### Standard equipment:
- Electro-permanent magnetic plate
- MTB configuration in monolithic technology and full metallic surface, complete with watertight ERGON S series quick connector
- N.2 calibrated holes + N.2 holes to fix the plate on the table
- Grid with hardened steel precision bushings
- N.2 Art.87A Zero Point positioning units
- N.2 Art.87B Complete support turrets
- Circular Mobile pole chucks set RMP 70/45 double effect
- Electronic XT200 control unit
- Power supply cable, length 4M (without pin).

### What is it Made of?
- (3 fixtures in 1)

### Double effect mobile pole chucks (Art.RMP) with double-effect patented
- Easy to be placed, they allow to create a flexible magnetic bed that can adapt itself to the workpiece and lock it firmly.

### Reduction up to 21%

### IDEAL FOR VERTICAL & HORIZONTAL CENTRES

### Quick, Accurate & Safe
- The accurate grid holes are positioned in the free & neutral positions of the steel plate

### Reduce costs
- With 3 different integrated technologies (magnetism, grid & Zero Point) Milltcezero it steps up the productivity and increase the efficiency. It reduces costs and allows a quick return on investment.

### Double effect mobile pole chucks (Art.RMP) with double-effect patented
- Easy to be placed, they allow to create a flexible magnetic bed that can adapt itself to the workpiece and lock it firmly

### Positioning Units (Art.87A)
- The ZERO POINT positioning units are designed for matching with the conical pins pre-setted on the workpiece to be clamped automatically

---

### Immediate Positioning & Clamping

---

### MillTecZero

---

### The Magnetic Zero Point !!!
- A modular magnetic pallet for the Zero Point system
- (Repeatability within 0,005 mm)}
Double Zero Point

Never stop evolving... A versatile Zero Point that can be positioned at different pitches (on a grid or dedicated plate)

**ART.665T** DOUBLE PNEUMATIC

Repeatability within 0.005 mm

<table>
<thead>
<tr>
<th>Type</th>
<th>STEEL</th>
<th>STEEL</th>
<th>STEEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Code</td>
<td>Code</td>
<td>Code</td>
</tr>
<tr>
<td>1</td>
<td>9.66.5T100</td>
<td>9.66.5T1200</td>
<td>9.66.5T300</td>
</tr>
<tr>
<td>kg</td>
<td>5.2</td>
<td>9.7</td>
<td>18.8</td>
</tr>
<tr>
<td>LIST PRICE $</td>
<td>1,820</td>
<td>2,380</td>
<td>2,800</td>
</tr>
</tbody>
</table>

Clamping force 5 ÷ 40 kN / Holding force more than 60 kN / Pneumatic release 6 ÷ 14 bar / Positioning shank with axial compensation / Double pull-stud centering for Max rigidity / Air cleaning

**EXTREME VERSATILITY + QUICK SET-UP**

The DOUBLE zero point comes from the need to tighten parts and equipment of the most different shapes and sizes on the same base plate.

Possibility to change the position of the Zero Point units to clamping and positioning the equipment and workpiece of different sizes on the same base plate.

The DOUBLE Zero Point units can be positioned at different pitches through grid or dedicated plates.
STD
Precision modular vises series
The most popular!

precision modular vise with solid guided movable jaw

Technical data:
• All steel construction hardened and ground HRc 60
• Accuracy within 0.0008"
• Gang operation
• Pull down jaws
• Space saving design
• No wear (5 years warranty)
• Unlimited clamping range

<table>
<thead>
<tr>
<th>Vise Type</th>
<th>2 (4.9 inch)</th>
<th>3 (5.9 inch)</th>
<th>4 (6.9 inch)</th>
<th>5 (7.9 inch)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Opening A</td>
<td>5.9</td>
<td>7.9</td>
<td>7.9</td>
<td>7.9</td>
</tr>
<tr>
<td>Jaw Height B</td>
<td>1.58</td>
<td>1.97</td>
<td>2.36</td>
<td>2.60</td>
</tr>
<tr>
<td>Base Lenght D</td>
<td>13.6</td>
<td>16.5</td>
<td>17.9</td>
<td>19.5</td>
</tr>
<tr>
<td>kN</td>
<td>25</td>
<td>30</td>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td>Order code</td>
<td>3.02.10000</td>
<td>3.03.20000</td>
<td>3.04.20000</td>
<td>3.05.20000</td>
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<tr>
<td>LIST PRICE $</td>
<td>882</td>
<td>962</td>
<td>1,364</td>
<td>1,764</td>
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<tr>
<td>SPECIAL PRICE $</td>
<td>699</td>
<td>749</td>
<td>1,149</td>
<td>1,349</td>
</tr>
</tbody>
</table>

