









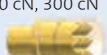


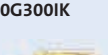

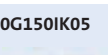
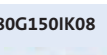
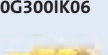


## Insulating Caps Overview

<b>F075</b>	<b>Order Example</b> Spring Force Inner- $\varnothing$ A Outer- $\varnothing$ B Overlap C	<b>F07506B130G200IK04</b> 200 cN $\varnothing$ 1,3 mm $\varnothing$ 1,7 mm 0,4 mm				
<b>F875</b>	<b>Order Example</b> Spring Force Inner- $\varnothing$ A Outer- $\varnothing$ B Overlap C	<b>F87506B100G135IK05</b> 135 cN $\varnothing$ 1,0 mm $\varnothing$ 1,9 mm 0,5 mm				
<b>F832</b>	<b>Order Example</b> Spring Force Inner- $\varnothing$ A Outer- $\varnothing$ B Overlap C	<b>F83205S0008L650IK10</b> 650 cN $\varnothing$ 0,8 mm $\varnothing$ 2,0 mm 1,0 mm				
<b>F822</b>	<b>Order Example</b> Spring Force Inner- $\varnothing$ A Outer- $\varnothing$ B Overlap C	<b>FF82205S0007L650IK15</b> 650 cN $\varnothing$ 0,8 mm $\varnothing$ 2,0 mm 1,5 mm		<b>F82205S0007L650IK25</b> 650 cN $\varnothing$ 0,8 mm $\varnothing$ 2,0 mm 2,5 mm		<b>F82205S0008L650IK10</b> 650 cN $\varnothing$ 0,8 mm $\varnothing$ 2,0 mm 1,0 mm
<b>F733</b>	<b>Order Example</b> Spring Force Inner- $\varnothing$ A Outer- $\varnothing$ B Overlap C	<b>F73306B180G150IK05</b> 150 cN, 300cN $\varnothing$ 1,8 mm $\varnothing$ 2,6 mm 0,5 mm		<b>F73306B230G150IK05</b> 150 cN $\varnothing$ 2,3 mm $\varnothing$ 3,1 mm 0,5 mm		<b>F73306B300G300IK05</b> 300 cN $\varnothing$ 3,0 mm $\varnothing$ 3,8 mm 0,5 mm
<b>F732</b>	<b>Order Example</b> Spring Force Inner- $\varnothing$ A Outer- $\varnothing$ B Overlap C	<b>F73206B120GxxxIK05</b> 150 cN, 300cN $\varnothing$ 1,2 mm $\varnothing$ 2,0 mm 0,5 mm		<b>F73206B120G150IK60</b> 150 cN $\varnothing$ 1,2 mm $\varnothing$ 2,0 mm 6,0 mm		<b>F73206B130G150IK05</b> 150 cN $\varnothing$ 1,5 mm $\varnothing$ 2,2 mm 0,5 mm
<b>F100</b>	<b>Order Example</b> Spring Force Inner- $\varnothing$ A Outer- $\varnothing$ B Overlap C	<b>F10005B150GxxxIK04</b> 100 cN $\varnothing$ 1,5 mm $\varnothing$ 2,2 mm 0,4 mm		<b>F10006B150GxxxIK04</b> 100 cN, 200 cN, 300 cN $\varnothing$ 1,5 mm $\varnothing$ 2,2 mm 0,4 mm		<b>F10006B200GxxxIK04</b> 200 cN, 300 cN $\varnothing$ 2,0 mm $\varnothing$ 3,2 mm 0,4 mm
<b>F100</b>	<b>Order Example</b> Spring Force Inner- $\varnothing$ A Outer- $\varnothing$ B Overlap C	<b>F10006B350G300IK10</b> 300 cN $\varnothing$ 3,5 mm $\varnothing$ 4,2 mm 1,0 mm		<b>F10006B370G300IK36</b> 300 cN $\varnothing$ 3,7 mm $\varnothing$ 4,4 mm 3,6 mm		<b>F10017B150G200IK04</b> 200 cN $\varnothing$ 1,5 mm $\varnothing$ 2,2 mm 0,4 mm
<b>F588</b>	<b>Order Example</b> Spring Force Inner- $\varnothing$ A Outer- $\varnothing$ B Overlap C	<b>F58841B150G300IK</b> 300 cN $\varnothing$ 1,5 mm $\varnothing$ 2,2 mm 0,4 mm		<b>F58841B150G300IK045</b> 300 cN $\varnothing$ 1,5 mm $\varnothing$ 2,2 mm 0,4 mm		
<b>F772</b>	<b>Order Example</b> Spring Force Inner- $\varnothing$ A Outer- $\varnothing$ B Overlap C	<b>F77206B120G150IK05</b> 150 cN $\varnothing$ 1,2 mm $\varnothing$ 2,0 mm 0,5 mm		<b>F77206B180G150IK08</b> 150 cN $\varnothing$ 1,8 mm $\varnothing$ 2,6 mm 0,8 mm		<b>F77206B200G150IK05</b> 150 cN $\varnothing$ 2,0 mm $\varnothing$ 2,8 mm 0,5 mm
<b>F786</b>	<b>Order Example</b> Spring Force Inner- $\varnothing$ A Outer- $\varnothing$ B Overlap C	<b>F78606B400G300IK06</b> 300 cN $\varnothing$ 4,0 mm $\varnothing$ 4,8 mm 0,6 mm		<b>F78606B400G300IK17</b> 300 cN $\varnothing$ 4,0 mm $\varnothing$ 4,8 mm 1,7 mm	