Tooling
for wire EDMing

System 3R
Design and quality by System 3R
### Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic equipment, WEDM</td>
<td>6</td>
</tr>
<tr>
<td>Basic equipment, Macro</td>
<td>8</td>
</tr>
<tr>
<td>Mounting heads</td>
<td>15</td>
</tr>
<tr>
<td>Holders and vices for mounting in mounting heads</td>
<td>20</td>
</tr>
<tr>
<td>Chuck adapters</td>
<td>27</td>
</tr>
<tr>
<td>Holders for mounting in chuck adapters</td>
<td>31</td>
</tr>
<tr>
<td>Adapter elements</td>
<td>35</td>
</tr>
<tr>
<td>3Ruler ruler system</td>
<td>37</td>
</tr>
<tr>
<td>EconoRuler System</td>
<td>42</td>
</tr>
<tr>
<td>3P three-point mounting</td>
<td>46</td>
</tr>
<tr>
<td>Presetting and inspection</td>
<td>47</td>
</tr>
<tr>
<td>Rotating spindles and accessories</td>
<td>50</td>
</tr>
<tr>
<td>System Matrix for wire EDMing</td>
<td>51</td>
</tr>
<tr>
<td>3R Zeroline – Starter set</td>
<td>52</td>
</tr>
<tr>
<td>ICS Zeroline – Small part holders</td>
<td>53</td>
</tr>
<tr>
<td>Unimatic clamping elements</td>
<td>56</td>
</tr>
<tr>
<td>Frame systems</td>
<td>59</td>
</tr>
<tr>
<td>Accessories</td>
<td>60</td>
</tr>
<tr>
<td>Automation</td>
<td>61</td>
</tr>
<tr>
<td>Index</td>
<td>64</td>
</tr>
</tbody>
</table>

Dimensions and weights stated in the product boxes are not normative unless this is expressly stated.

ℹ️ Manufactured to meet System 3R’s quality requirements, but partly or completely made in a production plant that is not covered by System 3R’s ISO9000 certificate.

✔️ Indicates that the product will normally be shipped within two weeks, provided that it is in stock when the order is placed.

3R-XXX in an article number means that the article is established on the market and has proven its quality in extensive use by customers. All 3R articles are to be regarded as standard articles and thus have a quality certificate.

Note: All wire EDM articles in this catalogue are made of rust resistant material.
Care for the environment and protection of natural resources are key elements in System 3R’s operations

+ We take all necessary precautions to prevent contamination of soil, air and water.
+ In our production processes, we continually improve the efficiency of our energy use.
+ The products and methodologies we offer the market improve the efficiency of our customers’ use of existing resources.
Three steps to success

The route to rational production in wire EDM machines can be summarised in three steps – Mounting, Reference system and Automation.

1. Mounting
First of all, the workpiece needs to be positioned and secured in the working area of the machine, preferably on the zero line, and with the risk of collision with the machine’s wire guides reduced to a minimum. And so firmly that it can handle the high flushing pressures of modern machines.

2. Reference system
Once the problem of effective mounting of the workpiece in the machine has been solved, the next step is to minimise downtimes when retooling the machine.

Technical developments of the machines in recent years have resulted in significantly higher material removal rates. But you won’t benefit from this potential if the machine is idle for lengthy, troublesome retooling. So the aim must be to minimise retooling times with the machine idle.

With a reference system you can prepare and preset the workpiece away from the machine, then lift it in and secure it in the machine – quickly and precisely – with minimised downtime and consequent better utilisation of machine capacity.

3. Automation
With a reference system and a pneumatic chuck on the machine table, you have laid a firm foundation for the crucial step towards maximised machine utilisation – automation.

Add a pallet changer to your machine and you have created an automated production cell. A cell that can generate revenue 24 hours a day, weekdays and weekends, all year round!
Basic equipment – WEDM

WEDM positions the workpiece within the working area of the machine and on the machine’s zero line. Whether the workpiece is rectangular or round, small or large, thin or thick, tall or short, it is clamped with minimal risk of collision. There are infinitely many possible combinations in the product range, the only limitation being the user’s imagination.

Without doubt, System 3R offers the most comprehensive product range on the market. What’s more, it also leads in terms of number of installations – world wide.

+ Exceptional flexibility
+ Accurately ground-in references
+ Repeatable accuracy
+ Double-sided parallel references
+ Fits all machine tables with 25 or 50 mm pitch.

Overview of the WEDM system
Basic equipment on the machine table.
Reference element WEDM, 3R-200.XJ-X
Reference elements for machines with zero-line table. The length (L), hole spacing (C) and hole edge spacing (B) of the hardened reference elements are matched to the machine in question.
Note: When ordering, state machine mark and type.
• Supplied with end stops.

Reference element WEDM, 3R-200.1J-U
Universal 150 mm reference element, with oval holes, for all machines that have M8 holes in the machine table, 30 to 40 mm from the edge of the table.
• Weight 0.4 kg.

Reference stop, 3R-225
Can be moved infinitely along the entire reference element.
• Weight 0.4 kg.

See also the reference element guides for your machine on – www.system3R.com
Basic equipment – Macro

With a Macro chuck as basic equipment on the machine table, you can interconnect all your machines to create a single system. Move the workpiece from the wire EDM machine to the grinding machine or the die-sinking machine without subsequent alignment – quickly and precisely.

If you choose a pneumatic Macro chuck, you can operate round-the-clock production if you wish.

+ Allows fully automated production
+ Links all your machines together
+ Z-references with automatic air-blast cleaning
+ X and Y references of cemented carbide
+ Repetition accuracy 0.002 mm
+ Turbo locking – enhanced clamping force.

**Note:** The pneumatic chucks require an air pressure of 6±1 bar.

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**Recommendations for loading in Macro chucks**

Table chucks with horizontal mounting of the workpiece

<table>
<thead>
<tr>
<th>Article number</th>
<th>Max torque</th>
<th>Capacity (X=150 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3R-600.24RS</td>
<td>6 Nm</td>
<td>4 kg</td>
</tr>
<tr>
<td>3R-600.24-4RS</td>
<td>8 Nm</td>
<td>5 kg</td>
</tr>
<tr>
<td>3R-602.10</td>
<td>22.5 Nm</td>
<td>15 kg</td>
</tr>
<tr>
<td>3R-602.10-1</td>
<td>30 Nm</td>
<td>20 kg</td>
</tr>
<tr>
<td>3R-602.12-1</td>
<td>45 Nm</td>
<td>30 kg</td>
</tr>
<tr>
<td>3R-602.26</td>
<td>30 Nm</td>
<td>20 kg</td>
</tr>
<tr>
<td>3R-602.27</td>
<td>30 Nm</td>
<td>20 kg</td>
</tr>
<tr>
<td>3R-602.27-1</td>
<td>18 Nm</td>
<td>12 kg</td>
</tr>
<tr>
<td>3R-602.81RS</td>
<td>30 Nm</td>
<td>20 kg</td>
</tr>
</tbody>
</table>

Table chucks with vertical mounting of the workpiece

<table>
<thead>
<tr>
<th>Article number</th>
<th>Max torque</th>
<th>Capacity (X=100 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3R-600.24RS</td>
<td>6 Nm</td>
<td>6 kg</td>
</tr>
<tr>
<td>3R-600.24-4RS</td>
<td>8 Nm</td>
<td>7-8 kg</td>
</tr>
<tr>
<td>3R-602.4.1</td>
<td>8 Nm</td>
<td>7-8 kg</td>
</tr>
<tr>
<td>3R-602.27-1</td>
<td>8 Nm</td>
<td>7-8 kg</td>
</tr>
<tr>
<td>3R-60.360-X</td>
<td>8 Nm</td>
<td>7-8 kg</td>
</tr>
</tbody>
</table>
Basic equipment – Macro

Overview of the Macro system with horizontal mounting
Basic equipment on the machine table

Overview of the Macro system with vertical mounting
Basic equipment on the machine table
Basic equipment – Macro

**Pneumatic chuck, Macro, 3R-602.10-1**  
Pneumatic chuck for Macro holders.  
- Clamping force 6.7 kN  
- Fixed index positions 4x90°  
- Supplied with drawbar 3R-605.10  
- Air-blast cleaning of Z-references  
- Protective cover  
- Weight 1.0 kg.

---

**Pneumatic chuck, MacroTwin, 3R-602.12-1**  
Pneumatic chuck for Macro or MacroTwin. Horizontal mounting on the machine table.  
Note: On automatic changing with WorkPal – MacroTwin holders only.  
- Clamping force 2x6.7 kN  
- Fixed index positions 4x90°  
- Supplied with drawbars 3R-605.10  
- Air-blast cleaning of the Z-references  
- Protective covers  
- Weight 1.5 kg.

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**Manual chuck, Macro, 3R-600.24-4RS**  
- Clamping force 6 kN  
- Fixed index positions 4x90°  
- Required drawbar 3R-605.2RS  
- Tightening torque 6 Nm  
- Weight 0.7 kg.

---

**Manual chuck, Macro, 3R-600.24RS**  
Manual chuck for Macro holder. Mounts on a suitable fixture.  
- Clamping force 6 kN  
- Fixed index positions 4x90°  
- Required drawbar 3R-605.10  
- Tightening torque 6 Nm  
- Ground front edge  
- Weight 1.0 kg.

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**Manual chuck, Macro, 3R-602.27**  
Manual chuck with lever for Macro holder.  
- Clamping force 6 kN  
- Fixed index positions 4x90°  
- Supplied with drawbar 3R-605.27RS  
- Built-in latch function  
- Weight 1.1 kg.
Basic equipment – Macro

**Manual chuck, Macro, 3R-602.26**
Manual chuck for Macro holder.
- Clamping force 6 kN
- Fixed index positions 4x90°
- Supplied with drawbar 3R-605.26.
- Tightening torque 6 Nm
- Weight 1.1 kg.

**Pneumatic chuck, Macro, 3R-602.4.1**
Pneumatic chuck for Macro holder.
- Clamping force 6 kN
- Fixed index positions 4x90°
- Required drawbar 3R-605.1RS
- Air-blast cleaning of Z-references
- Weight 4.1 kg.

**Pneumatic chuck, Macro, 3R-602.81RS**
Pneumatic chuck, low-profile, for Macro holder.
- Clamping force 6 kN
- Fixed index positions 4x90°
- Supplied with drawbar 3R-605.10
- Air-blast cleaning of Z-references
- Weight 4.1 kg.

**Pneumatic built-in chuck, Macro, 3R-SP26771-RS**
Chuck for Macro holder. For permanent mounting on the machine spindle or fixture.
- Clamping force 6 kN
- Fixed index positions 4x90°
- Required drawbar 3R-605.1RS
- Weight 2 kg.

