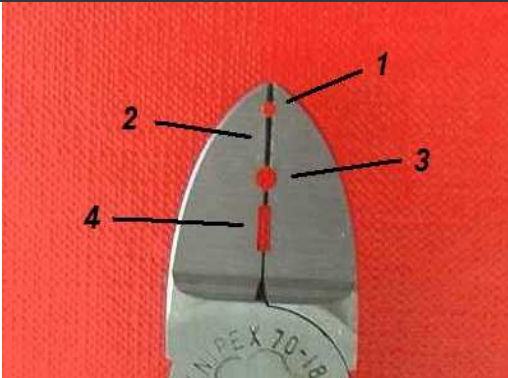
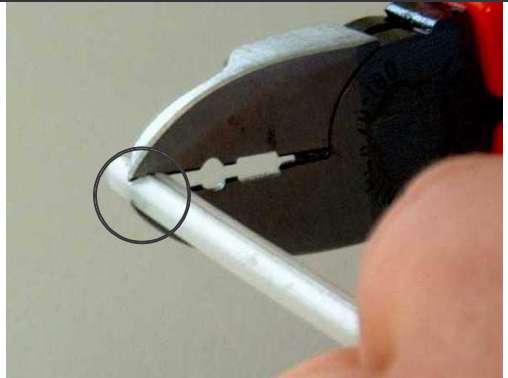
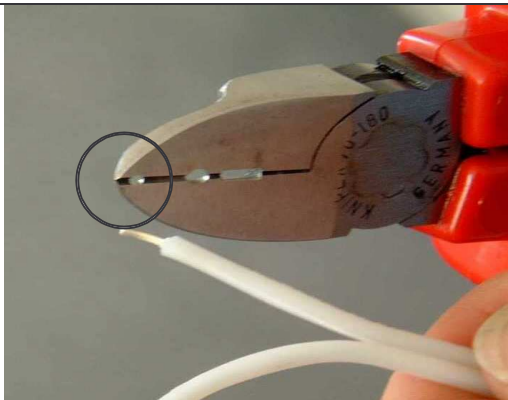
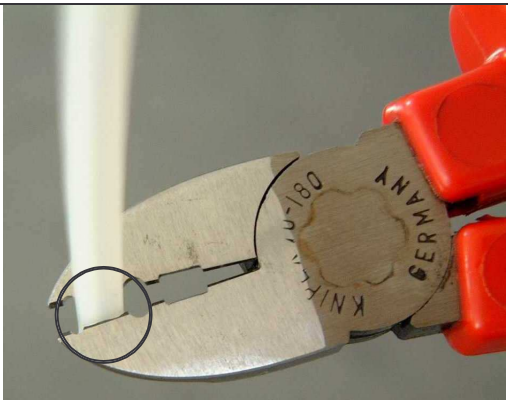
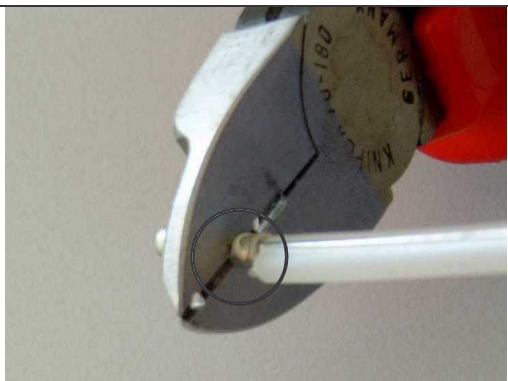
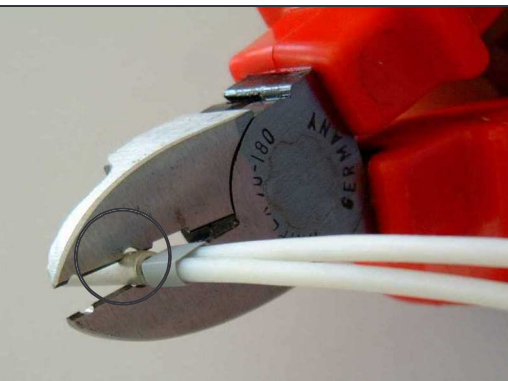
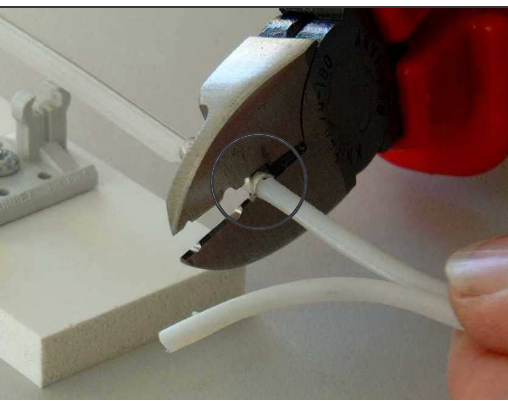