A RANGE OF VISES FOR THE MOST VARIED AND COMPLICATE NEEDS OF ROUGH, FLAT AND ROUND WORKPIECES MACHINING

StandardFLEX
Innovative comb system for quick pull-down jaw plates change!

Technical data:
• Same as STD Art. 1
• Vertical gang operation too
• Great savings in vise resetting times
• Better protection from chips
• Increased and better pull down action
• Highest repositioning accuracy
• Jaws type "A" fit standard vise bases too

<table>
<thead>
<tr>
<th>Vise Type</th>
<th>2 (4.8 inch)</th>
<th>3 (5.7 inch)</th>
<th>4 (6.7 inch)</th>
<th>5 (7.7 inch)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Opening A</td>
<td>5.9</td>
<td>7.9</td>
<td>7.9</td>
<td>7.9</td>
</tr>
<tr>
<td>Jaw Height B</td>
<td>1.5</td>
<td>1.9</td>
<td>2.3</td>
<td>2.5</td>
</tr>
<tr>
<td>Base Lenght D</td>
<td>13.6</td>
<td>16.5</td>
<td>17.9</td>
<td>19.5</td>
</tr>
<tr>
<td>kN</td>
<td>25</td>
<td>30</td>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td>Order code</td>
<td>1.1A.20000</td>
<td>1.1A.32000</td>
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<tr>
<td>LIST PRICE $</td>
<td>1,084</td>
<td>1,304</td>
<td>1,657</td>
<td>2,166</td>
</tr>
<tr>
<td>SPECIAL PRICE $</td>
<td>799</td>
<td>899</td>
<td>1,199</td>
<td>1,499</td>
</tr>
</tbody>
</table>

Art. 1
STD precision modular vise with standard equipment

Art. 1A
StandardFLEX precision modular vise with standard equipment

Art. 230E
Step jaw plates (0.1" x 0.2")

Art. 230F
Prismatic jaw plates

VISE TYPE | 2 | 3 | 4 | 5
<table>
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<tr>
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<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Order code</td>
<td>4.23.0E201 4.23.0E301 4.23.0E401 4.23.0E501</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ø Min / Max A inch</td>
<td>0.4/0.9</td>
<td>0.5/1.5</td>
<td>0.6/1.6</td>
<td>0.6/1.7</td>
</tr>
<tr>
<td>Ø Min / Max B inch</td>
<td>0.3/0.7</td>
<td>0.4/0.9</td>
<td>0.4/0.9</td>
<td>0.3/0.9</td>
</tr>
<tr>
<td>LIST PRICE $</td>
<td>90</td>
<td>110</td>
<td>135</td>
<td>195</td>
</tr>
<tr>
<td>SPECIAL PRICE $</td>
<td>121</td>
<td>146</td>
<td>183</td>
<td>261</td>
</tr>
</tbody>
</table>

The new range of vises with quick change jaw inserts. No tools needed.
## Modular Elements

Precision modular vises series
For an Increased Versatility!

Typical Arrangements of Art.102 / Art.103 / Art.104
(Without standard equipment)

### Modular Elements

#### Art.102
- Movable jaw section and base assy

#### Art.103
- Fixed jaw section and base STD

#### Art.104
- Fixed double-jaw section and base STD

### XL

Vises with the extra large base dimension, much longer than STD vises.