**Pneumatic chuck, Macro, 3R-600.15-3**
Pneumatic chuck for permanent mounting on the machine table.
- Clamping force 4.5 kN
- Fixed index positions 4x90°
- Supplied with drawbar 3R-605.2RS
- Weight 0.8 kg.

**Pneumatic chuck, MacroHP, 3R-600.10-3RS**
Pneumatic chuck locked/opened with air gun.
- Clamping force 6 kN
- Fixed index positions 4x90°
- Required drawbar 3R-605.1RS
- Air-blast cleaning of the Z-references
- Carbide XY-References
- Weight 4.4 kg.
Basic equipment – Macro

**Manual chuck, MacroMagnum, 90809.02**
Chuck for MacroMagnum holder. For permanent mounting on the machine spindle or table.
Note: Master 3R-606.1 or 3R-686.1-HD required at installation.
- Clamping force – Macro at 5 kN: 6 kN, MacroMagnum at 12 kN: 16 kN
- Fixed index positions 4x90°
- Required drawbar 3R-605.2RS
- Tightening torque Macro 4 Nm, MacroMagnum 10 Nm
- Weight 5 kg.

**Angle Tool, Macro, D-30215**
Anlge tool, Macro with vernier scale -90° to 0 to +90°.
Note: Macro chuck is required on the machine table for clamping.
- Clamping force 6 kN
- Required drawbar 3R-605.2RS
- Tightening torque 6 Nm
- Weight 3.5 kg.

**3R-block, Macro, 3R-217-1**
Manual Macro chuck. For vertical or horizontal mounting on the machine table, or alternatively the WEDM system with the aid of 3R-SP6435.
- Clamping force 6 kN
- Fixed index positions 24x15°
- Required drawbar 3R-605.2RS
- Tightening torque 6 Nm
- Vernier scale
- Weight 5.4 kg.

**Adapter, 3R-SP6435**
Adapter element for mounting 3R-217-1 in the WEDM system.

**Manual chuck, MacroJunior, 3R-402.1**
Chuck for MacroJunior holder. Can be mounted on 3R-237.2, 3R-292.66HP, 3R-294, the 3Ruler system, or on Macro element 54x54.
- Clamping force 4 kN
- Fixed index positions 3x120°
- Required drawbar 3R-405.21RS
- Tightening torque 4 Nm
- Weight 1.2 kg.

**Automatic indexing chuck, Macro, D-30206**
Pneumatic built-in chucks for Macro holders. Can also be used in milling and grinding operations without high cutting forces.
- Automatic index positions 4x90°
- Submergeable
- Clamps 3R-A239 included.
- Suitable control unit D-30206-01 [not included]
- Weight 14 kg.

**Manual chuck, MacroMagnum, 90809.02**
Chuck for MacroMagnum holder. For permanent mounting on the machine spindle or table.
Note: Master 3R-606.1 or 3R-686.1-HD required at installation.
- Clamping force – Macro at 5 kN: 6 kN, MacroMagnum at 12 kN: 16 kN
- Fixed index positions 4x90°
- Required drawbar 3R-605.2RS
- Tightening torque Macro 4 Nm, MacroMagnum 10 Nm
- Weight 5 kg.
B-axis, Macro
Compact Rotary Indexing Tables with pneumatic Macro chuck. Indexing 0-360° with smallest step 0.001°. Air connections for open/close, as well as turbo-locking/air-blast cleaning.
- Required drawbar 3R-605.1RS
- Indexing accuracy ±0.003° without correction
- Speed range 0-10 rev/min
- Automatic air-blast cleaning of the Z-references
- Weight 18 kg.

Machine-adapted B-axis, 3R-60.360X
Note: The units are controlled by the machine. The mark and type of the machine must therefore be stated when ordering.

Neutral B-axis, 3R-60.360SA
Supplied with a separate control unit.

Spare part kit brushes, 3R-SSP100 [same for all B-axis].

Drawbars

<table>
<thead>
<tr>
<th>Drawbar Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3R-605.1RS</td>
<td>Drawbar Ø20x57.1 mm with flushing hole Ø7 mm</td>
</tr>
<tr>
<td>3R-605.27RS</td>
<td>Drawbar Ø20x27 mm</td>
</tr>
<tr>
<td>3R-605.10</td>
<td>Drawbar Ø20x13 mm</td>
</tr>
<tr>
<td>3R-605.10E</td>
<td>Drawbar Ø20x13 mm&lt;br&gt;Supplied in sets of 10.</td>
</tr>
<tr>
<td>3R-605.10EE</td>
<td>Drawbar Ø20x13 mm&lt;br&gt;Supplied in sets of 20.</td>
</tr>
<tr>
<td>3R-605.2RS</td>
<td>Drawbar Ø20x36.9 mm with flushing hole Ø7 mm</td>
</tr>
<tr>
<td>3R-605.26</td>
<td>Drawbar Ø20x32 mm</td>
</tr>
</tbody>
</table>

Angle shelf, 3R-201.5
Mounts directly on the machine table. For vertical mounting of a Macro chuck or short reference element in the machine.
- Weight 4.2 kg.
Basic equipment – Macro

Spare parts kit, 3R-SSP012
Spare parts kit including instructions for 3R-602.10-1 or 3R-602.12-1 (Twin chuck, use 2 pcs. 3R-SSP012).

Air unit, 3R-611.4
Unit for operation of pneumatic chucks. Three positions – open/neutral/closed.

Air unit, 3R-611.60
Unit for operation of pneumatic chucks in B-axes. Two functions – open/closed with four seconds delay for air-blast cleaning.

Air unit, 3R-611.46
Unit for operation of pneumatic chucks. Three positions – open/neutral/closed.

Locking ring key, 3R-605-GE
To lift the drawbar locking ring.
- Supplied in sets of 2.

There are several spare part kits available, please ask.
Mounting heads

Rapid setup is essential if you want to benefit from the material removal capacity and the accuracy offered by modern machines. However, faster machines with increased flushing pressure cause resonance and vibration. So in order to fully utilise the capability of the machines it is necessary to have stable tools and workpiece mountings.

+ Setup done in seconds
+ Gives maximum workpiece precision
+ Utilises the machine capacity
+ More stable than any other system
+ Minimal vibration
+ Minimises resonance

Pre-set in three axes

Pre-set in three axes with System 3Rs levelling adapter. This can be done with an accuracy of thousandths of a millimetre!

The simple, directly measurable references of the levelling adapter mean that presetting can be done on an ordinary surface plate, using one of System 3R’s presetting stones.

Pre-set away from the machine. Lift the preset “package” into place – levelling adapter, holder and workpiece – fix with a few simple manual operations and start the machine. Simple, quick and precise.
Mounting heads

Levelling adapter, WEDM, 3R-272HP
For manual mounting of SuperVice, a holder or a fixture in the WEDM system.
Note: All holders including HP can be mounted. Also fits the ICS system if the clamping jaw (17850-00) is changed.
• Adjustable in three axes
• Recommended maximum load 15 kg
• Weight 1.4 kg.

Fixed mounting head, WEDM, 3R-226.4
For manual mounting of SuperVice, a holder or a fixture in the WEDM system.
Note: All holders including HP can be mounted. Also fits the ICS system if the clamping jaw (17850-00) is changed.
• Recommended maximum load 15 kg
• Weight 1.4 kg.

Levelling adapter, Macro, 3R-262HP
For mounting SuperVice, a holder or a fixture in the Macro system.
Note: All holders including HP can be mounted.
• Adjustable in three axes
• Recommended maximum load 15 kg
• Required drawbar 3R-605.10
• Adapted for automatic changing
• Ready for code carrier
• Weight 2.4 kg.

Fixed mounting head, Macro, 3R-266.4
For manual mounting of SuperVice, a holder or a fixture in the Macro system.
Note: All holders including HP can be mounted.
• Recommended maximum load 15 kg
• Required drawbar 3R-605.10
• Adapted for automatic changing
• Ready for code carrier
• Weight 1.4 kg.

Fixed mounting head, Macro, 3R-266.5
For mounting SuperVice, a holder or a fixture in the Macro system.
Note: All holders including HP can be mounted.
• Recommended maximum load 15 kg
• Required drawbar 3R-605.10
• Adapted to automatic changing with 3R-WP1
• Ready for code carrier
• Weight 2.4 kg.

Levelling adapter, Magnum MacroTwin, 3R-282.12HP
For mounting Magnum holders in the MacroTwin system.
Note: All holders including HP can be mounted.
• Adjustable in three axes
• Recommended maximum load 15 kg
• Supplied with drawbars 3R-605.10 x2
• Adapted to automatic changing with 3R-W12-S
• Ready for code carrier
• Weight 3.1 kg.
Mounting heads

**Fixed mounting head, Magnum MacroTwin, 3R-266.12HP**

For manual mounting of Magnum holders in the MacroTwin system.
Note: All holders including HP can be mounted.
- Recommended maximum load 15 kg
- Supplied with drawbar 3R-605.10 x 2
- Can be adapted to automatic changing with 3R-W12-S
- Ready for code carrier
- Weight 3.1 kg.

**UniMacro Adjusting pallet, C 950 470**

For manual mounting of Unimatic holders and Unimatic clamping elements in the Macro system. Adjusting pallet with dovetail guide adaptation.
- Adjustment range ±0.2 mm for all three axes
- Functional height 59 mm, Unimatic pallet placed onto Macro chuck
- Ready for code carrier
- Weight 2.7 kg.

