-axis)
  - » Chip flushing
  - » Spindle cooler
- » Complete workspace enclosure
  - » Oil skimmer
  - » VC-Series: Programmable external cooling air
  - » Rinsing and compressed air gun
  - » Chip conveyor and trolley
  - » Electronic handwheel
  - » Ethernet interface

# Specifications

| VC 0852               | VC1052                | VC1000                | VC1200                | VC1500                |
|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| 860                   | 1,060                 | 1,067                 | 1,270                 | 1,524                 |
| 520                   | 520                   | 610                   | 660                   | 762                   |
| 610                   | 610                   | 610                   | 610                   | 610                   |
|                       |                       |                       |                       |                       |
| 115 – 725             | 115 – 752             | 141 – 751             | 150 – 760             | 120 – 730             |
| 1,000 x 520           | 1,160 x 520           | 1,270 x 610           | 1,500 x 660           | 1,680 x 762           |
| 500                   | 650                   | 1,000                 | 1,360                 | 1,360                 |
|                       |                       |                       |                       |                       |
| 36/36/24              | 36/36/24              | 36/36/24              | 36/36/24              | 36/36/24              |
| 12                    | 12                    | 12                    | 12                    | 12                    |
|                       |                       |                       |                       |                       |
| Arm                   | Arm                   | Arm                   | Arm                   | Arm                   |
| 30                    | 30                    | 40                    | 30                    | 40                    |
| 75                    | 75                    | 75                    | 80                    | 80                    |
| 150                   | 150                   | 150                   | 125                   | 125                   |
| 300                   | 300                   | 300                   | 300                   | 300                   |
| 7                     | 7                     | 7                     | 7                     | 7                     |
|                       |                       |                       |                       |                       |
| 6                     | 6                     | 6                     | 6                     | 6                     |
| 30                    | 30                    | 30                    | 35                    | 60                    |
| 5,250                 | 5,500                 | 6,750                 | 9,000                 | 11,000                |
| 3,870 x 3,750 x 3,100 | 3,870 x 3,750 x 3,100 | 4,900 x 3,365 x 2,932 | 5,280 x 3,470 x 3,100 | 6,347 x 3,799 x 2,720 |

## VC 0852 – VC1500

|                          |
|--------------------------|
| 15,000                   |
| 10 / 14                  |
| 63.7 / 89.4              |
| SK 40 <sup>BigPlus</sup> |
| S                        |

### Optional

- » V12 – V18: 6,000 rpm, SK 50, gear-driven spindle
- » Internal coolant supply through the spindle (30 bar ICF)
- » V12 – V18: Ballscrew cooling system (only X- / Y-axis)
- » Rotary table (4th / 5th axis)
- » Touch probe system for workpiece measurement
- » Tool and part probe
- » Programmable cooling air through the spindle
- » V-Series: Programmable external cooling air
- » Programmable oil mist lubrication
- » Oil mist separator
- » Scraper-type conveyor instead of hinged-plate conveyor
- » Production package
- » Bypass filtration system
- » Rotoclear

# Performance meets precise programming

**The latest Heidenhain TNC 7 Basic control system  
for perfectly precise manufacturing**



The new Heidenhain **TNC 7 Basic** control sets new standards in the precise and dynamic machining of complex workpieces. With its modern architecture and innovative functions, the TNC 7 offers intuitive user guidance and maximum performance for demanding machining tasks. Whether for 5-axis machining centers or large machines, the TNC 7 ensures maximum precision and efficiency.

## Perfection down to the last detail

The Heidenhain **TNC 7 Basic** control system has a comprehensive package of standard equipment and numerous optional supplementary functions to perfectly coordinate it with your manufacturing requirements.

### Standard

- » Dialog programming
- » ISO NC programming
- » Intuitive contour programming
- » Expanded milling and drilling cycles
- » Intelligent test system cycles
- » Integrated online help system
- » Simulation graphics
- » Block scan of up to 1,024 blocks
- » Block processing time of 0.5 ms
- » ≥ 64 GB data storage capacity
- » ≥ 8 GB RAM
- » 16-Zoll-Touchscreen
- » Comprehensive network and USB connectivity

### Optional

- » DXF and CAD import
- » Adaptive feed control (AFC)
- » Dynamic collision monitoring (DCM)
- » Remote Desktop Manager
- » Expanded tool management
- » Advanced remote access functions

Perfect coordination between our machining centers, Heidenhain drives, and the Heidenhain control system guarantees perfect synergy between user and machine. Plus, our specialists receive continuing education on the control system so they can be prepared to help you with any question you have about programming your TAKUMI machine or navigating its control system. That's how we make sure that you get the maximum performance out of our machines and you can count on TAKUMI to bring you long-term success in CNC machining.

# Service, just like you need it

## Perfectly precise support for your needs

Close to our customers in terms of our team, technology, and geographical location—or just a click away for remote support: That's TAKUMI. Our promise is to make sure you get every bit of productivity and quality you require out of our machining centers. Our expert CNC specialists participate in an ongoing training regimen for this reason, that includes training sessions conducted by our control system partner Heidenhain at regular intervals.

Your long-term success with TAKUMI is our motivation. This is why we keep your needs at the center of every consultation or service call, which drives the development of quick, flexible, and sustainable solutions for your specific requirements. After all, reliability and tangible quality are strong pillars of our corporate philosophy.



» **Personal contacts for your region**

Our regional contact persons are at your service to provide advice and assistance – from custom configuration to long-term support of your TAKUMI machine fleet.

Phone +49 89 905094 – 99 Email [info@takumicnc.de](mailto:info@takumicnc.de)  
Mon – Fri 7:30 a.m. – 4:00 p.m.

» **Spare parts warehouse & next-day delivery**

To keep your daily operations running smoothly and prevent long downtime periods, we guarantee constant availability and next-day delivery capability of nearly 40,000 spare parts for our machines – from the high-performance spindle to the tool changer.

Phone +49 89 905094 – 55 Email [ersatzteile@takumicnc.de](mailto:ersatzteile@takumicnc.de)  
Mon – Thu 8:00 a.m. – 5:00 p.m. Fri 8:00 a.m. – 4:00 p.m.

» **Application consulting & service**

Our experienced application engineers and service technicians provide both on-site and remote support – just let us know what works best for you.

**Application engineering**

Phone +49 89 905094 – 66 Email [awt@takumicnc.de](mailto:awt@takumicnc.de)  
Mon – Fri 8:00 a.m. – 4:00 p.m.

**Service**

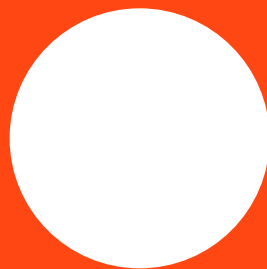
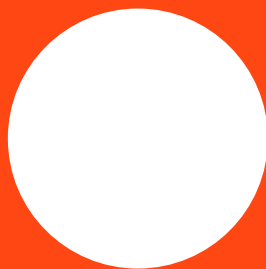
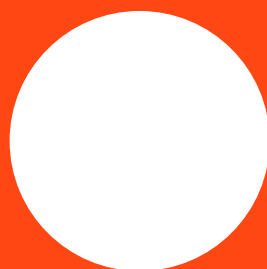
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» **TAKUMIRefurbished**

We always have real bargains for you with demo and used machines – and under conditions you'll love, including a manufacturer's warranty.



**Driven, knowledgeable,  
and quality-conscious –  
that's TAKUMI service.**



**TAKUMI**

**When Precision Matters**

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