VerticalLine
V 160C
V 160G

CNC vertical turning machines
VerticalLine V160C, V160G
Compact, fast, universal

Increase productivity with the compact vertical drilling machines: INDEX VerticalLine V160C, and V160G. With its vertical work spindle, this machine series combines handling and machining functions with compact dimensions and an easily accessible machining area.

Strength with system
The highly-efficient and practice-oriented modular system makes it possible to assemble, without compromise, almost any machine configuration, ensuring an economic and future-oriented production - for current and future applications. Whether you require a highly productive or highly flexible turn-mill center for small or large lot sizes: you configure the machine exactly tailored to your requirements. In each case, we support you in finding the correct configuration for your machine. This provides you with a customized economic solution.
Complete machining -
in a single clamping setup

Time is money. For this reason, the counter spindle of the V160G has been mounted below the tool carrier. The workpieces can now be picked up directly from the main spindle without any loss in precision and their machining completed on the rear side.

Your advantage:
You can maintain very narrow tolerances on both machining sides. No expensive and setup-intensive turnover and transport units for establishing a production line arrangement will be necessary. You can move quicker into high gear.

For more efficiency, precision and flexibility

<table>
<thead>
<tr>
<th>Main spindle 1 *</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Chuck diameter</td>
<td>mm</td>
<td>160 (200)</td>
</tr>
<tr>
<td>Speed</td>
<td>rpm</td>
<td>5,000</td>
</tr>
<tr>
<td>Power max.</td>
<td>kW</td>
<td>20</td>
</tr>
</tbody>
</table>

* and counter spindle with V160G

<table>
<thead>
<tr>
<th>Tool stations</th>
<th>12-48</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive</td>
<td></td>
</tr>
<tr>
<td>Speed max.</td>
<td>rpm</td>
</tr>
<tr>
<td>Power max.</td>
<td>kW</td>
</tr>
<tr>
<td>Torque max.</td>
<td>Nm</td>
</tr>
</tbody>
</table>
The best base for your success

**Strong construction:**
*Added value included in the machine construction*
- robust machine bed made of heavily ribbed cast iron
- excellent damping properties
- high-quality linear antifriction guideways guarantee highest precision in combination with a long service life
- wear-resistant linear motor in the X axis: provides for the shortest non-productive times during loading and unloading
- thermo-symmetric head stock with its controlled heat transfer for superior turning precision
- highly rigid, sturdy main spindle with an extremely large diameter in the front bearing
- high maximum speeds and torques ensuring optimum and economical machining
Your customized solution

Perfectly tailored: You determine yourself which options you want. The clearly structured modular system offers you the unique advantage of incorporating precisely those functions that you need for solving your specific production tasks - no more and no less.

Two identically designed work spindles

The main spindle

The counter spindle

The clamping plate
- for large units, e.g. multi-spindle drill head, milling head and cutter head

Firmly attached turret
- with 12 tool stations
- driven tools can be used in all stations

Y/B turret
- stable round quill guide
- wear-resistant and no backlash
- 120 mm Y stroke
- infinitely variable 360° B-axis

Y/B double disc-type turret
- for up to 24 tools
**The modular system**

**V160C – example configuration**
The basic version - compact and extremely productive with minimal space requirement. The front-open machine with its large-sized machining area is easily accessible.
- 24 tool stations VDI25 or VDI30
- tool drive for all stations

**V160G – example configuration**
The corner solution: for maximum machining capabilities and simultaneous frontworking and backworking on a single machine.
- identically designed main and counter spindles
- 48 tool stations VDI25 or VDI30
- tool drive for all stations

**V160C turn-grind center**
- workpiece diameter  max. mm  220
- workpiece length  max. mm  200
- grinding spindles for I.D. and O.D. number 2 / power  max. kW  12
- speed ranges
  - outside  rpm  6,000
  - inside  rpm  105,000
- grinding wheel diameter  max. mm  400
For all applications
The transfer: simply precise

The V160G’s X-axes of the two spindles are perpendicular to one another and intersect at the point of transfer. This is not predefined by mechanics but is programmed with µ precision by the CNC.

Your advantage: The workpieces can be picked up in the very center. The point of transfer can also be programmed for eccentric rotating parts.

Dynamics on the whole line

Linear drive in the X-axis
Speed and precision - accurate to the point.
With the INDEX VerticalLine series, you are well prepared for every task:
• rapid traverse 80 m/min
• Acceleration 1g
• Direct position gauging system by means of glass scale
Workpiece flow: flexible as never before

Compared to conventional gantry-type loading systems, the loading and unloading of vertical turning machines is easier, faster and less costly, because the motor spindle serves as an active handling device with short travel distances.

Pallet systems
These feeding systems position different geometric blanks exactly in the access area of the spindle which automatically picks up the workpieces and deposits them again on the pallet after machining. The pallets can be used universally and adjusted to your specific requirements.

Palletizing system
- Ø 22-220 mm
- workpiece weight: up to 15 kg
- number of pallets: 12/30/40

Recirculating pallet system
- Ø 24-180 mm
- workpiece weight: up to 15 kg
- number of pallets: 21

The large number of workpiece transport systems used allows the machine to be flexibly adapted to the existing environment.