**Levelling adapter, 3R-232S**

For mounting SuperVice, a holder or a fixture directly on the machine table.
Note: All holders including HP can be mounted.
- Recommended maximum load 15 kg
- Adjustable in three axes when clamped in the machine.
- Weight 3.8 kg.
Adapter, C 950 280
For mounting Unimatic holders in WEDM, Macro and MacroTwin mounting heads.
## Mounting heads – User kits

### User kit, 3R-242HP
- 3R-225 Reference stop x1
- 3R-272HP Levelling adapter HP x1
- 3R-292.3 SuperVice <100 mm x1
- 3R-293.3 SuperVice Ø8-90 mm x1
- 3R-294.3 Vice <100 mm x1
- 3R-914.07 Torque wrench, 7Nm x1
- 3R-333-03 Allen key, 3 mm x1
- 3R-333-05 Allen key, 5 mm x1

### User kit, 3R-242S-1
- 3R-232S Levelling adapter x1
- 3R-292.3S Universal holder x1
- 3R-333-03 Allen key, 3 mm x1
- 3R-333-05 Allen key, 5 mm x1

### User kit, 3R-242S-2
- 3R-232S Levelling adapter x1
- 3R-293.33 Universal holder x1
- 3R-333-03 Allen key, 3 mm x1
- 3R-333-05 Allen key, 5 mm x1

### User kit, 3R-242S-3
- 3R-232S Levelling adapter x1
- 3R-292.3 Universal holder x1
- 3R-333-03 Allen key, 3 mm x1
- 3R-333-05 Allen key, 5 mm x1

### User kit, 3R-242S-4
- 3R-293.1 Ruler vice x1
- 3R-272HP Levelling adapter HP x1
- 3R-292.66HP Magnum Holder HP x1

### User kit, 3R-242.82HP
- 3R-239.1 Ruler vice x1
- 3R-272HP Levelling adapter HP x1
- 3R-292.66HP Magnum Holder HP x1

### User kit, 3R-242S-5
- 3R-232S Levelling adapter x1
- 3R-292.6S SuperVice Magnum x1
- 3R-333-03 Allen key, 3 mm x1
- 3R-333-05 Allen key, 5 mm x1

### User kit, 3R-242S-6
- 3R-602.26 Manual chuck x1
- 3R-262HP Levelling adapter Macro x1
- 3R-292.6S SuperVice Magnum x1
- 3R-605.26 Drawbar x1
- 3R-333-05 Allen key, 5 mm x1
- 45600-N03 Allen key, 3 mm x1
- 45600-N041 Allen key, 6 mm x1

### User kit, 3R-242S-7
- 3R-232S Levelling adapter x1
- 3R-292.6S SuperVice Magnum x1
- 3R-333-03 Allen key, 3 mm x1
- 3R-333-05 Allen key, 5 mm x1

### User kit, 3R-242S-8
- 3R-232S Levelling adapter x1
- 3R-292.6S SuperVice Magnum x1
- 3R-333-03 Allen key, 3 mm x1
- 3R-333-05 Allen key, 5 mm x1
Supervise solves setting-up problems for the most frequently occurring sizes of workpiece – small to medium-sized.

The high repetition accuracy not only allows presetting and fast setup; it also provides a solid foundation for rational series production. The springback is minimal and resonance damping is significant. Add this together and you have a very firm grip on production. SuperVice delivers more than others dare to promise.

+ The low profile gives clearance from the upper and lower wire guides
+ High clamping force.

<table>
<thead>
<tr>
<th>Article number</th>
<th>X1 Recommended maximum torque</th>
<th>Maximum workpiece weight X1* = 50 mm</th>
<th>Maximum workpiece weight X1* = 100 mm</th>
<th>X2 Torque generated in chuck coupling</th>
</tr>
</thead>
<tbody>
<tr>
<td>3R-292.1</td>
<td>3.0 Nm</td>
<td>6 kg</td>
<td>3.0 kg</td>
<td>10.8 Nm</td>
</tr>
<tr>
<td>3R-292.2</td>
<td>3.5 Nm</td>
<td>7 kg</td>
<td>3.5 kg</td>
<td>12.4 Nm</td>
</tr>
<tr>
<td>3R-292.3</td>
<td>8.0 Nm</td>
<td>16 kg</td>
<td>8.0 kg</td>
<td>28.6 Nm</td>
</tr>
<tr>
<td>3R-292.3D</td>
<td>8.0 Nm</td>
<td>16 kg</td>
<td>8.0 kg</td>
<td>28.6 Nm</td>
</tr>
<tr>
<td>3R-292.3P</td>
<td>8.0 Nm</td>
<td>16 kg</td>
<td>8.0 kg</td>
<td>28.6 Nm</td>
</tr>
<tr>
<td>3R-292.31</td>
<td>5.5 Nm</td>
<td>11 kg</td>
<td>5.5 kg</td>
<td>20.0 Nm</td>
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<tr>
<td>3R-292.6HP</td>
<td>20.0 Nm</td>
<td>40 kg</td>
<td>20.0 kg</td>
<td>63.0 Nm</td>
</tr>
<tr>
<td>3R-292.61HP</td>
<td>13.0 Nm</td>
<td>26 kg</td>
<td>13.0 kg</td>
<td>39.6 Nm</td>
</tr>
<tr>
<td>3R-292.65</td>
<td>9.0 Nm</td>
<td>18 kg</td>
<td>9.0 kg</td>
<td>30.4 Nm</td>
</tr>
<tr>
<td>3R-294.1</td>
<td>2.5 Nm</td>
<td>5 kg</td>
<td>2.5 kg</td>
<td>9.3 Nm</td>
</tr>
<tr>
<td>3R-294.2</td>
<td>5.0 Nm</td>
<td>10 kg</td>
<td>5.0 kg</td>
<td>18.8 Nm</td>
</tr>
<tr>
<td>3R-294.3</td>
<td>6.0 Nm</td>
<td>12 kg</td>
<td>6.0 kg</td>
<td>20.4 Nm</td>
</tr>
</tbody>
</table>

*Centre of gravity of the workpiece with X mm overhang.
Holders and vices for mounting in mounting heads

SuperVice, 3R-292.1
For clamping rectangular workpieces up to 77 mm.
- Tightening torque 4 Nm
- Weight 0.6 kg.

SuperVice, 3R-292.2
For clamping rectangular workpieces up to 100 mm.
- Tightening torque 3 Nm
- Weight 0.9 kg.

SuperVice, 3R-292.3
For clamping rectangular workpieces up to 100 mm.
- Tightening torque 7 Nm
- Weight 1.1 kg.
**SuperVice, Double, 3R-292.3D**
For collision-free clamping of both rectangular and round workpieces (14-45 mm and Ø 3-15 mm respectively). Total clamping range, 60 mm (to be split between two workpieces). Alternatively, dismount the double jaw and use as a regular 3R-292.3 vice for rectangular workpieces (0-100 mm).
- Tightening torque 7 Nm
- Weight 1.2 kg.

**SuperVice, Prism, 3R-292.3P**
For vertical or horizontal collision-free clamping of round workpieces (Ø 3-15 mm). Alternatively, rotate the movable jaw and use as a regular 3R-292.3 vice for rectangular workpieces (0-100 mm).
- Tightening torque 7 Nm
- Weight 1.1 kg.

**SuperVice, 3R-292.31**
Vice with solid jaws for clamping rectangular workpieces up to 100 mm.
- Tightening torque 8 Nm
- Weight 1.1 kg.

**SuperVice, Magnum, 3R-292.6HP**
Vice for clamping rectangular workpieces up to 155 mm.
- Note: Mounts on HP, Magnum or MacroTwin levelling adapter.
- Tightening torque 15 Nm
- Weight 2.8 kg.

**SuperVice, Magnum, 3R-292.61HP**
Vice for clamping rectangular workpieces up to 155 mm.
- Note: Mounts on HP, Magnum or MacroTwin levelling adapter.
- Tightening torque 15 Nm
- Weight 2.8 kg.
**SuperVice, Magnum, 3R-292.6S**
Vice for clamping rectangular workpieces up to 150 mm.
Note: Mounts on HP, Magnum or MacroTwin levelling adapter.
- Tightening torque 10 Nm
- Weight 2.7 kg.

**SuperVice, 3R-293.3**
Vice for clamping round workpieces 8-90 mm.
- Tightening torque 8 Nm
- Recommended maximum workpiece weight 7 kg
- Weight 1.7 kg.

**SuperVice, Magnum, 3R-293.6HP**
Vice for clamping round workpieces 15-155 mm.
Note: Mounts on HP, Magnum or MacroTwin levelling adapter.
- Tightening torque 10 Nm
- Recommended maximum workpiece weight 12 kg
- Weight 4.5 kg.

**Universal holder, 3R-293.33**
Holder for round workpieces 8-100 mm, or rectangular workpieces up to 100 mm.
- Tightening torque 3 Nm
- Recommended maximum workpiece weight 7 kg
- Weight 1.5 kg.
**Universal holder, Magnum, 3R-293.66HP**

For round workpieces 15-150 mm diameter, or rectangular workpieces up to 150 mm.

Note: Mounts on HP, Magnum or MacroTwin mounting head.

- Tightening torque 6 Nm
- Recommended maximum workpiece weight 12 kg.
- Weight 4.2 kg.

---

**Universal holder, 3R-292.3S**

Holder for round workpieces up to 90 mm, or rectangular workpieces 100x90 mm.

- Tightening torque 4 Nm
- Recommended maximum workpiece weight 7 kg.
- Weight 2.3 kg.

---

**Clamping frame, C 619 680**

Carrier for flat round or cubic workpieces up to 80x80 mm.

Note: Mounts on HP, Magnum or MacroTwin levelling adapter.

- Functional height 13 mm
- Clamping range round or cubic up to 80 mm / maximum workpiece height 12 mm
- Maximum workpiece weight 1.5 kg
- Maximum workpiece dimensions Ø 80 mm or 80x80 mm
- Weight 0.9 kg.

---

**Clamping bar to clamping frame, C 619 670**

Clamping bar to use with ICS clamping frame C 619 680.

- Dimensions 88 x 20 x 26 mm
- Overall height 26 mm [incl. support lips and clamping lips]
- Weight 0.25 kg.
**System 3R tooling for wire EDMing**

**Vice, 3R-294.3**
For clamping workpieces up to 100 mm.
- Tightening torque 7 Nm
- Weight 0.7 kg.

**Holder, 3R-237.1**
Stainless steel hardened "do-it-yourself" holder. With start hole for wire EDM of the required shape for clamping one or more workpieces.
- Recommended maximum weight 7 kg
- Weight 1.2 kg.

**Holder, 3R-237.2**
For fixture, workpiece or 3R-239.2, 3R-239.3, 3R-294.1, 3R-294.2, 3R-294.6 and 3R-402.1.
- Weight 0.6 kg.

**Multiple holder, 3R-294.6**
For mounting four workpieces Ø5-13 mm at the same time. Mounts on 3R-237.2, 3R-294, 3R-292.66HP or a ruler in the 3Ruler system.
- Tightening torque 3 Nm
- Weight 0.6 kg.
Holders and vices for mounting in mounting heads

**Holder, Magnum, 3R-292.66HP**
Can be supplemented with 3Ruler accessories.
Note: Mounts on an HP mounting head.
- Weight 3 kg.

**Adapter, 3R-294**
For mounting 3R-294.1, 3R-294.2 and 3R-294.6 on a levelling adapter.
- Weight 0.6 kg.

**Vice, 3R-294.2**
For clamping workpieces up to 50 mm. Mounts on 3R-237.2, 3R-294, 3R-292.66HP or a ruler in the 3Ruler system or Macropallet 54x54 mm.
- Tightening torque 3 Nm
- Weight 1.2 kg.