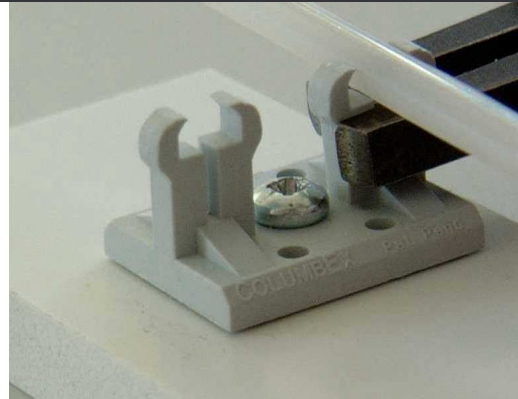
Handhabung der Multi Zange

 <p>A diagram of the Multi Zange tool against a red background. It shows a central vertical rod with four red components: a small red dot at the top (1), a red ring (2), a red ring (3), and a red ring (4) at the bottom. The tool's jaws are visible at the bottom.</p>	 <p>A close-up photograph showing the Multi Zange tool being used to strip a white cable. A black circle highlights the contact point between the tool's jaws and the cable.</p>
<p>Multi Zange - Legende</p>	<p>1 - abisolieren des ColumbEx Profils</p>
 <p>A close-up photograph showing the Multi Zange tool being used to strip a white cable. A black circle highlights the contact point between the tool's jaws and the cable.</p>	 <p>A close-up photograph showing the Multi Zange tool being used to cut a white cable. A black circle highlights the cutting point between the tool's jaws and the cable.</p>
<p>1 - abisolieren des TWIN Kabels</p>	<p>2 - schneiden der Profile oder des TWIN Kabels</p>
 <p>A close-up photograph showing the Multi Zange tool being used to crimp a copper sleeve onto a white profile. A black circle highlights the crimping point.</p>	 <p>A close-up photograph showing the Multi Zange tool being used to crimp a copper sleeve onto a Y-connector. A black circle highlights the crimping point.</p>
<p>3 - verpressen der Kupferhülsen am Profil</p>	<p>3 – verpressen der Kupferhülsen am Y-Connector</p>
 <p>A close-up photograph showing the Multi Zange tool being used to crimp a copper sleeve onto a TWIN cable. A black circle highlights the crimping point.</p>	 <p>A close-up photograph showing the finished crimped connection. A black circle highlights the crimped area.</p>
<p>4 – verpressen der Kupferhülsen am TWIN Kabel</p>	<p>2 Pressungen erhöhen die Sicherheit</p>

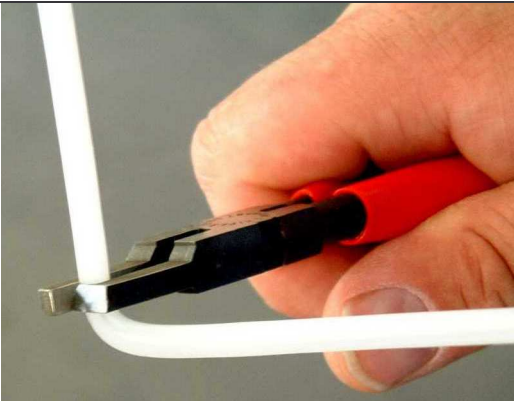
Handhabung der Spreizzange



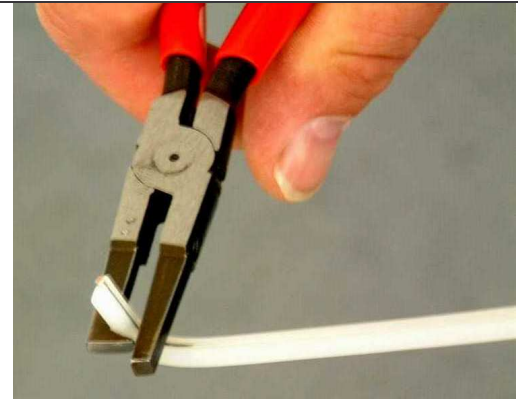
o = Oberseite - spreizen des Haltebocks



einlegen des ColumbEx Profils in den Haltebock



biegen des ColumbEx Profils



formen des ColumbEx Profils