Diameters from 30 mm to 215 mm

The universal centering devices with quick positioning
- for handling different workpiece diameters
- the 3 base jaws are simultaneously adjusted with one rotation of the adjusting unit
- quick and easy upgrade
**Economical through an intelligent control concept**

**You’re in control ...**
- Cleartext in display and operation
- All spindles and axes at a glance
- Identical interface for all machines
- In case of error: Display of “Place” and “Cause”
- “Online”-error and service documentation

**Expert programming ...**
Far more than 70 user cycles
- offer application-specific support down to the smallest detail
- guarantee safe program run with maximum flexibility
- secure optimum machine utilization and machine running

**INDEX C200-4D**

based on Siemens 840D

**Quick setup ...**
Including axis lock
- Approach of tool carriers „step by step”
- Check of superimposed machining processes at standstill

Including T word acknowledgement mode
- User control prior to each turret indexing

All of that is done without any modification in the programs

**Starts immediately ...**
Via block search
- key press resumes process at the point of interruption
- channel-synchronous advance to any desired program point
- REPOS-guided safely to the (new) starting point

Via start requirements
- establishes correct machine state simply and without collision

**Operational safety ...**
Absolute encoder systems know position in any situation

**Safety Integrated ...**
- maintains axis positions and clamping positions even with the protective hood open
- checks whether safety device function is working correctly with respect to the cycle
- personal protection quick to react

**and flexibility!**
- Tool breakage monitoring system upon request
- Tool control system and replacement tools possible
- ETHERNET network connection to DNC possible
- Machine data acquisition (MDA / ODA possible)
- Teleservice possible
## Technical data

<table>
<thead>
<tr>
<th>Working range</th>
<th>V160C</th>
<th>V160G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Swing diameter max.</td>
<td>mm (inch)</td>
<td>310 (12)</td>
</tr>
</tbody>
</table>

### Main spindle, counter spindle

<table>
<thead>
<tr>
<th></th>
<th>V160C</th>
<th>V160G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bar diameter</td>
<td>mm (inch)</td>
<td>65 (2.6)</td>
</tr>
<tr>
<td>Spindle diameter front bearing</td>
<td>mm (inch)</td>
<td>110 (4.3)</td>
</tr>
<tr>
<td>Spindle head ISO 702/1</td>
<td>Size</td>
<td>140 mm (5.5 inch)</td>
</tr>
<tr>
<td>Chuck diameter</td>
<td>mm (inch)</td>
<td>160 / 200 (6.3 / 7.9)</td>
</tr>
<tr>
<td>Speed</td>
<td>rpm</td>
<td>5000</td>
</tr>
<tr>
<td>Power at 100%</td>
<td>kW (hp)</td>
<td>20 (27)</td>
</tr>
<tr>
<td>Power at 40%</td>
<td>kW (hp)</td>
<td>27 (36)</td>
</tr>
<tr>
<td>Torque at 100%</td>
<td>Nm (ft lbs)</td>
<td>105 (79)</td>
</tr>
<tr>
<td>Torque at 40%</td>
<td>Nm (ft lbs)</td>
<td>145 (109)</td>
</tr>
<tr>
<td>Alignment and indexing unit</td>
<td>degrees</td>
<td>2.5</td>
</tr>
<tr>
<td>C axis resolution</td>
<td>degrees</td>
<td>0.001</td>
</tr>
</tbody>
</table>

### Feed axes

<table>
<thead>
<tr>
<th></th>
<th>X</th>
<th>Z</th>
<th>Y</th>
<th>B</th>
<th>X1/X3</th>
<th>Z1/Z3</th>
<th>Y1/Y3</th>
<th>B1/B3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slide travel</td>
<td>mm (inch)</td>
<td>955 (37.6)</td>
<td>260 (10.2)</td>
<td>120 (4.7)</td>
<td>360°</td>
<td>1190 (47/24)</td>
<td>260 (10.2)</td>
<td>120 (4.7)</td>
</tr>
<tr>
<td>Rapid traverse</td>
<td>m (inch) /min</td>
<td>80 (31.5)</td>
<td>40 (15.76)</td>
<td>7.5 (29.8)</td>
<td>180°</td>
<td>80/40 (31.5/15.76)</td>
<td>40 (15.76)</td>
<td>7.5 (29.8)</td>
</tr>
<tr>
<td>Feed force</td>
<td>kN (lbs)</td>
<td>8 (1798)</td>
<td>10 (2248)</td>
<td>8 (1798)</td>
<td>10 (2248)</td>
<td>10 (2248)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acceleration</td>
<td>m (inch) /s²</td>
<td>10 (37)</td>
<td>7 (27)</td>
<td>10/7 (37/27)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turret</td>
<td>max. 3</td>
<td>max. 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tool system DIN 69880</td>
<td>mm</td>
<td>25 x 48 / 30 x 55</td>
<td>25 x 48 / 30 x 55</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of stations</td>
<td>12</td>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indexing time for 1 station</td>
<td>s</td>
<td>0.2</td>
<td>0.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indexing time for 6 stations</td>
<td>s</td>
<td>0.4</td>
<td>0.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tool drive speed</td>
<td>rpm</td>
<td>6000</td>
<td>6000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power at 25%</td>
<td>kW (hp)</td>
<td>8.5 (11)</td>
<td>8.5 (11)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Torque at 25%</td>
<td>Nm (ft lbs)</td>
<td>14 (19.5)</td>
<td>14 (19.5)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tool table</td>
<td>mm</td>
<td>30 x 55</td>
<td>30 x 55</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Tool system DIN 69880 via adapter

<table>
<thead>
<tr>
<th></th>
<th>mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight approx.</td>
<td>kg (lb)</td>
</tr>
<tr>
<td>Connecting power</td>
<td>kW, kVA, A</td>
</tr>
<tr>
<td>Control</td>
<td>INDEX C200-4D (based on Sinumerik 840D powerline)</td>
</tr>
</tbody>
</table>

(1) Counter spindle only for V160G