**Angled holder, 3R-292.23**
For clamping a workpiece or fixture on a mounting head. Can be supplemented with 3Ruler accessories.
- Weight 3 kg.

**Vice, 3R-294.1**
For clamping workpieces up to 17 mm. Mounts on 3R-237.2, 3R-294, 3R-292.66HP or rulers in the 3Ruler system.
- Tightening torque 3 Nm
- Weight 0.5 kg.
Chuck adapters

A wide range of chuck adapters for clamping workpieces on pallets in the Macro, MacroJunior and Mini systems. An ever-growing field of application is the manufacture of precision parts for the medical industry; another is the manufacture of electrodes for die-sinking EDM.

The chuck adapters can interconnect all your machines to form a single system.
Chuck adapters

**Manual chuck, Macro, 3R-600.24-4RS**
Chuck for Macro holder. Mounts on a suitable fixture.
- Tightening torque 6 Nm
- Clamping force 6 kN
- Fixed index positions 4x90°
- Required drawbar 3R-605.2RS
- Ground front edge
- Weight 1 kg.

**Pneumatic chuck, Macro, 3R-600.15-3**
Pneumatic chuck for permanent mounting on the machine table.
- Clamping force 4.5 kN
- Fixed index positions 4x90°
- Supplied with drawbar 3R-605.2RS
- Weight 0.8 kg.

**Manual chuck, Macro, 3R-602.27-1**
Chuck adapter with lever for Macro holder in the WEDM system.
Note: When mounted on the reference element, the two clamping jaws must be tightened with the same torque, 4 Nm.
- Clamping force 6 kN
- Fixed index positions 4x90°
- Supplied with drawbar 3R-605.27RS
- Weight 1.1 kg.

**Manual chuck, Macro, 3R-600.24RS**
- Tightening torque 6 Nm
- Clamping force 6 kN
- Fixed index positions 4x90°
- Required drawbar 3R-605.2RS
- Weight 0.7 kg.

**Manual chuck, Macro, 3R-600.24-4RS**
Chuck adapter for Macro holders in the WEDM system.
- Tightening torque 7 Nm
- Clamping force 6 kN
- Fixed index positions 4x90°
- Supplied with drawbar 3R-605.5RS
- Weight 1.9 kg.

**Manual chuck, Macro, 3R-602.27-1**
Chuck adapter for mounting Macro holders 90° in the Macro system.
- Tightening torque 5 Nm
- Clamping force 6 kN
- Fixed index positions 4x90°
- Supplied with drawbar 3R-605.5RS
- Ready for code carrier holder 3R-U30638
- Can be adapted to automatic changing with 3R-WP1
- Weight 2.3 kg.
Chuck adapters

**3R-block, Macro, 3R-217-1**
Manual Macro chuck. For vertical or horizontal mounting on the machine table, or alternatively the WEDM system with the aid of 3R-SP6435.
- Tightening torque 6 Nm
- Clamping force 6 kN
- Fixed index positions 24x15°
- Required drawbar 3R-605.2RS
- Vernier scale
- Weight 5.4 kg.

**Manual chuck, MacroJunior, 3R-422.2**
Chuck adapter with axial locking screw for MacroJunior holders in the WEDM system.
- Tightening torque 7 Nm
- Clamping force 6 kN
- Fixed index positions 3x120°
- Weight 1.8 kg.

**Manual chuck adapter, MacroJunior, 3R-466.40RS**
Chuck adapter, stainless steel, for MacroJunior holders in the Macro system. Axial locking screw.
- Tightening torque 6 Nm
- Clamping force 6 kN
- Fixed index positions 3x120° and 4x90°
- Weight 0.4 kg.

**Manul chuck adapter 90°, Macro-Macro, 3R-652.9**
For horizontal mounting of Macro holders.
- Tightening torque 6 Nm
- Clamping force 6 kN
- Fixed index positions 4x90°
- Supplied with drawbar 3R-605.5RS
- Weight 2.4 kg.

**Manual chuck, MacroJunior, 3R-402.1**
Chuck for MacroJunior holder. Can be mounted on 3R-237.2, 3R-292.66HP, 3R-294, the 3Ruler system, or on Macro element 54x54.
- Tightening torque 4 Nm
- Clamping force 4 kN
- Fixed index positions 3x120°
- Required drawbar 3R-405.21RS
- Weight 1.2 kg.

**Manual chuck adapter, MacroJunior, 3R-406.9**
For horizontal mounting of MacroJunior holder in the Macro system. Axial locking screw.
- Tightening torque 6 Nm
- Clamping force 6 kN
- Fixed index positions 3x120°
- Adapted for automatic changing
- Weight 1.2 kg.
Chuck adapters

**Manual chuck adapter, Mini, 3R-252.1**
Chuck adapter with dual hydraulic chambers for Mini holders in the WEDM-system.
- Fixed index positions 4x90°
- Weight 1.6 kg.

**MiniBlock, 3R-202**
Manual chuck with dual hydraulic chambers for Mini holders. Vertical or horizontal mounting in the WEDM system.
- Fixed index positions 4x90°
- Weight 1.9 kg.

**Manual chuck adapter, Mini, 3R-222.2**
Chuck adapter with dual hydraulic chambers for Mini holders in the WEDM-system.
- Fixed index positions 2x90°
- Weight 2.5 kg.

**Locking ring key, 3R-605-GE**
To lift the drawbar locking ring.
- Supplied in sets of 2.

**Drawbars**

**3R-405.21RS**
- Drawbar Ø15x24 mm.

**3R-605.5RS**
- Drawbar Ø20x19 mm.

**3R-605.2RS**
- Drawbar Ø20x36.9 mm with flushing hole Ø7 mm.

**3R-605.27RS**
- Drawbar Ø20x27 mm.
The holders have been adapted for modern machines with high flushing pressure. These holders are mainly intended for clamping small to medium-sized workpieces on the zero line of the machine.

An example is the manufacture of electrodes for die-sinking EDM. The electrode is manufactured on its holder in the wire EDM machine. The electrode on its holder is then ready for immediate use in the die-sinking EDM machine, without intervening mounting operations and adjustments.

### Holders for mounting in chuck adapters

<table>
<thead>
<tr>
<th>Article number</th>
<th>Recommended maximum torque</th>
<th>Maximum workpiece weight X* = 50 mm</th>
<th>Maximum workpiece weight X* = 100 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>3R-613.4</td>
<td>3.0 Nm</td>
<td>6 kg</td>
<td>3.0 kg</td>
</tr>
<tr>
<td>3R-232.8</td>
<td>12.5 Nm</td>
<td>25 kg</td>
<td>12.5 kg</td>
</tr>
<tr>
<td>3R-613.6</td>
<td>12.5 Nm</td>
<td>25 kg</td>
<td>12.5 kg</td>
</tr>
<tr>
<td>3R-213.4</td>
<td>3.0 Nm</td>
<td>6 kg</td>
<td>3.0 kg</td>
</tr>
</tbody>
</table>

*Centre of gravity of the workpiece with X mm overhang.

### Pallet 54x54 mm, Macro, 3R-651.7E-P

Hardened and precision-cast, with clearance holes for four fixing screws.

Note: Must be mounted on the workpieceFixture before it is locked in a chuck.
- Parallel-ground top and bottom faces
- Fixed index positions 4x90°
- Supplied in sets of 8
- Weight per set 1.2 kg.

### Pallet 70x70 mm, Macro, 3R-601.7E-P

Hardened and precision-cast, with clearance holes for eight fixing screws.

Note: Must be mounted on the workpieceFixture before it is locked in a chuck.
- Parallel-ground top and bottom faces
- Fixed index positions 4x90°
- Supplied in sets of 5
- Weight per set 3 kg.
**Holders for mounting in chuck adapters**

**Pallet Ø 75 mm, Macro, 3R-651.75E-P**
Hardened X, Y & Z-references. Clearance holes for fixing screws. Note: Must be mounted on the workpiece fixture before it is locked in a chuck.
- Parallel-ground top and bottom faces
- Fixed index positions 4x90°
- Supplied in sets of 10
- Weight per set 3.0 kg.

**Pallet WEDM, 3R-205.2**
Unhardened holder for mounting in the WEDM system.
- Recommended maximum workpiece weight 7 kg
- Weight 1 kg.

**SuperVice, Macro, 3R-613.4**
Vice for mounting rectangular workpieces 0-25 mm in the Macro system.
- Tightening torque 3 Nm
- Weight 0.6 kg.

**SuperVice WEDM, 3R-232.8**
Vice for mounting rectangular (+60 mm) and round (8-45 mm) workpieces in the WEDM system.
- Tightening torque 15 Nm
- Weight 1.5 kg.
Vise, Macro, 3R-613.6
Vise for mounting rectangular workpieces 0-80 mm in the Macro system. Movable jaws for centred mounting. Can be supplemented with insert 16115-00 for mounting round workpieces 15-55 mm.
- Tightening torque 15 Nm
- Weight 2.4 kg.

V-holder, Macro, 3R-207.6
For clamping round workpieces 8-70 mm, or rectangular workpieces 10-52 mm in the Macro system.
- Recommended maximum workpiece weight 8 kg
- Weight 2 kg.

SuperVise, Mini, 3R-213.4
Vise for mounting rectangular workpieces up to 25 mm in the Mini system.
- Tightening torque 3 Nm
- Weight 0.4 kg.

Holder, Mini, 3R-322/50E
Electrode holder for the Mini system with 50 mm long unhardened electrode mounting part.
- Adapted for automatic changing
- Hardened reference part
- Flushing duct
- Supplied in sets of 30
- Weight per set 7.7 kg.
Collet chucks

**3R-659.16-P**
- For collets ER16
- Workpiece size 0.5-10 mm
- Flushing duct
- Building-in height 62 mm
- Weight 0.8 kg.

**3R-659.32-P**
- For collets ER32
- Workpiece size 2-20 mm
- Flushing duct
- Building-in height 94 mm
- Weight 1.2 kg.

**3R-659.20-P**
- For collets ER20
- Workpiece size 1-13 mm
- Flushing duct
- Building-in height 69 mm
- Weight 1.2 kg.

**3Ready-to-Run, 3R-494-XXX**
Blanks mounted on MacroJunior holders for the manufacture of electrodes. The stock range is matched to local preferences and ways of working. This applies to electrode materials, different grades of graphite and copper, and to dimensions. Contact your local 3R representative for further information.

The Vällingby factory can supply holders with factory-mounted copper blanks in sets of ten, as shown in the table.

