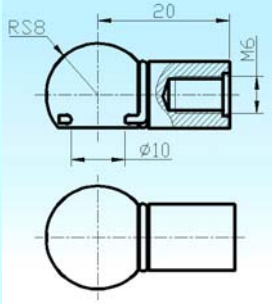

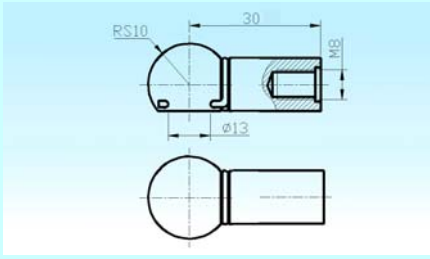



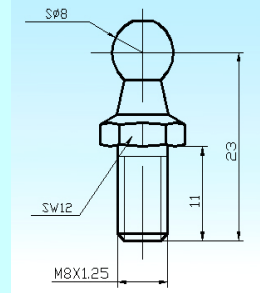

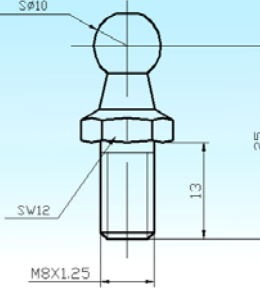

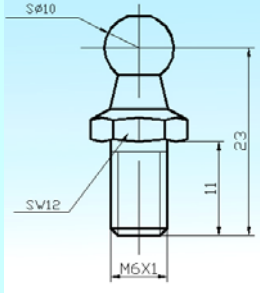

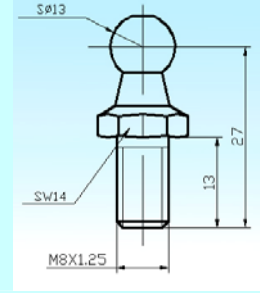

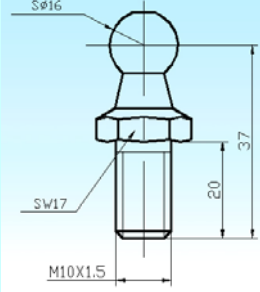

End fittings B series:

Ending fitting No.	Dimensional sketch	Picture
<p style="text-align: center;">B1</p>	 <p>The sketch shows a side view and a top view of fitting B1. The side view features a spherical end with a radius of R38, a total length of 20, and a diameter of $\phi 10$. The threaded section is M6. The top view shows a cylindrical body with a diameter of $\phi 10$.</p>	 <p>A photograph of the B1 fitting, showing its spherical end and cylindrical body.</p>
<p style="text-align: center;">B2</p>	 <p>The sketch shows a side view and a top view of fitting B2. The side view features a spherical end with a radius of R10, a total length of 30, and a diameter of $\phi 13$. The threaded section is M8. The top view shows a cylindrical body with a diameter of $\phi 13$.</p>	 <p>A photograph of the B2 fitting, showing its spherical end and cylindrical body.</p>


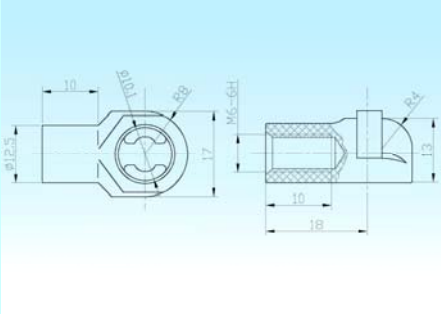
End fittings C series:

