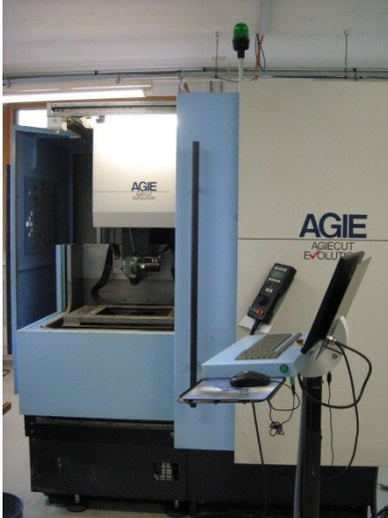
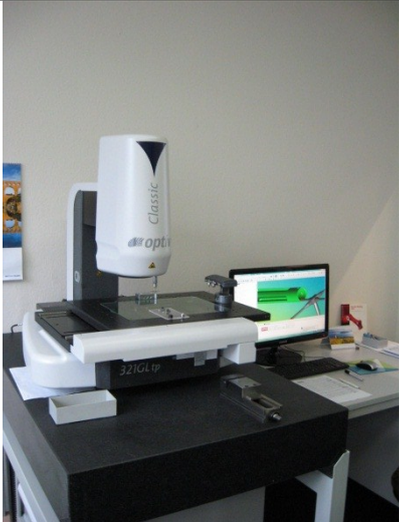


	Bild	Bezeichnung	Verfahr weg
<p>Drahterosion</p>	 <p>A photograph of an AGIE Evolution wire EDM machine. The machine is primarily light blue and white. It features a control console with a monitor and keyboard on the right side. The AGIE logo and 'AGIECUT EVOLUTION' are visible on the machine's body.</p>	<p>Agie Evolution</p>	<p>X: 350 Y: 250 Z: 250</p>
<p>Drahterosion</p>	 <p>A photograph of an AGIE Progress V3 wire EDM machine. The machine has a white and orange color scheme. It is a large industrial machine with a control console on the right. The AGIE logo and 'AGIECUT PROGRESS V3' are visible.</p>	<p>Agie Progress V3</p>	<p>X: 500 Y: 350 Z: 420</p>
<p>Drahterosion</p>	 <p>A photograph of an AGIE Challenge wire EDM machine. The machine is yellow and white. It has a control console on the right side. The AGIE logo and 'AGIECUT CHALLENGE' are visible.</p>	<p>Agie Challenge</p>	<p>X: 500 Y: 350 Z: 250</p>

<p>Drahterosion</p>	 <p>A photograph of an AGIE Challenge wire EDM machine. The machine is primarily yellow and black, with a large vertical spindle. It is situated in a factory environment with overhead lights and a control console to the right.</p>	<p>Agie Challenge</p>	<p>X: 500 Y: 350 Z: 250</p>
<p>Drahterosion</p>	 <p>A photograph of an AGIE 250 SF+F HSS wire EDM machine. The machine has a white base and a light green upper section. It is located in a workshop with other equipment visible in the background.</p>	<p>Agie 250 SF+F HSS</p>	<p>X: 400 Y: 250 Z: 250</p>
<p>Drahterosion</p>	 <p>A photograph of an AGIE 100D wire EDM machine. The machine features a white base and a light green upper section. It is equipped with a control panel and a workpiece mounted on the spindle. The setting is a well-lit industrial environment.</p>	<p>Agie 100D</p>	<p>X: 300 Y: 200 Z: 250</p>

<p>Drahterosion</p>		<p>Agie 120</p>	<p>X: 300 Y: 200 Z: 250</p>
<p>Startbohrung schiessen</p>		<p>Agie Drill</p>	<p>X: 300 Y: 200 Z: 240 ø0.3mm - ø3mm</p>
<p>Senkerosion</p>		<p>Spirit 3</p>	<p>X: 550 Y: 400 Z: 300</p>

<p>Senkerosion</p>		<p>Spirit 3</p>	<p>X: 550 Y: 400 Z: 300</p>
<p>CNC-Fräsen</p>		<p>Mikron VCP 600</p>	<p>X: 600 Y: 450 Z: 450</p>
<p>CNC-Drehen</p>		<p>Schaublin CNC-125</p>	<p>ø-max: 130 L = 440</p>

<p>3D-Messen</p>		<p>Hexagon Optiv321-GL-TP DCC</p>	<p>X: 300 Y: 200 Z: 150</p>
<p>Flachschleifen</p>		<p>ELB</p>	<p>X: 600 Y: 400 Z: 370</p>
<p>Stanzen</p>		<p>Mate</p>	<p>Presskraft 160t</p>

<p>Stanzen</p>		<p>Mate</p>	<p>Presskraft 100t</p>
<p>Stanzen</p>		<p>Mate</p>	<p>Presskraft 70t</p>
<p>Stanzen</p>		<p>Beutler</p>	<p>Presskraft 80t</p>

<p>Stanzen</p>		<p>Hans Schoen</p>	<p>Hydraulische Presse 300KN / 5.5 KW</p>
<p>Stanzen</p>		<p>Balconi</p>	<p>Presskraft 100t</p>

Die Maschinenliste ist nicht vollständig. Diese Liste deckt nur unsere Hauptmöglichkeiten ab. Weitere manuelle und kleinere Maschinen vorhanden. Für Fragen und Machbarkeitsabklärungen stehen wir Ihnen jederzeit gerne zur Verfügung.