<table>
<thead>
<tr>
<th>Article number</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>3R-494-D10x50</td>
<td>Round blank Ø10x50 mm</td>
</tr>
<tr>
<td>3R-494-D12x50</td>
<td>Round blank Ø12x50 mm</td>
</tr>
<tr>
<td>3R-494-D16x50</td>
<td>Round blank Ø16x50 mm</td>
</tr>
<tr>
<td>3R-494-D22x50</td>
<td>Round blank Ø22x50 mm</td>
</tr>
<tr>
<td>3R-494-D26x50</td>
<td>Round blank Ø26x50 mm</td>
</tr>
<tr>
<td>3R-494-D32x50</td>
<td>Round blank Ø32x50 mm</td>
</tr>
<tr>
<td>3R-494-D40x50</td>
<td>Round blank Ø40x50 mm</td>
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<tr>
<td>3R-494-D50x50</td>
<td>Round blank Ø50x50 mm</td>
</tr>
<tr>
<td>3R-494-S12x50</td>
<td>Square blank 12x12x50 mm</td>
</tr>
<tr>
<td>3R-494-S22x50</td>
<td>Square blank 22x22x50 mm</td>
</tr>
<tr>
<td>3R-494-S26x50</td>
<td>Square blank 26x26x50 mm</td>
</tr>
<tr>
<td>3R-494-S32x50</td>
<td>Square blank 32x32x50 mm</td>
</tr>
<tr>
<td>3R-494-S40x50</td>
<td>Square blank 40x40x50 mm</td>
</tr>
<tr>
<td>3R-494-32x22x50</td>
<td>Square blank 32x22x50 mm</td>
</tr>
<tr>
<td>3R-494-40x22x50</td>
<td>Square blank 40x22x50 mm</td>
</tr>
</tbody>
</table>

Collet chucks

**D-30220-01**
- For collets ER16
- Workpiece size 0.5-10 mm
- Flushing duct
- Building-in height 57 mm
- Weight 1 kg.

**D-30220-02**
- For collets ER32
- Workpiece size 2-20 mm
- Flushing duct
- Building-in height 82 mm
- Weight 1.4 kg.

**D-30220**
- For collets ER20
- Workpiece size 1-13 mm
- Flushing duct
- Building-in height 62 mm
- Weight 1.4 kg.
Adapter elements

Adapter elements allow machining of complex geometries, even if the machine is not the very latest model. The range includes products for swivelling or height adjustment, as well as plain spacer elements.

**Adapter 90°, WEDM, 3R-201J**
Basic element for 3D accessories.
- Fits on all System 3R basic element
- Tightening torque 7 Nm
- Weight 2.7 kg.

**Swivelling element 360°, WEDM, 3R-203**
Hydraulic locking of set position.
Note: For angle setting, 3R-216 is recommended.
- Can be mounted on 3R-204 or directly on 3R-201J
- Tightening torque 7 Nm
- Weight 1.5 kg.

**Height adapter, WEDM, 3R-204**
Can be turned upwards or downwards when mounting on 3R-201J.
- Height adjustment ±65 mm
- Tightening torque 7 Nm
- Weight 1.9 kg.

**Spacer element 30 mm, WEDM**
Used where vertical or horizontal displacement of workpiece or accessory is necessary.
- Tightening torque 7 Nm.

**3R-223**
- Length 70 mm.

**3R-223.3**
- Length 140 mm.
Adapter elements

**Swivelling element 360°, Macro, 3R-203.66**
Swivelling element with manual Macro chuck to be mounted onto a Macro chuck. Mechanical locking of the set position. Vernier scale for quick setting in 0.1-degree steps.
Note: For angle setting sine ruler 3R-216.6 and gauge block are recommended.
- Maximal hanging torque 8 Nm
- Required drawbar 3R-605.2RS
- Weight 2 kg.

![Swivelling element 360°, Macro, 3R-203.66](image)

**Vertical fixed adapter, Macro, 3R-226.6**
For horizontal clamping SuperVice and holders in vertical Macro chucks.
- Weight 1.4 kg.

![Vertical fixed adapter, Macro, 3R-226.6](image)

**Swivelling element 360°, 90937**
Swivelling element with manual Macro chuck to be mounted onto leveling heads. Mechanical locking of the set position. Vernier scale for quick setting in 0.1-degree steps.
Note: For angle setting sine ruler 3R-216.6 and gauge block are recommended.
- Maximal hanging torque 8 Nm
- Required drawbar 3R-605.2RS
- Weight 3.1 kg.

![Swivelling element 360°, 90937](image)

**Vertical levelling adapter, Macro, 3R-262.6**
For horizontal mounting of SuperVice and holders in vertical Macro chucks.
- Adjustable in three axes
- Weight 1.5 kg.

![Vertical levelling adapter, Macro, 3R-262.6](image)

**User kit, 3R-243.2-1**
- 3R-201J Adapter 90° x1
- 3R-204 Height adapter x1
- 3R-602.27-1 Manual chuck for Macro x1
- 3R-605.27RS Drawbar x1
- 3R-333-05 Allen key, 5 mm x1
The 3Ruler ruler system

The 3Ruler ruler system has been developed for clamping medium-sized and large workpieces in machines with a parallel or U-shaped machine table, as well as for machines with a frame table. The rulers, which have built-in height adjustment, are used singly or in pairs.

With the aid of 3Ruler, rectangular or round workpieces, lightweight or heavy, large or small, are located on the machine zero line, without risk of collision. A comprehensive range of accessories gives an unsurpassed range of applications.

+ Machine-adapted ruler lengths
+ Repeatable accuracy with the aid of reference elements
+ Stable mounting of large workpieces
+ A broad range of accessories gives great flexibility

3Ruler, 3R-239-XXX

The rulers are available in various lengths (-XXX), to match different machines. The cross-section is matched to the length to ensure optimal stability.

<table>
<thead>
<tr>
<th>XXX = length (mm)</th>
<th>&lt;370</th>
<th>371-544</th>
<th>545-645</th>
<th>646-950</th>
<th>951-1600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width (mm)</td>
<td>45</td>
<td>60</td>
<td>60 or 86*</td>
<td>86</td>
<td>86</td>
</tr>
<tr>
<td>Height (mm)</td>
<td>30</td>
<td>30</td>
<td>36</td>
<td>36</td>
<td>50</td>
</tr>
<tr>
<td>Eccentric stops supplied</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Quick fasteners supplied</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Zero line tabs supplied</td>
<td>2</td>
<td>2 or 3*</td>
<td>3</td>
<td>5*</td>
<td>3*</td>
</tr>
<tr>
<td>5 mm tabs supplied</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>3*</td>
</tr>
<tr>
<td>Clamps supplied</td>
<td>2</td>
<td>2</td>
<td>2 or 3*</td>
<td>3</td>
<td>5*</td>
</tr>
</tbody>
</table>

*Always ask. See also the 3Ruler guides for your machine on – www.system3R.com

3Ruler, double-sided, 3R-239-XXX-D

Double-sided rulers are available in various lengths (-XXX), to match different machines. The cross-section is matched to the length to ensure optimal stability. With these rulers, accessories can be clamped on both sides of the ruler.

<table>
<thead>
<tr>
<th>XXX = length (mm)</th>
<th>&lt;370</th>
<th>371-595</th>
<th>596-950</th>
<th>&gt;951</th>
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<tr>
<td>Width (mm)</td>
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<td>60</td>
<td>86</td>
<td>86</td>
</tr>
<tr>
<td>Height (mm)</td>
<td>30</td>
<td>30</td>
<td>36</td>
<td>56</td>
</tr>
<tr>
<td>Eccentric stops supplied</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
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<tr>
<td>Quick fasteners supplied</td>
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<td>2</td>
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<td>Zero line tabs supplied</td>
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<tr>
<td>5 mm tabs supplied</td>
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<td>4</td>
<td>6</td>
</tr>
<tr>
<td>Clamps supplied</td>
<td>4</td>
<td>4</td>
<td>6</td>
<td>10</td>
</tr>
</tbody>
</table>
The 3Ruler ruler system

Ruler vice, 3R-239.1
Movable jaws of SuperVice design provide a wide clamping range for rectangular workpieces. Detachable Z-support tabs ensure simple setting-up.
- Recommended maximum workpiece weight with one vice: 15 kg
- Recommended maximum workpiece weight with two vices: 200 kg
- Tightening torque 8 Nm
- Weight 0.7 kg.

Low-profile holder, 3R-239.2
For clamping thin workpieces.
- Clamping range 0-27 mm
- Supplied in sets of 4
- Weight per set 0.6 kg.

Vee holder, 3R-239.3
For clamping round workpieces. To be mounted on ruler or holder 3R-237.2, 3R-292.66HP or 3R-239-XXX.
- Clamping range Ø25-300 mm
- Weight 0.9 kg.
The 3Ruler ruler system

**Double ruler vice, 3R-239.11**
Movable jaws for mounting two rectangular workpieces at the same time. Detachable Z-support tabs ensure simple setting-up.
- Recommended maximum workpiece weight 7 kg
- Tightening torque 8 Nm
- Weight 1 kg.

**Reference stop, 3R-225.2**
For positioning 3Ruler anywhere on the reference elements. The stops have adjusting screws for accurate alignment.
- Tightening torque 7 Nm
- Supplied in sets of 2
- Weight per set 0.6 kg.

**3Ruler kit, 3R-239.20**
Kit for clamping rectangular, round or thin workpieces.

<table>
<thead>
<tr>
<th>Code</th>
<th>Item Description</th>
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</thead>
<tbody>
<tr>
<td>3R-239.1</td>
<td>Ruler vice</td>
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<tr>
<td>3R-239.2</td>
<td>Low-profile holder</td>
<td>x1</td>
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<tr>
<td>3R-239.3</td>
<td>Vee holder</td>
<td>x1</td>
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<tr>
<td>3R-914-10L</td>
<td>Torque wrench, 8 Nm</td>
<td>x1</td>
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<tr>
<td>3R-333-03</td>
<td>Allen key, 3 mm</td>
<td>x1</td>
</tr>
<tr>
<td>45600-N039</td>
<td>Allen key, 4 mm</td>
<td>x1</td>
</tr>
</tbody>
</table>
The 3Ruler ruler system

**Vice, 3R-294.2**
Mounts on 3R-237.2, 3R-292.66HP, 3R-294, a ruler in the 3Ruler system or Macropallet 54x54.

- Clamping range 0-50 mm
- Recommended maximum workpiece weight 5 kg
- Tightening torque 3 Nm
- Weight 1.2 kg.

**Vice, 3R-294.1**
Mounts on 3R-237.2, 3R-292.12, 3R-292.66HP, 3R-294 or a ruler in the 3Ruler system.

- Clamping range 0-17 mm
- Recommended maximum workpiece weight 2.5 kg
- Tightening torque 3 Nm
- Weight 0.5 kg.

