NC-High pressure vice T-REX for 5 – Sided Machining

- Safe and quick clamping of raw parts, thermal cut parts and sawn off material by embedding of hardened gripper studs in the workpiece.
- Optimal accessibility for 5-sided machining thanks to rigid and compact base allowing at the same time a large clamping width.
- Grip studs are easy adjustable.
- Different shapes of workpieces can be used thanks to the movable pivot jaw.
- Clamping of pre-worked square workpieces by means of stepped jaws with carbide coating (optional).
- Suitable for materials with strength value of approx. 900 N/mm² with the exception of hardened materials.
- Best utilisation of the available workspace.

<table>
<thead>
<tr>
<th>Size (mm)</th>
<th>Max. Clamping Force (kN)</th>
<th>Max. Torque (Nm)</th>
<th>Weight (kg)</th>
<th>B (mm)</th>
<th>C (mm)</th>
<th>E (mm)</th>
<th>F (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>125</td>
<td>40</td>
<td>30</td>
<td>19</td>
<td>154</td>
<td>100</td>
<td>16</td>
<td>21</td>
</tr>
<tr>
<td>165</td>
<td>130</td>
<td>30</td>
<td>256</td>
<td>20</td>
<td>125.5</td>
<td>200</td>
<td>26</td>
</tr>
</tbody>
</table>

NC T-REX 125, order-no.: 2040/125

**Scope of supply T-REX:** vice incl. fix jaw and movable pivot jaw, 5 screwable grip studs with spiked ends, 1 wrench, 1 torque wrench, 4 fixture screws M12 x 35 mm.
**Technical details:**

- Stable and compact base (GGG 60); width 125 mm
- Top- and bottom side is ground
- The spindle is entirely enclosed and nitratred – high reliability, best protection against swarf and chips, minimized cleaning time
- Clamping with torque wrench – max. 30 Nm
- Easy to operate with mechanical power intensifier
- Reversible fix jaw with 6 threads and movable pivot jaw with 8 threads for the screwable grip studs
- 3 threads per side for workpiece stop
- Accurate aligning slots and positioning hole on the bottom side
- Fixing possibility for M12 screws in the clamping shoulder

**Accessories for NC-High pressure vice T-REX**

**Console T-REX** for improvement of the accessibility by 5 – sided machining center in connection with NC T-REX 125

- Scope of supply: console incl. fixing bolts, 2 key ways, 4 screws

<table>
<thead>
<tr>
<th>Console T-REX, order-no.: 2340/125</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
</tr>
<tr>
<td>mm</td>
</tr>
<tr>
<td>125</td>
</tr>
</tbody>
</table>

**Stepped jaws** for clamping of parallel pre-worked square workpieces

- Material: hardened steel, clamping surfaces are additionally carbide coated (80 Rockwell) for high grip factor, higher holding force by a minimum factor 1,5

<table>
<thead>
<tr>
<th>Dimension</th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
<th>h</th>
<th>h1</th>
<th>l</th>
<th>l1</th>
<th>m</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
</tr>
</thead>
<tbody>
<tr>
<td>carbide coated stepped jaw, fix</td>
<td>19</td>
<td>124,4</td>
<td>14</td>
<td>14</td>
<td>26</td>
<td>21</td>
<td>64</td>
<td>33</td>
<td>27</td>
<td>8-66</td>
<td>64-113</td>
<td>99-183</td>
</tr>
<tr>
<td>carbide coated stepped jaw, movable</td>
<td>32,5</td>
<td>124,4</td>
<td>12</td>
<td>14</td>
<td>26</td>
<td>21</td>
<td>60,5</td>
<td>43,5</td>
<td>13</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Jaws with reduced width 64 mm for 5 – sided machining
- allows an optimal access to the workpiece - ideal also for short tools
- for clamping small up to medium sized workpieces
- clamping of raw parts (also round parts) is possible by 2 adjustable gripper studs per jaw (Gripper studs are not included in the scope of delivery)
- smooth clamping surfaces for clamping of pre-worked square workpieces

![Jaw fix](image1)
![Jaw movable](image2)

Jaw fix, order-no.: 2310/125
Jaw movable, order-no.: 2311/125

<table>
<thead>
<tr>
<th>Dimension</th>
<th>a mm</th>
<th>b mm</th>
<th>b1 mm</th>
<th>c mm</th>
<th>d mm</th>
<th>h mm</th>
<th>l mm</th>
<th>n mm</th>
<th>s1 mm</th>
<th>s2 mm</th>
<th>s3 mm</th>
<th>s4 * mm</th>
<th>s5 * mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jaw, movable</td>
<td>37.5</td>
<td>96</td>
<td>37</td>
<td>12</td>
<td>14</td>
<td>45</td>
<td>78</td>
<td>67</td>
<td>9-74</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* by use of round grip studs, order-no.: 2303/000

Jaws with reduced width carbide coated 20 mm for clamping of pre-worked square workpieces and small workpieces
- further improved accessibility to workpiece thanks to narrow and high mounting form – ideal also for short tools
- clamping surfaces are additionally carbide coated (80 Rockwell) for high grip factor, higher holding force by a minimum factor 1,5

![Jaw fix](image3)
![Jaw movable](image4)