#### Art. 20
- XL precision modular vise with standard equipment

### XL Vises

![XL Vises Image]

**Art. 370**
For Art.30 the standard equipment includes n.2 workstops

### Art. 30
- (double clamping)

#### Art. 20
- (single clamping)

### A Range of Vises Without Any Opening Limit

**Art.30**

For Art.30 the standard equipment includes n.2 workstops

**Art.20**
For Art.20 the standard equipment includes n.2 workstops

### IDEAL FOR VERTICAL & HORIZONTAL CENTRES

**Art.102**
- STD Vise base

**Art.103**
- STD Vise base

**Art.104**
- STD Vise base

### Modular Elements

<table>
<thead>
<tr>
<th>Vise Type</th>
<th>2 (4.9 inch)</th>
<th>3 (5.9 inch)</th>
<th>4 (6.8 inch)</th>
<th>5 (7.8 inch)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Opening A</td>
<td>12.6</td>
<td>14.2</td>
<td>18.1</td>
<td>19.7</td>
</tr>
<tr>
<td>Max Opening A1</td>
<td>3.9</td>
<td>4.3</td>
<td>6.3</td>
<td>4.7</td>
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<tr>
<td>Jaw Height B</td>
<td>1.58</td>
<td>1.97</td>
<td>2.36</td>
<td>2.60</td>
</tr>
<tr>
<td>Base Length D</td>
<td>20.5</td>
<td>22.8</td>
<td>26.8</td>
<td>30.2</td>
</tr>
<tr>
<td>Lb</td>
<td>13.9</td>
<td>31.3</td>
<td>45.9</td>
<td>77.2</td>
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<tr>
<td>M</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>kN</td>
<td>25</td>
<td>30</td>
<td>40</td>
<td></td>
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<tr>
<td>Order code Art. 20</td>
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<td>2.10.23000</td>
<td>2.10.24000</td>
<td>2.10.25000</td>
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<td>LIST P. $</td>
<td>551</td>
<td>692</td>
<td>812</td>
<td>1,210</td>
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<tr>
<td>SPECIAL PRICE $</td>
<td>399</td>
<td>499</td>
<td>599</td>
<td>899</td>
</tr>
</tbody>
</table>

**Art.30**

For Art.30 the standard equipment includes n.2 workstops

### Art. 30
- (double clamping)

#### Art. 20
- (single clamping)
### Multiflex
For multiple clamping from 1 to 19 workpieces of various sizes

- **Art. 600**
  - Fixed and movable jaws
- **Art. 606**
  - Fixed and movable jaws with step
- **Art. 611**
  - Double movable jaw

### Vise Type

<table>
<thead>
<tr>
<th>Jaw Width</th>
<th>Art. 600</th>
<th>Art. 606</th>
<th>Art. 611</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.97 inch</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.8</td>
<td>50</td>
<td>1.97</td>
<td>3.94</td>
</tr>
<tr>
<td>11.8</td>
<td>50</td>
<td>1.97</td>
<td>3.94</td>
</tr>
<tr>
<td>19.7</td>
<td>75</td>
<td>2.95</td>
<td>3.94</td>
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<tr>
<td>19.7</td>
<td>75</td>
<td>2.95</td>
<td>3.94</td>
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<tr>
<td>NEW</td>
<td>27.6</td>
<td>1.97</td>
<td>3.94</td>
</tr>
<tr>
<td>NEW</td>
<td>27.6</td>
<td>1.97</td>
<td>3.94</td>
</tr>
<tr>
<td>2.95 inch</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31.5</td>
<td>75</td>
<td>2.95</td>
<td>3.94</td>
</tr>
<tr>
<td>31.5</td>
<td>75</td>
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</tr>
<tr>
<td>NEW</td>
<td>35.4</td>
<td>75</td>
<td>2.95</td>
</tr>
</tbody>
</table>

### Typical arrangements

- **Art. 605** (G1) Fixed and movable jaws
- **Art. 609** (G2) Fixed and movable jaws with step
- **Art. 613** (G3) Double movable jaw

### MAX OPENING ACCORDING TO NUMBER OF PIECES BE CLAMPED

<table>
<thead>
<tr>
<th>Type</th>
<th>Art. 600 # pieces</th>
<th>Art. 606 # pieces</th>
<th>Art. 611 # pieces</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.97 inch</td>
<td>11.8</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>19.7</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>27.6</td>
<td>100</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>2.95 inch</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>31.5</td>
<td>90</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>3.94 inch</td>
<td>90</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

### Other Features
- **Fixed and movable jaws**
- **Double movable jaw**
- **35 YEARS WARRANTY**
- **INCLUDED AIR FREIGHT**
- **List P. S.**

The MULTIFLEX precision modular vises are a totally new concept of modular clamping system able to maximize the machine table capacity and increase its productivity. The comb system is used even between the fixed and movable jaw, increases and improves the clamping capacity.