**Multiple holder, 3R-294.6**
For mounting of four workpieces Ø5-13 mm at the same time. Mounts on 3R-237.2, 3R-292.66HP, 3R-294 or a ruler in the 3Ruler system.

- Tightening torque 3 Nm
- Weight 0.6 kg.

**Support, 3R-261.1**
For mounting directly on the machine table.
- Adjustable length 35-135 mm
- Includes 5 mm spacer for collision free set-up
- Recommended maximum workpiece weight 20 kg
- Weight 1.5 kg

**Zero-line support tab 5 mm, 3R-239.25**
- Recommended maximum workpiece weight per tap 50 kg
- Supplied in sets of 2.
The 3Ruler ruler system

Clamps, 3R-A239.1
Clamps for clamping rulers on reference elements.
• Supplied in sets of 2.

Zero-line support tab 5 mm, 3R-239.22
• Recommended maximum workpiece weight per tab 50 kg
• Supplied in sets of 2.

Miniclamps, 3R-239.24
For clamping thin workpieces. To be fitted together with zero-line support tab.
• Recommended maximum workpiece weight per stop 1 kg
• Supplied in sets of 2.

Zero-line support tab 5 mm, 3R-239.26
• Recommended maximum workpiece weight per tab 50 kg
• Supplied in sets of 2.

Clamps, 3R-A239
Clamps of aluminium for mounting a ruler directly on the machine table without reference elements.
• Supplied in sets of 2
• Weight per set 0.3 kg.
The EconoRuler system

The EconoRuler have been developed for clamping medium-sized and large work pieces in machines with a parallel or U-shaped machine table, as well as in machines with a frame table.

A comprehensive range of accessories enables a wide variety of applications.

- Robust design
- Flexible – use the rulers in pair or alone, depending on your set-up
- Highest cutting rates – locate the work piece on the machine zero line
- Collision free set-up – use spacers under the rulers
- Fitting wide range of machine tables
- Enables usage of various work piece sizes.

**EconoRuler, 3R-209-350**
Universal ruler for mounting directly on the machine table. Fits machine tables with hole pitch 160-330 mm.
- Dimensions: 350x60x30 mm
- Clamping range: 160-330 mm.

**EconoRuler, 3R-209-860**
Universal ruler for mounting directly on the machine table. Fits machine tables with hole pitch 565-830 mm.
- Dimensions: 860x60x36 mm
- Clamping range: 565-830 mm.

**EconoRuler, 3R-209-610**
Universal ruler for mounting directly on the machine table. Fits machine tables with hole pitch 300-580 mm.
- Dimensions: 610x60x30 mm
- Clamping range: 300-580 mm.
**EconoRuler kits**

**EconoRuler kit**  
Kit for clamping rectangular workpieces.

### 3R-209-350.1
- 3R-209-350  Ruler, 350 mm  x1
- 3R-333-03  Allen key, 3 mm  x1
- 3R-333-05  Allen key, 5 mm  x1
- + Accessories

### 3R-209-610.1
- 3R-209-610  Ruler, 610 mm  x1
- 3R-333-03  Allen key, 3 mm  x1
- 3R-333-05  Allen key, 5 mm  x1
- + Accessories

### 3R-209-860.1
- 3R-209-860  Ruler, 860 mm  x1
- 3R-333-03  Allen key, 3 mm  x1
- 3R-333-05  Allen key, 5 mm  x1
- + Accessories

### 3R-209-350.2
- 3R-209-350  Ruler, 350 mm  x2
- 3R-333-03  Allen key, 3 mm  x1
- 3R-333-05  Allen key, 5 mm  x1
- 3R-A209  Clamps  x2
- + Accessories

### 3R-209-610.2
- 3R-209-610  Ruler, 610 mm  x2
- 3R-333-03  Allen key, 3 mm  x1
- 3R-333-05  Allen key, 5 mm  x1
- 3R-A209  Clamps  x2
- + Accessories

### 3R-209-860.2
- 3R-209-860  Ruler, 860 mm  x2
- 3R-333-03  Allen key, 3 mm  x1
- 3R-333-05  Allen key, 5 mm  x1
- 3R-A209  Clamps  x2
- + Accessories
### EconoRuler kits

**EconoRuler kit**
Kit for clamping rectangular workpieces.

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**EconoRuler kits**

**EconoRuler kit**
Kit for clamping rectangular workpieces.

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EconoRuler accessories

Support, 3R-261.1
For mounting directly on the machine table.
- Adjustable length 35-135 mm
- Recommended maximum workpiece weight 20 kg
- Includes 5 mm spacer for collision free set-up
- Weight 1.5 kg.

Ruler vice, Econo, 3R-209.1
Movable jaws of SuperVice design provide a wide clamping range for rectangular workpieces. Detachable Z-support tabs ensure simple setting-up.
- Recommended maximum workpiece weight with one vice: 15 kg
- Recommended maximum workpiece weight with two vices: 200 kg
- Tightening torque 8 Nm
- Weight 8.7 kg.

Universal holder, Econo, 3R-209.33
For clamping round workpieces. To be mounted on EconoRuler.
- Clamping range Ø 15-110 mm or 120 x 120 mm
- Weight 1.5 kg.

Multiple holder, Econo, D-30214
Multiple holder for ten workpieces Ø2-20 mm at the same time. Mount direct on table or with a levelling head.
- C-C = 30 mm
- Squareness 0.1 mm/100 mm
- Weight 3.1 kg.

Vee holder, Econo, 3R-209.3
For clamping round workpieces. To be mounted on EconoRuler.
- Clamping range: Ø25-130 mm
- Weight 0.9 kg.

Clamps, 3R-A209
Clamps of aluminium for mounting EconoRuler.
- Supplied in sets of 2.

Support, 3R-261.1
For mounting directly on the machine table.
- Adjustable length 35-135 mm
- Recommended maximum workpiece weight 20 kg
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For clamping round workpieces. To be mounted on EconoRuler.
- Clamping range: Ø25-130 mm
- Weight 0.9 kg.

Clamps, 3R-A209
Clamps of aluminium for mounting EconoRuler.
- Supplied in sets of 2.
3P Three-point system

Minimal risk of collision with three-point clamping. 3P is equally well suited to rectangular or round workpieces. Clamping takes only a few seconds. 3P has been developed for medium-sized and large workpieces in wire-EDM machines with an L-shaped or U-shaped machine table, as well as in machines with a frame table. The holders are matched to the size of the workpiece by sliding them along the reference element. The holders can be adjusted vertically.

+ Can be aligned in the machine
+ Gives great flexibility
+ Excellent value for money
+ Easy cleaning
+ Mounting on or above the zero line of the machine.

Holder set, 3R-218S

Set of three holders and fixing parts.
- Tightening torque 7 Nm
- Reversible jaws
- Holder length 70/23.5 mm.
- Recommended maximum workpiece weight 60 kg
- Weight per set 3 kg.
Presetting & inspection

Make efficient use of machine time.
Machine can be used either for active machining or for non-productive setting-up operations on an idle machine.

You can optimise machine capacity by presetting away from the machine in a presetting station, while the machine is actively working on another workpiece.

So – preset away from the machine, lift in the preset package, secure it with a few simple manual operations, press the start button and the wire EDM machine is working again – One Minute Set-up.

System 3R’s presetting stations are constructed on a modular system, where the customer chooses a suitable packet of prepared “measuring stones”, for which the customer chooses the necessary chuck/reference elements in order to match the installation on the wire EDM machine table, as well as a pneumatic control unit if required.
Presetting & inspection

Presetting stone, 3R-228J
Stone with three ground faces, a reference element and a clearance stone. Together with a surface plate and a dial indicator, 3R-228J is an excellent presetting tool for a modest outlay.
- Dimensions 150x110x80 mm
- Weight 5.4 kg.

Presetting stone, 3R-228U
Mounting stone with bushings and holes for mounting chuck/reference elements. Use together with existing measuring machine or surface plate and a dial indicator.
- Dimensions 300x200x100 mm.

Presetting station, 3R-228.1
Surface plate with reference stops, a mounting stone with bushings and holes for mounting a chuck/reference element and through holes for mounting on the surface plate, and a check stone. A dial indicator is required.
- Dimensions 500x300 mm.

Presetting kit, Econo, 3R-228E & 3R-228EI
Mounting stone with bushings and holes for mounting chuck/reference elements. Use together with existing measuring machine or surface plate.
Note: 3R-228EI delivers with dial indicator measuring inch.
- Dimensions 300x200x100 mm
- Presetting stone
- Measuring stand
- Dial indicator [measures in mm].

Sine ruler, 3R-216
With magnetic attachments for setting angles on swivelling elements. Angles are set with gauge blocks.
- Measuring length 50 mm
- Weight 1.2 kg.

Sine ruler, Macro, 3R-216.6
For setting angles on swivelling elements. Angles are set with gauge blocks.
- Measuring length 50 mm
- Weight 1.4 kg.
Presetting & inspection

**Master, 3R-606.2**
Master for determining the position of vertical Macro chucks. Cylinder ground to the Macro references. Supplied with engraved dimensions in the X-, Y- and Z-directions.
- Drawbar not included.

**Master, 3R-206.10**
Master for horizontal Macro chucks. One long side ground to the Macro references. Supplied with engraved dimensions in the X-, Y- and Z-directions.
- Drawbar not included.
- For automatic changing, 3R-WP1 must be added.

**Air unit, 3R-611.4**
Unit for operation of pneumatic chucks.
Two positions – open/closed.

**Air unit, 3R-611.46**
Unit for operation of pneumatic chucks.
Three functions – open/neutral/closed.

**Wire alignment unit, 3R-220.3**
Unit with double-insulated reference contacts for wire alignment.
- Tightening torque 7 Nm
- For Mitsubishi machines
- Four wires in the cable
- Weight 2.2 kg.
Rotating spindles & accessories

Really small parts that are difficult to produce in lathes or grinders can usefully be wire-EDMed using a rotating spindle on the machine table.

Rotating spindle, 3R-6.300-EHS16
For clamping in a vertical Macro chuck. Flushing via the spindle or an external flushing connection. Recommended collets – Balzer EHS16, Regofix ER16 or Tecnopinz ETS16.
• Control unit included
• Drawbar depends on chosen chuck
• Immerisible
• Speed range 60-2000 rev/min
• Maximum flushing pressure through the chuck 15 bar
• Maximum external flushing pressure 80 bar
• Weight 10 kg.

Adjustable support WEDM, 3R-261
• Adjustable length 38-138 mm
• Adjustable height 0-0.2 mm
• Recommended maximum workpiece weight 20 kg.

