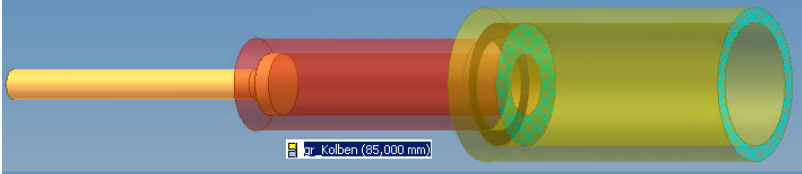
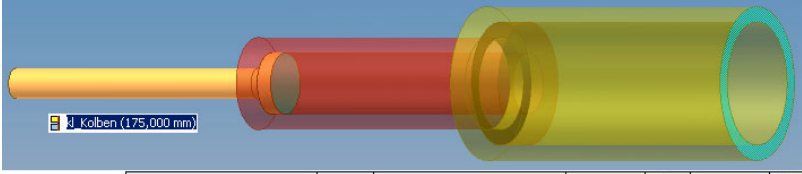
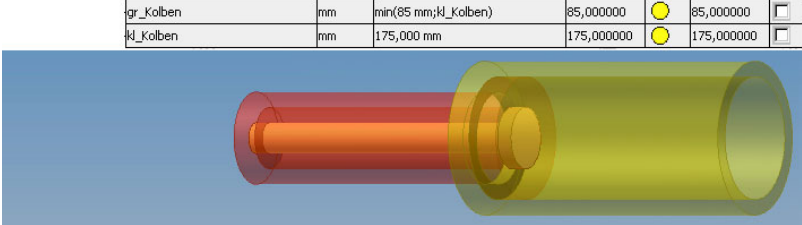
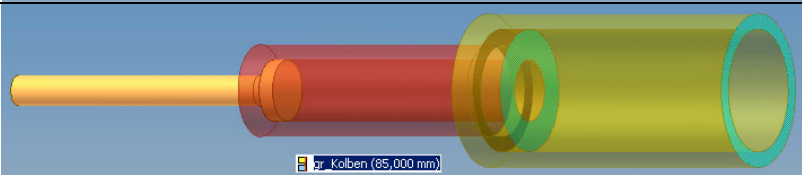
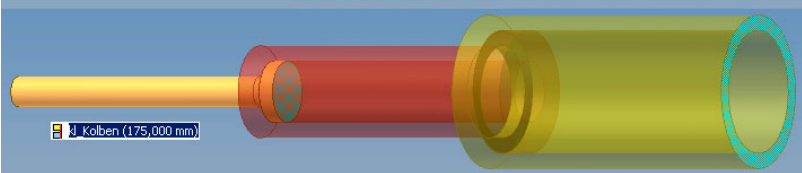
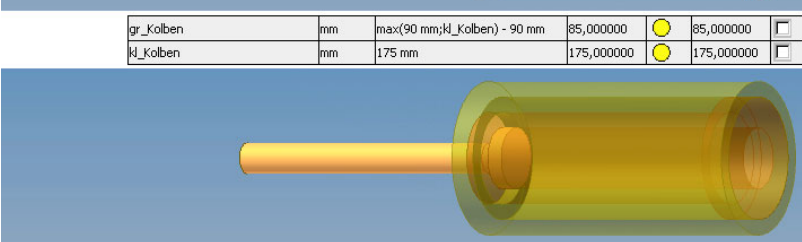
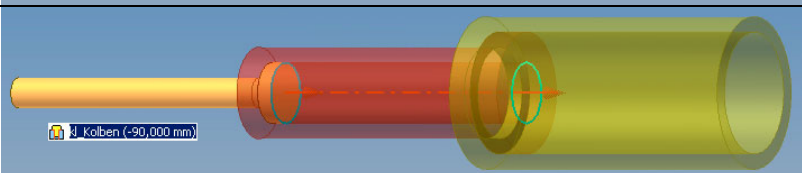
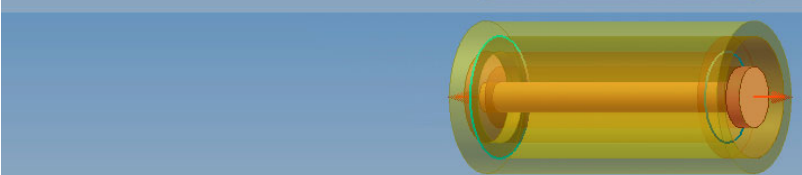
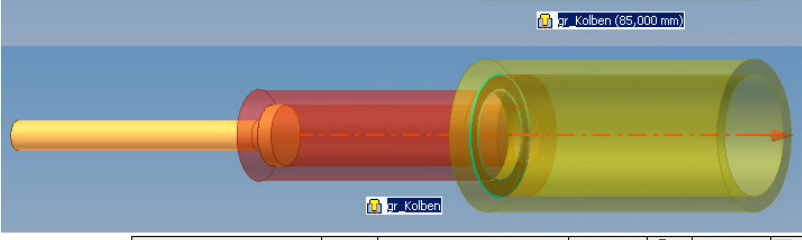


## Mehrstufigen Zylinder bewegen

 <p style="text-align: center; font-size: small;">gr_Kolben (85,000 mm)</p>	<p>Abhängigkeiten brauchen <b><u>gleiche Vorzeichen</u></b></p>														
 <p style="text-align: center; font-size: small;">kl_Kolben (175,000 mm)</p>	<p>Bewegt wird der kleine Kolben</p>														
<table border="1" style="width: 100%; border-collapse: collapse; font-size: x-small;"> <tbody> <tr> <td>gr_Kolben</td> <td>mm</td> <td>min(85 mm;kl_Kolben)</td> <td>85,000000</td> <td><span style="color: yellow;">●</span></td> <td>85,000000</td> <td><input type="checkbox"/></td> </tr> <tr> <td>kl_Kolben</td> <td>mm</td> <td>175,000 mm</td> <td>175,000000</td> <td><span style="color: yellow;">●</span></td> <td>175,000000</td> <td><input type="checkbox"/></td> </tr> </tbody> </table>		gr_Kolben	mm	min(85 mm;kl_Kolben)	85,000000	<span style="color: yellow;">●</span>	85,000000	<input type="checkbox"/>	kl_Kolben	mm	175,000 mm	175,000000	<span style="color: yellow;">●</span>	175,000000	<input type="checkbox"/>
gr_Kolben	mm	min(85 mm;kl_Kolben)	85,000000	<span style="color: yellow;">●</span>	85,000000	<input type="checkbox"/>									
kl_Kolben	mm	175,000 mm	175,000000	<span style="color: yellow;">●</span>	175,000000	<input type="checkbox"/>									
		<p><b>Bewegungsablauf:</b></p> <ul style="list-style-type: none"> <li>großer Kolben fährt aus, dann folgt der kleine Kolben</li> <li>kleiner Kolben fährt ein, dann folgt der große Kolben</li> </ul>													
 <p style="text-align: center; font-size: small;">gr_Kolben (85,000 mm)</p>	<p>Abhängigkeiten brauchen <b><u>gleiche Vorzeichen</u></b></p>														
 <p style="text-align: center; font-size: small;">kl_Kolben (175,000 mm)</p>	<p>Bewegt wird der kleine Kolben</p>														