---

**Art. 605** Fixed and movable jaws
**Art. 606** Fixed and movable jaws with step
**Art. 609** Fixed and movable jaws with step
**Art. 613** Double movable jaw

---

**IDEAL FOR VERTICAL & HORIZONTAL CENTRES**

**Each vise is supplied for 4 workpieces clamping. Standard equipment: "T" wrenches, 2 positioning key nuts and 4 workstops**
Vise resetting from self-centering to double clamping and vice versa is very quick and easy with a pin hexagon bushing supplied with the standard equipment. Single clamping is always available in both self-centering and double configuration. Possible clamping 2 workpieces of different dimensions with ease too.

**Art. 865**
Pull down jaws with comb system for quickest and most accurate resetting (Hand jaw plates change)

<table>
<thead>
<tr>
<th>Type</th>
<th>MAX Opening</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>kN</th>
<th>Order code</th>
<th>LIST P. S</th>
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</thead>
<tbody>
<tr>
<td>3x400</td>
<td>2 x 3.1</td>
<td>3.7</td>
<td>3.5</td>
<td>15.7</td>
<td>30</td>
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<td>2,485</td>
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<tr>
<td>3x500</td>
<td>2 x 3.8</td>
<td>4.9</td>
<td>3.9</td>
<td>19.7</td>
<td>30</td>
<td>5.86.53500</td>
<td>3,208</td>
</tr>
<tr>
<td>4x600</td>
<td>2 x 4.5</td>
<td>5.7</td>
<td>4.7</td>
<td>23.6</td>
<td>30</td>
<td>5.86.54600</td>
<td>4,150</td>
</tr>
</tbody>
</table>

**Art. 806C** Smooth hardened

**Art. 806D** Serrated

**Art. 806E** Step jaw plate

**Art. 806F** Prismatic jaw plate

**Art. 806G** 90° step

**Art. 806H** Round

**Art. 806B** Soft

**Art. 866**
Highest precision vise series “OK” with standard equipment. THE FIXED JAW AND THE VISE BASE IS MADE OUT OF ONE PIECE!!

**Art. 666**
Highest precision vise series “OK” with standard equipment. THE FIXED JAW AND THE VISE BASE IS MADE OUT OF ONE PIECE!!

**Art. 807** Movable jaw

**Art. 808** Fixed jaw

**Base module**

**Art. 855**
Standard equipment:
- N.1 box wrench Art.375
- N.2 workstop Art.370
- N.1 pair of precision positioning key-nuts Art.297

**The Workholding System with the largest range of applications available in the world**

**The fixed jaw and the vise base is made out of one piece!**

**OK**
The most accurate

**IDEAL FOR VERTICAL & HORIZONTAL CENTRES**

**Ideal for grinding operations. Compact design and easy to clean.**

All case hardened and hardened HRC 60. Squareness and parallelism: 0,0001” / 4”. For checking and control, for E.D.M. machine and for milling.

**Standard alignment Standard alignment Reduction up to 18%**

**The best and the most complete vises**

**5 YEARS WARRANTY**

**IDEAL FOR VERTICAL & HORIZONTAL CENTRES**

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**IDEAL FOR VERTICAL & HORIZONTAL CENTRES**

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**IDEAL FOR VERTICA...
Multitasking
Self centering and eccentric vises
Ideal for 5 axis machine centres

Series of interchangeables jaws available
Solid, rigid construction for minimum deflection
Gripping accuracy within 0.0006"
Precision hardened (HRc60) and ground steel construction
Jaw adjustment in steps of 0.08" (Multiaxis self-centering)

Technical data:
- Jaw adjustment in steps of 0.08" (Multiaxis self-centering)
- Precision hardened (HRc60) and ground steel construction
- Gripping accuracy within 0.0006"
- Solid, rigid construction for minimum deflection
- Series of interchangeables jaws available