Support, 3R-261.1
For mounting directly on the machine table.
• Adjustable length 35-135 mm
• Includes 5 mm spacer for collision free set-up
• Recommended maximum workpiece weight 20 kg
• Weight 1.5 kg.

Rotating spindle, 3R-6.600-VHS
For clamping in a horizontal Macro chuck. Flushing via the spindle or an external flushing connection.
• Control unit included
• Required drawbar 3R-605.2RS
• Immerisible
• Speed range 60-1500 rev/min
• Maximum workpiece weight 2 kg
• Maximum flushing pressure through the chuck 15 bar
• Maximum external flushing pressure 40 bar
• Weight 9.5 kg.

Example of produced detail
System Matrix for wire EDMing

Extreme accuracy, Matrix features low construction height, ultra-precise indexing, a drawbar with a big through hole. The through hole allows high/long workpieces to be sunk into the chuck stable/rigid fixation.

**Four sizes available in rust resistant material:**
- Matrix 110
- Matrix 142
- Matrix 185
- Matrix 220

For more info ask your local System 3R dealer.

Example of produced detail

Example of produced detail
3R Zeroline – Starter set

The Starter-Set 3R Zeroline Mini with clamping support 300 and clamping support 180 is appropriate as basic equipment for manual operation on all WEDM machines with Zeroline table. The manual clamping system with exchangeable support lips allows also collision free clamping.

The clamping supports are quick installed on each Zeroline machine table. The starter set is expandable with all System 3R standard and HP vices and workpiece holding elements, anytime.

Set 3R Zeroline Mini, S 151 500

consisting of:
- C 666 020 Clamping support 300 x1
- C 666 050 Clamping support 180 x1
- C 666 052 Support lips "+5" x2
- N 150 000 Support lips "+4" x4
- C 666 022 Support lips "0" x4
- S 150 350 Set screws/prolongations M8 x1
- N 153 010 Bushings M8 (incl. screws) x6
- E 100 007 Set hexagon Allen wrench x1

Set packed in case

3R Zeroline clamping support 300, C 666 020

Clamping support for the direct installation on WEDM machine table.
- Support lips "+4" and "0"
- Recommended maximum workpiece weight 50 kg in application as support element
- Weight 5.3 kg

3R Zeroline clamping support 300, C 666 050

Clamping support for the direct installation on WEDM machine table.
- Support lips "+5""+,+4" and "0"
- 3R interface for the installation of standard and HP holders and vices
- Recommended maximum workpiece weight 50 kg in application as support element
- Weight 3.2 kg

The Starter-Set 3R Zeroline Mini with clamping support 300 and clamping support 180 is appropriate as basic equipment for manual operation on all WEDM machines with Zeroline table. The manual clamping system with exchangeable support lips allows also collision free clamping.

The clamping supports are quick installed on each Zeroline machine table. The starter set is expandable with all System 3R standard and HP vices and workpiece holding elements, anytime.
ICS Zeroline – Small part holders

Application: Small parts up to 3 kg
Adaptation height: 7 mm
Height of the clamping element: 13 mm
Mounting: 2 screws M5
spacing 22 mm
tightening torques 5 Nm

Adaptation to:
ICS: All elements with ICS A adaptation
Unimatic: C 950 120 or via C 950 510
on C 950 150 / C 950 170

ICS Levelling head, C 458 200
For mounting directly on the machine table.
• Adequate levelling function with wide setting range +/- 1 mm in all three axis
• Fast and simple mounting, suitable on each wire EDM machine
• Is suited very well for small workpieces

ICS Mecavice A (0-75), C 577 250
Workpiece holder with guide for horizontal parallel clamping.
• Functional height 13 mm
• Clamping range 0 – 75 mm
• Maximum workpiece weight 1 kg
• Maximum workpiece dimensions 75 x 75 x 20 mm
• Weight 0.5 kg.

ICS Clamping head A (7/50), C 550 650
The main application of the ICS clamp is fixing workpieces of different dimensions in position from two sides.
• Clamping range 0 -10 mm
• Maximum workpiece weight 3 kg – not for overhung clamping!
• Weight 0.3 kg.

ICS V-block A 45/45, C 599 450
Workpiece carrier for round and cubic parts.
• Functional height 13 mm
• Clamping range round or cubic up to 45 mm
• Maximum workpiece weight 3 kg
• Maximum workpiece dimensions Ø45 mm or 45 x 45 mm
• Weight 0.4 kg.
ICS Zeroline – Small part holders

ICS Zeroline clamping support 155, C 666 060
Clamping support for the direct installation on WEDM machine table.
- Support lips “+4” and “0”
- ICS adaptation A for the installation of ICS clamps & holders
- Recommended maximum workpiece weight 3 kg in application as support element
- Weight 0.9 kg.

ICS Double clamp A (5/80), C 550 670
Clamp for holding thin plates with support lips at zero height. A 4 mm thin shim can be inserted between the adaptation faces for collision free clamping.
- Clamping range 0 - 5 mm
- Maximum workpiece weight 1 kg - overhung clamping
- Weight 0.4 kg.

ICS Zeroline clamp 90, C 552 630
Clamping support for the direct installation on WEDM machine table.
- Functional height: clamping of workpiece on Z = “0”
- Recommended maximum workpiece weight 20 kg in application as support element
- Weight 0.25 kg.

ICS Zeroline clamping support 155, C 666 060

ICS Side clamp A (20-40), C 577 200
Collateral clamping of rectangular or square small workpieces from 20 to 40 mm width.
- Functional height 6.5 mm
- Clamping range 20 - 40 mm
- Maximum workpiece weight 0.5 kg
- Weight 0.5 kg.

ICS Flange A (7/120), C 641 900
Support for the lateral mounting of workpiece.
- Functional height 7 mm
- Maximum workpiece weight 1 kg
- Maximum workpiece dimensions width 100 mm max.
- Weight 0.5 kg.

ICS Side clamp A (20-40), C 577 200

ICS Double clamp A (5/80), C 550 670

ICS Zeroline clamp 90, C 552 630

ICS Flange A (7/120), C 641 900
ICS Clamping frame A, C 619 660
Carrier for flat round or cubic workpieces up to 80x80 mm.
- Functional height 13 mm
- Clamping range round or cubic up to 80 mm / maximum workpiece height 12 mm
- Maximum workpiece weight 1.5 kg
- Maximum workpiece dimensions Ø 80 mm or 80x80 mm
- Weight 0.9 kg.

ICS Clamping bar to clamping frame A, C 619 670
Clamping bar to use with ICS clamping frame A C 619 660.
- Dimensions 88 x 20 x 26 mm
- Overall height 26 mm (incl. support lips and clamping lips)
- Weight 0.25 kg.

Unimatic Adapter manual with adjusting function, C 950 090
Zeroline table adapter manual with adjusting function, for all Unimatic clamping elements.
- Functional height 45 mm
- Adjustment range ±0.2 mm for all three axes
- Weight 3.8 kg.

UniMacro Adjusting pallet, C 950 470
For manual mounting of Unimatic holders and Unimatic clamping elements in the Macro system. Adjusting pallet with dovetail guide adaptation.
- Adjustment range ±0.2 mm for all three axes
- Functional height 59 mm, Unimatic pallet placed onto Macro chuck
- Ready for code carrier
- Weight 2.7 kg.

Adapter, C 950 280
For mounting Unimatic holders in WEDM, Macro and MacroTwin mounting heads.
Unimatic clamping elements

The Unimatic clamping elements are vertically adjustable in the dovetail guide. It is important that the slides of the clamping elements always engage at least 20 mm in the guide.

The Clamping Elements are clamped by means of the two M5 screws at the side. Very little clamping force is required for achieving a very stable connection.

Important:
Clamp with both screws only when the slide has engaged over the entire length of the guide.

Unimatic Flange 30/70, C 960 010
Support for the lateral mounting of workpiece.
- Functional height 30 mm
- Maximum workpiece weight 12 kg
- Maximum workpiece dimensions 150 x 100 x 100 mm
- Weight 0.3 kg.

Unimatic Flange 54/54, C 960 030
Support for the lateral mounting of workpiece.
- Functional height 54 mm
- Maximum workpiece weight 15 kg
- Maximum workpiece dimensions 150 x 120 x 100 mm
- Weight 0.3 kg.

Unimatic Flange 30/200, C 960 050
Support for the lateral mounting of workpiece.
- Functional height 30 mm
- Maximum workpiece weight 15 kg
- Maximum workpiece dimensions 100 x 120 x 150 mm
- Weight 1.5 kg.

Unimatic Flange 60/200, C 960 060
Support for the lateral mounting of workpiece.
- Functional height 60 mm
- Maximum workpiece weight 20 kg
- Maximum workpiece dimensions 100 x 130 x 200 mm
- Weight 2.9 kg.
### Unimatic Vice index 0-55, C 960 100
Workpiece carrier, 90° indexing, for parallel clamping of round and square parts.
- Functional height 55 mm
- Clamping range square 0 – 55 mm / round ø10 – 45 mm
- Maximum workpiece weight 4 kg
- Weight 0.9 kg.

### Unimatic Vice 10-30, C 960 110
Workpiece carrier with guide for vertical parallel clamping.
- Functional height 30 mm
- Clamping range 10 – 30 mm
- Maximum workpiece weight 3 kg
- Maximum workpiece dimensions 30 x 100 x 120 mm
- Weight 0.5 kg.

### Unimatic Vice 20-60, C 960 120
Workpiece carrier with guide for vertical parallel clamping.
- Functional height 60 mm
- Clamping range 20 – 60 mm
- Maximum workpiece weight 6 kg
- Maximum workpiece dimensions 60 x 100 x 120 mm
- Weight 0.8 kg.

### Unimatic Vice 40-100, C 960 130
Workpiece carrier with guide for vertical parallel clamping.
- Functional height 100 mm
- Clamping range 40 – 100 mm
- Maximum workpiece weight 9 kg
- Maximum workpiece dimensions 100 x 100 x 120 mm
- Weight 1.2 kg.

### Unimatic Vice 0-100, C 960 160
Workpiece holder with guide for horizontal parallel clamping.
- Functional height 50 mm
- Clamping range 0 – 100 mm
- Maximum workpiece weight 12 kg
- Maximum workpiece dimensions 100 x 120 x 130 mm
- Weight 2.0 kg.

### Unimatic Vice 0-175, C 960 180
Workpiece holder with guide for horizontal parallel clamping.
- Functional height 30 mm
- Clamping range 0 - 175 mm
- Maximum workpiece weight 10 kg
- Maximum workpiece dimensions 100 x 120 x 160 mm
- Weight 2.6 kg.
**Unimatic clamping elements & System adapters**

**Vice jaw set, S 150 100**
Jaw set for Mecavice B and Unimatic Vice with guide for horizontal parallel clamping.
- Functional height 30 mm
- Clamping depth jaw 18 mm
- Maximum workpiece weight 5 kg
- Weight 0.4 kg.