Jaw fix, order-no.: 2320/125
Jaw movable, order-no.: 2321/125

<table>
<thead>
<tr>
<th>Dimension</th>
<th>a mm</th>
<th>b mm</th>
<th>b1 mm</th>
<th>c mm</th>
<th>d mm</th>
<th>h mm</th>
<th>h1 mm</th>
<th>l mm</th>
<th>l1 mm</th>
<th>S1 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jaw, fix</td>
<td>20</td>
<td>116</td>
<td>20</td>
<td>14</td>
<td>14</td>
<td>50</td>
<td>45</td>
<td>62</td>
<td>4</td>
<td>9-74</td>
</tr>
<tr>
<td>Jaw, movable</td>
<td>39</td>
<td>96</td>
<td>20</td>
<td>12</td>
<td>14</td>
<td>50</td>
<td>45</td>
<td>62</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

Grip studs – screw in
- grip stud inserts with spiked ends
  for machining of raw parts
  order-no.: 2301/000
- clamping insert flat carbide coated
  for clamping of pre-worked square workpieces
  order-no.: 2302/000
- round grip stud with spiked ends
  for machining of raw parts that provides 6 mm space under the workpiece.
  order-no.: 2303/000
Examples of use – T-REX

T-REX for 5-sided machining and clamping of raw parts with the console. Further improved Accessibility to workpiece. Optional preparation for quick change systems.

High flexibility during machining thanks to the compact design of T-REX.

Trouble-free high stock removal performance also cross the clamping direction possible.

Multiple clamping on a pallet create new possibilities.
NC- High pressure vice T-REX XL for clamping of raw parts

- safe and quick clamping of raw parts, thermal cut parts and sawn off material by embedding of hardened gripper studs in the workpiece
- grip studs are easy adjustable
- different shapes of workpieces can be used thanks to the movable pivot jaw
- suitable for materials with strength value of approx. 900 N/mm² with the exception of hardened materials

<table>
<thead>
<tr>
<th>Size (mm)</th>
<th>Max. Clamping Force (kN)</th>
<th>Max. Torque (Nm)</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>125</td>
<td>40</td>
<td>30</td>
<td>126</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>100</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>16</td>
</tr>
</tbody>
</table>

Scope of supply T-REX XL: vice incl. fix jaw and movable pivot jaw, 5 screwable grip studs with spiked ends, 4 side clamps, 3 wrenches, 1 torque wrench

Technical details – T-REX XL:
- Stable and compact base (GGG 60)
- Top- and bottom side is ground
- The spindle is entirely enclosed and nitrated – high reliability, best protection against swarf and chips, minimized cleaning time
- Clamping with torque wrench – max. 30 Nm
- Easy to operate with mechanical power intensifier
- Reversible fix jaw with 6 threads and movable pivot jaw with 8 threads for the screwable grip studs
- 1 thread per side for workpiece stop
- Accurate aligning slots and positioning hole on the bottom side
Accessories for NC vice T-REX XL:

Additionally to basis jaws fix (Order-No.: 2335) and movable (Order-No.: 2334) which are included in the scope of supply of the vice, we offer following stepped jaws for T-REX XL:

**Stepped jaws XL**
- high and stepped side incl. threads for parallels
- additional thread on the high side for the HD jaws (see HD accessories)
- quick change system for parallels with click system

<table>
<thead>
<tr>
<th>Size (mm)</th>
<th>a</th>
<th>f</th>
<th>g</th>
<th>m</th>
<th>n</th>
<th>x</th>
<th>y</th>
<th>S1</th>
<th>S2</th>
</tr>
</thead>
<tbody>
<tr>
<td>125</td>
<td>398</td>
<td>108</td>
<td>24</td>
<td>180</td>
<td>20</td>
<td>36</td>
<td>127</td>
<td>0-182</td>
<td>137-319</td>
</tr>
</tbody>
</table>

**Stepped jaw XL fix, Order-No.: 2560/125**
**Stepped jaw XL movable, Order-No.: 2332/125**

**Console XL** for improvement of the accessibility by 5 – sided machining center in connection with T-REX XL 125 al well as with NC Version LC, TC and LCH 125
- Optional preparation for quick change systems
- Scope of supply: console incl. fixing bolts, 2 key ways, 4 screws, 8 Duo side clamps, 4 screws

**Console XL, order no.: 2343/125**

<table>
<thead>
<tr>
<th>Size (mm)</th>
<th>b</th>
<th>c</th>
<th>k</th>
<th>L</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>125</td>
<td>126</td>
<td>100</td>
<td>30</td>
<td>400</td>
<td>20</td>
</tr>
</tbody>
</table>

**Grip studs – screw in**
- grip stud inserts with spiked ends for machining of raw parts
  order-no.: 2301/000
- clamping insert flat carbide coated for clamping of pre-worked square workpieces
  order-no.: 2302/000
- round grip stud with spiked ends for machining of raw parts that provides 6 mm space under the workpiece.
  order-no.: 2303/000

**Aligning and fixing set for NC T-REX XL**
- Scope of supply: 4 screws, 4 washers, 4 T-slot stones, 2 slot fixtures

<table>
<thead>
<tr>
<th>Aligning und fixing set 12 mm:</th>
<th>order-no.:</th>
<th>2700/000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aligning und fixing set 14 mm:</td>
<td></td>
<td>2701/000</td>
</tr>
<tr>
<td>Aligning und fixing set 16 mm:</td>
<td></td>
<td>2702/000</td>
</tr>
<tr>
<td>Aligning und fixing set 18 mm:</td>
<td></td>
<td>2703/000</td>
</tr>
<tr>
<td>Aligning und fixing set 20 mm:</td>
<td></td>
<td>2706/000</td>
</tr>
<tr>
<td>Aligning und fixing set 22 mm:</td>
<td></td>
<td>2707/000</td>
</tr>
</tbody>
</table>

Subjected to alterations! 06/09/06

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