AVAILABLE ALSO: Smooth, Soft, Prismatic or Grip Jaws

IDEAL FOR 5 AXIS CENTRES

Art. 650 Type 1/2/3

Art. 650S Smooth + Rough

Art. 650R Dove Tail

SIMPLE RISERS: Aluminum risers for Compact Grip vises Art.650

C & F ANY US PORT

Air Freight Included

Code
64.1H108 / 64.1H12 / 64.1H16 / 64.1H21 / 64.1H31 / 64.1H36

List Price $ 929 1,071 1,214 1,143 1,286 1,428 1,571 1,857 2,142 2,428 2,856 3,142

Code
64.1H108 / 64.1H12 / 64.1H16 / 64.1H21 / 64.1H31 / 64.1H36

List Price $ 481 575 686 686 686 686 850 797 797 1,226 1,271 1,470

Code
64.1H108 / 64.1H12 / 64.1H16 / 64.1H21 / 64.1H31 / 64.1H36

List Price $ 496 602 726 726 726 906 849 849 1,296 1,342 1,554

Code
64.1H108 / 64.1H12 / 64.1H16 / 64.1H21 / 64.1H31 / 64.1H36

List Price $ 511 629 765 765 765 990 899 899 1,367 1,414 1,638

A range of vises for the most advanced 5 axis machine applications
Vise-Towers
Integral cubes with base plate
Our Tech. Dept. can design for you the best solution

Art. 700 + 828A Solid vise-cube with head plate
STD series with custom made base plate

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<th>ART. 700</th>
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Vise mounting alternatives on completely machined and interfaced tombstones

* THIRD HAND SERVICE for VERTICAL WORKPIECES PRELOAD

When vises are vertically assembled it is allowed to load the first workpiece clamped lightly while the second workpiece is being loaded.

Zero Point
Set up times reduced of 90%

QUICKEST RETURN ON YOUR INVESTMENT
- Quickest set up, pratically immediate
- Pre-set workpieces offline
- Greatest reduction in scraps (if re-work is need you can put back on the machine within microns)
- Typically Zero Point used in 3 machining centres creates as much capacity as 1 new VMC (for about 15% of the cost)

Art. 664
MOUNTING WITH FLANGE
Type 2

Standard 10kN
Options 18kN by increased springs

Code. 9.66.42000
LIST PRICE $1,092
SPECIAL PRICE $699

Art. 665
BUILT-IN MOUNTING
Type 2

Standard 10kN
Options 18kN by increased springs

Code. 9.66.52000
LIST PRICE $947
SPECIAL PRICE $599

Standard equipment: 1 Pull-stud, 1 teflon cup with O-Ring Art.9

Vises assembled vertical way

FMS*
Art. 866
Vises cross mounted

STD
Art. 750
Vises + Central column

MULTIFLEX
Art. 57
Cross cube with 4 Art.600 multiclamping vises

MULTIFLEX
Art. 602
Solid multiclamping vise tower with custom made base plate

PICTURE

IDEAL FOR HORIZONTAL CENTRES

Pneumatic Zero Point base plates kits + smooth and grid interface plates

EX WORKS HUNTLEY, IL

EX WORKS HUNTLEY, IL

EX WORKS HUNTLEY, IL

EX WORKS HUNTLEY, IL

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EX WORKS CHICAGO

These items are available in Italy vessel shipment included

EX WORKS CHICAGO

IDEAL FOR HORIZONTAL, VERTICAL & 5 AXIS CENTRES

Reduction up to

40%
The new **Classic line** of Gerardi angle heads has been designed from a technical base derived from 40 years experience of solving thousands of production problems, finding optimum solutions and always guaranteeing the highest product quality. 53 standard angle head types are now offered, designed, built and distributed in more than 50 countries the world over by Gerardi S.p.A., and available with a range of options to complete their application and performance potentials.

The Compact design, along with mentioned specifications, allows: highest performances, high speeds, long tool life.

**MAIN FEATURES:**

**GEARS**
Gleason ground spiral bevel gears maximum performances and minimum vibration

**BEARINGS**
Angular contact preloaded ball bearings of precision class ABEC 9

**STOP-BLOCK**
with case hardened bushing and gasket

**ATC SERIES**
This range of heads is designed to be used on machining centres and can be automatically transferred from the tool magazine to the machine spindle and back. The orientation ring and the arrester arm, which carries the arrester pin, can both be rotated through 360°.