**Unimatic V-block Ø15-150, C 960 260**
Workpiece holder for round parts.
- Functional height 35 mm
- Clamping range Ø 15 – 150 mm
- Maximum workpiece weight 15 kg
- Maximum workpiece dimensions Ø 150 x 100 mm
- Weight 1.8 kg.

**System adapter**
allows the user to employ the total diversity and strengths of all System 3R clamping elements on his machine and tooling configurations.

**Unimatic Adapter A, B or C**
Adapter for ICS clamping elements; with Unimatic dovetail slide.

- **C 950 510**
  - ICS A
  - Weight 0.3 kg.

- **C 950 530**
  - ICS B
  - Weight 0.4 kg.

- **C 950 550**
  - ICS C
  - Weight 0.6 kg.

**Adapters**
For mounting ICS holders in WEDM, Macro and MacroTwin mounting heads.

- **C 457 940**
  - ICS A.

- **C 457 960**
  - ICS B.

- **C 457 980**
  - ICS C.
Frames

Frames are large palletising systems adapted to the WEDM machine table dimensions. Frames are available for Macro WEDM.

Frames
The rugged design enables large workpieces to be clamped and changed in the WEDM machine with repeatable accuracy. Adjusting/designing the clamping bars to the specific workpieces significantly reduces the clamping and alignment effort.

Components
The basic frame equipment comprises the following components:
+ Machine equipment
+ Pneumatic control
+ Frame
+ Clamping bars.
System 3R tooling for wire EDMing

Clamp kit M6, 3R-230.1
For clamping workpieces on rulers, etc.
- Weight 1.8 kg.

Set ICS Double clamping M8, C 860 000

Torque wrenches

3R-614-04
- 4 Nm
3R-614-06
- 6 Nm.

Torque wrenches

3R-914-07
- Torque 7 Nm
3R-914-10L
- Torque 7.8 Nm
3R-914-10
- Torque 10 Nm
3R-914-15
- Torque 15 Nm.

Bridge magnets

C 844 000
- medium [8x12x55]
C 844 100
- strong [8x18x55]
C 844 200
- extra-strong [8x30x55]
C 844 300
- medium [8x12x30].

Bridge magnets round

C 868 000
- medium (Ø20)
C 868 100
- strong (Ø28).
Utilise every hour of the day and night!

An automatic production cell can generate revenue round the clock, seven days a week. Why be satisfied with 40 productive machine-hours a week when the same machine can achieve over 100 additional hours a week? Use every hour of the day and night for production!

WorkPal Compact Servo, WorkPartner 1+, Transformer and Fanuc - four "aces" which boost your productivity and sharpen your competitiveness.

And not least – they bring faster payback on the investments you made.

WorkPal Compact Servo – modest demands, major benefits

WorkPal Compact Servo is a simple step into the world of automation. It’s an easy-to-use, user-friendly pallet changer for automatic changing of pallets in wire EDM machines, for example.

A sliding door gives maximum access to the magazine, making it easier to manage the pallets. The extremely compact unit is simple to install. And what’s more, WorkPal Compact Servo only needs minimal floor space.
Automation

WorkPartner 1+ – can serve two machines
WorkPartner 1+ is an extremely compact unit for changing pallets – on machine tables and at machine spindles in one or two machines. Its modular construction means that magazine capacity is extremely flexible and can be adapted to your company’s needs.

Typical application areas:
+ Milling – changing of workpieces.
+ Grinding – changing of workpieces.
+ Die-sinking EDM – changing of workpieces and electrodes.
+ Wire EDM – changing of workpieces.

Transformer – a modular automation concept
Transformer is a versatile automation concept for a variety of applications in one or more milling machines and/or wire EDM machines, for instance. And changing can be done both in the machine spindle and on the machine table.

The changer unit is completely self-contained and can be adapted to “tailor-made” automation solutions with several types of magazine, as well as a number of options. One, two or three machines in the same production cell.

One clear advantage is the “open architecture” of the system. The customer chooses the machine (or machines) suited to the particular requirements of the business, and a Transformer is added.

Automation – with six-axis Fanuc industrial robot
System 3R offer automation solutions with industrial robots, both stationary and rail versions within the Die & Mold and Precision Production sector.
Fanuc solutions covers applications in terms of ...
... transfer weight from 70-700 kg
... radial reach, up to 3 400 mm
... complexed transfer movements
... parts handling.
### Automation – Accessories

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<td>Grip, 3R-W12-S</td>
<td>For automatic changing of 3R-266.12, 3R-266.12HP and 3R-282.12HP.</td>
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</table>
| Code carrier 4 mm, 3R-863.01-10 | With a pre-programmed unique identity.  
  - Supplied in sets of 10. |
| Code carrier spacer, D-40106 | For mounting code carrier 3R-863.01-10M on pallets.  
  - Supplied in sets of 10. |
| Code carrier 2 mm, 3R-863.01-10M | With a pre-programmed unique identity.  
  - Supplied in sets of 10. |
| Unimatic code carrier fixture, C 960 770 | |
| Fixture with assembled code carrier, C 960 800 | Scope of delivery:  
  - C 960 770 Code tag fixture 3R-863.01 Code tag. |
| Grip, 3R-WP1 | For automatic changing of 3R-206.10, 3R-622.5, 3R-622.6 or customer-made fixtures.  
  - Supplied in sets of 4. |
| Unimatic Locating pins, C 960 780 | Locating pins to all Unimatic pallets, for System 3R gripper.  
  - Supplied in sets of 4. |

See separate publications for further information about WorkPal Compact Servo, WorkPartner 1+, Transformer and Automation solution with industrial Fanuc robot and WorkShopManager – System 3R’s production control software.
## Index

<p>| 3R-6.300-EHS16          | 50 |
| 3R-6.600-VHS            | 50 |
| 3R-60.360SA             | 13 |
| 3R-60.360X              | 13 |
| 3R-200.XJ.X             | 7  |
| 3R-200.1J-U            | 7  |
| 3R-201.5                | 13 |
| 3R-201J                | 35  |
| 3R-202                 | 30  |
| 3R-203                 | 35  |
| 3R-203.66              | 36  |
| 3R-204                 | 35  |
| 3R-205.2               | 32  |
| 3R-206.10              | 49  |
| 3R-207.6               | 33  |
| 3R-209.1               | 45  |
| 3R-209.3               | 45  |
| 3R-209.33              | 45  |
| 3R-209-350             | 42  |
| 3R-209-350.1           | 43  |
| 3R-209-350.2           | 43  |
| 3R-209-350.3           | 44  |
| 3R-209-350.4           | 44  |
| 3R-209-610             | 42  |
| 3R-209-610.1           | 43  |
| 3R-209-610.2           | 43  |
| 3R-209-610.3           | 44  |
| 3R-209-610.4           | 44  |
| 3R-209-860             | 42  |
| 3R-209-860.1           | 43  |
| 3R-209-860.2           | 43  |
| 3R-209-860.3           | 44  |
| 3R-209-860.4           | 44  |
| 3R-213.4               | 33  |
| 3R-216                 | 48  |
| 3R-216.6               | 48  |
| 3R-217-1               | 12, 29 |
| 3R-218S                | 46  |
| 3R-220.3               | 49  |
| 3R-222.2               | 30  |
| 3R-223                 | 35  |
| 3R-223.3               | 35  |
| 3R-225                 | 7  |
| 3R-225.2               | 39  |
| 3R-226.4               | 16  |
| 3R-226.6               | 36  |
| 3R-228E                | 48  |
| 3R-228EI               | 48  |
| 3R-228J                | 48  |
| 3R-228U                | 48  |
| 3R-232                 | 17  |
| 3R-232S               | 17  |
| 3R-237.1              | 25  |
| 3R-237.2              | 25  |
| 3R-237.3              | 38  |
| 3R-237.4              | 38  |
| 3R-237.5              | 38  |
| 3R-238                | 38  |
| 3R-239-66              | 36  |
| 3R-239-XXX            | 37  |
| 3R-239-XXX-D          | 37  |
| 3R-239.1              | 38  |
| 3R-239.2              | 38  |
| 3R-239.3              | 38  |
| 3R-239.24             | 41  |
| 3R-239.25             | 40  |
| 3R-239.26             | 41  |
| 3R-242HP              | 19  |
| 3R-242S-1             | 19  |
| 3R-242S-2             | 19  |
| 3R-242S-3             | 19  |
| 3R-242S-4             | 19  |
| 3R-242S2HP          | 19  |
| 3R-243-2-1          | 36  |
| 3R-252.1              | 30  |
| 3R-261                | 50  |
| 3R-261.1              | 40, 45, 50 |
| 3R-261.1J            | 40, 45, 50 |
| 3R-262HP              | 16  |
| 3R-262.6              | 36  |
| 3R-266.4              | 16  |
| 3R-266.5              | 16  |
| 3R-266.12HP          | 17  |
| 3R-272HP              | 16  |
| 3R-282.12HP          | 16  |
| 3R-292.1             | 21  |
| 3R-292.2             | 21  |
| 3R-292.21             | 21  |
| 3R-292.23             | 26  |
| 3R-292.31             | 22  |
| 3R-292.35             | 24  |
| 3R-292.6HP           | 22  |
| 3R-292.6HP          | 26  |
| 3R-292.6HH          | 26  |
| 3R-292.6HH           | 26  |
| 3R-292.6HH           | 26  |
| 3R-292.6HH           | 26  |
| 3R-292.6HP           | 23  |
| 3R-292.6HP           | 23  |
| 3R-292.6HP           | 23  |
| 3R-292.6HP           | 23  |
| 3R-292.6HP           | 23  |
| 3R-292.6HP           | 23  |
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| 3R-292.6HP           | 23  |</p>
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Optimize the uptime of your equipment with our Customer Services

- Ensuring productivity.
- Reducing running costs and wasted parts.
- Maximizing the return on your System 3R investments.
- Extending the product lifetime of your System 3R equipment while maintaining optimum precision.
- Ensuring robot cell safety satisfies present machine directives.

System 3R’s Customer Services is uniquely positioned to help you maximize the availability, value, precision and productivity of your System 3R equipment. Our cost-effective, customer-centric and expert services put your success at the center, ramp up your productivity and ensure predictable, uninterrupted uptime. System 3R’s service engineers are your expert partners for a wide range of success-triggering services.

For more info ask your local System 3R dealer.

For contact details, please refer to:
www.system3r.com.