<table border="1" style="width: 100%; border-collapse: collapse; font-size: x-small;"> <tbody> <tr> <td>gr_Kolben</td> <td>mm</td> <td>max(90 mm;kl_Kolben) - 90 mm</td> <td>85,000000</td> <td><span style="color: yellow;">●</span></td> <td>85,000000</td> <td><input type="checkbox"/></td> </tr> <tr> <td>kl_Kolben</td> <td>mm</td> <td>175 mm</td> <td>175,000000</td> <td><span style="color: yellow;">●</span></td> <td>175,000000</td> <td><input type="checkbox"/></td> </tr> </tbody> </table>		gr_Kolben	mm	max(90 mm;kl_Kolben) - 90 mm	85,000000	<span style="color: yellow;">●</span>	85,000000	<input type="checkbox"/>	kl_Kolben	mm	175 mm	175,000000	<span style="color: yellow;">●</span>	175,000000	<input type="checkbox"/>
gr_Kolben	mm	max(90 mm;kl_Kolben) - 90 mm	85,000000	<span style="color: yellow;">●</span>	85,000000	<input type="checkbox"/>									
kl_Kolben	mm	175 mm	175,000000	<span style="color: yellow;">●</span>	175,000000	<input type="checkbox"/>									
		<p><b>Bewegungsablauf:</b></p> <ul style="list-style-type: none"> <li>kleiner Kolben fährt aus, dann folgt der große Kolben</li> <li>großer Kolben fährt ein, dann folgt der kleine Kolben</li> </ul>													
 <p style="text-align: center; font-size: small;">kl_Kolben (-90,000 mm)</p>	<p>Abhängigkeiten brauchen <b><u>ungleiche Vorzeichen</u></b></p>														
 <p style="text-align: center; font-size: small;">gr_Kolben (85,000 mm)</p>	<p>Bewegt wird der kleine Kolben</p>														
<table border="1" style="width: 100%; border-collapse: collapse; font-size: x-small;"> <tbody> <tr> <td>kl_Kolben</td> <td>mm</td> <td>-90,000 mm</td> <td>-90,000000</td> <td><span style="color: yellow;">●</span></td> <td>-90,000000</td> <td><input type="checkbox"/></td> </tr> <tr> <td>gr_Kolben</td> <td>mm</td> <td>max(-85 mm;kl_Kolben) + 85 mm</td> <td>0,000000</td> <td><span style="color: yellow;">●</span></td> <td>0,000000</td> <td><input type="checkbox"/></td> </tr> </tbody> </table>		kl_Kolben	mm	-90,000 mm	-90,000000	<span style="color: yellow;">●</span>	-90,000000	<input type="checkbox"/>	gr_Kolben	mm	max(-85 mm;kl_Kolben) + 85 mm	0,000000	<span style="color: yellow;">●</span>	0,000000	<input type="checkbox"/>
kl_Kolben	mm	-90,000 mm	-90,000000	<span style="color: yellow;">●</span>	-90,000000	<input type="checkbox"/>									
gr_Kolben	mm	max(-85 mm;kl_Kolben) + 85 mm	0,000000	<span style="color: yellow;">●</span>	0,000000	<input type="checkbox"/>									
		<p><b>Bewegungsablauf:</b></p> <ul style="list-style-type: none"> <li>beide Kolben fahren gleichzeitig aus und ein</li> </ul>													