**MTC SERIES**
This is a range of heads for traditional machine tools with flange attachment. The T-slot on the universal flange facilitates positioning the head 360° around its vertical axis. The modular system makes it possible to extend the length of the body by adding a spacer. The extension spacer, drive tapers and universal flange are modular and therefore interchangeable among all heads of similar size.

**MODULAR QUICK CHANGE ADAPTORS**
They are a modular toolholder system for the fitting of toolholders in a spindle unit with ER collets (DIN6499) outputs. All Adaptors are suitable for external and internal coolant supply and keep the presetting already done.

**REDUCE SET-UP TIME and ALLOW OFFLINE TOOL PRESETTING!**

**ANGLE HEADS COOLANT TYPES:**

- **10 bar**
  - Positioning Pin
  - Tool

- **10 bar**
  - Positioning Pin
  - Rotating Distributor
  - Tool

- **up to 70 bar**
  - Positioning Pin
  - Rotating Distributor
  - Tool

- **10 bar**
  - Positioning Pin
  - ReCool Nut
  - Tool

**IDEAL FOR VERTICAL & HORIZONTAL CENTRES**

Over 200 models of angle heads for every machining you need
# Driven Tools
Upgrade Your Lathe and Boost Productivity!

Made in Italy

## Haas

<table>
<thead>
<tr>
<th>Code</th>
<th>ER</th>
<th>H**</th>
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Credit: Haas VDI 40

Interchangeable couplings for the different HAAS turret

## Dmg Mori

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Credit: Mori NLX

## Nakamura

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Credit: Nakamura WT100 - TW1

## Mazak

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Credit: Mazak VDI 40

Interchangeable couplings for the different HAAS turret

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Credit: BMT 44

Interchangeable couplings for the different HAAS turret

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Credit: BMT 55

Interchangeable couplings for the different HAAS turret

## QTN2

Quick Turn Nexus QTN 200/250

Super Quadrex Turn SQT 15/18 - 200/250

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Credit: QTN2

Quick Turn Nexus QTN 200/250

Super Quadrex Turn SQT 15/18 - 200/250

# A wide range of driven tools with an unbeatable price / quality ratio

34% Reduction up to

Upgrade Your Lathe and Boost Productivity!
### Miyano

<table>
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<th>Code</th>
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### Okuma

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### Drive Tools for CNC Lathes

**Miyano**
- Ø 45: ABX 51/64 TH2/TH3 - BNE 34/42 - BNJ 42/51
- Ø 54: ABX 51/64 THY - ABX 51/64 SYY

**BMT Code ER** H" lbf inch Rpm

**LIST PRICE** $ | **SPECIAL PRICE** $
---|---
1,209 | 999
1,567 | 1,299
1,512 | 1,199
1,976 | 1,499
2,339 | 1,999
2,925 | 2,299
3,214 | 2,499
3,690 | 2,999

**Okuma**
- Ø 60: SPACE TURN LB 200EX/ LB 2500EX / LB3000EX / GENOS SERIES L300-MW / MULTUS U3000/ U40007 / LU3000EX M / MY

**BMT Code ER** H* Lbf Rpm

**LIST PRICE** $ | **SPECIAL PRICE** $
---|---
2,226 | 1,799
2,828 | 2,299
4,030 | 2,999
4,795 | 3,499

**Metalcutting Specialist Group**
- **Mr. Jason Verslyts**
  - (MI - OH - IN - KY - PA - WV)
  - Phone: 800 735-1009
  - Phone2: 317 430-7836
- **Mr. Patrick Vroenen**
  - (TX - LA)
  - Phone: 832-257-8665
  - pat@pdvroenen.com

**R&R Associations**
- **Mr. Bob Filderman**
  - (NY - NJ - PA - DE - MD - VA)
  - Phone: 1-856-881-6900
  - Mobile: 1-856-304-8372
  - Fax: 1-856-881-6400
- **Mr. Stephen Bonuchi**
  - (GA - FL - AL - MS - TN)
  - Phone: 478 494-2303
  - stephen@dencoonline.com

**GERARDI USA**
- 11408 Kiley Drive #101 Huntley, IL 60142
- Tel: (847) 515-3234
- Fax: (847) 515-3235
- apcundari@gerardiusa.com
- www.gerardiusa.com

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- Products transport from Italy by ship
- Products FREE air transport from Italy

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