Ending fitting No.	Dimensional sketch	Picture
C1		
C2		
C3		
C4		
C5		

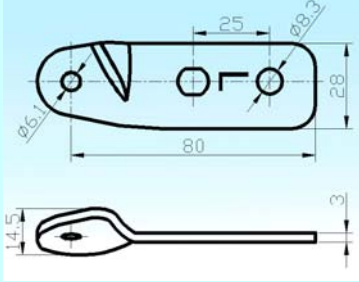

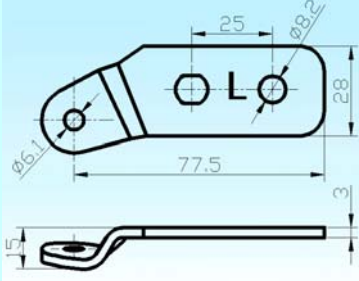

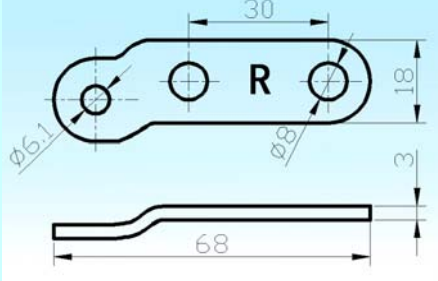

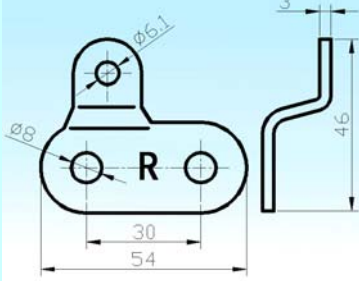

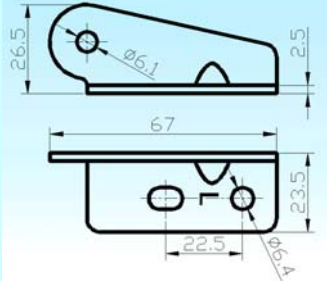

End fittings Q series:

Ending fitting No.	Dimensional sketch	Picture
<p style="text-align: center;">Q1</p>	 <p>Technical drawing of fitting Q1 showing dimensions: Sϕ8, SW12, M8X1.25, 11, 23.</p>	 <p>Two black plastic fittings Q1 shown from different perspectives.</p>
<p style="text-align: center;">Q2</p>	 <p>Technical drawing of fitting Q2 showing dimensions: Sϕ10, SW12, M8X1.25, 13, 25.</p>	 <p>Two black plastic fittings Q2 shown from different perspectives.</p>
<p style="text-align: center;">Q3</p>	 <p>Technical drawing of fitting Q3 showing dimensions: Sϕ10, SW12, M6X1, 11, 23.</p>	 <p>Two black plastic fittings Q3 shown from different perspectives.</p>
<p style="text-align: center;">Q4</p>	 <p>Technical drawing of fitting Q4 showing dimensions: Sϕ13, SW14, M8X1.25, 13, 27.</p>	 <p>Two black plastic fittings Q4 shown from different perspectives.</p>
<p style="text-align: center;">Q5</p>	 <p>Technical drawing of fitting Q5 showing dimensions: Sϕ16, SW17, M10X1.5, 20, 37.</p>	 <p>Two black plastic fittings Q5 shown from different perspectives.</p>

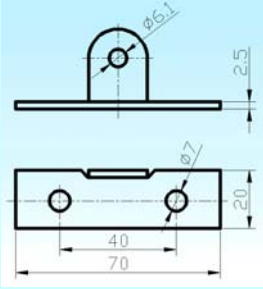

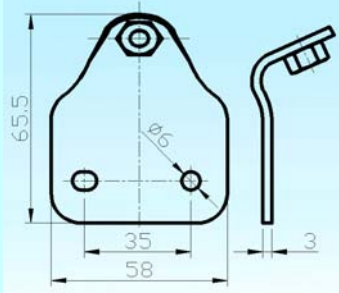

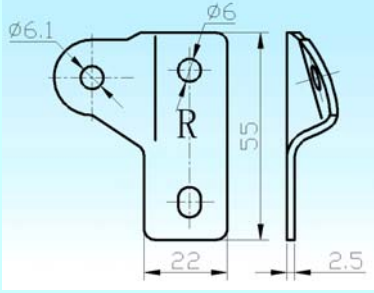

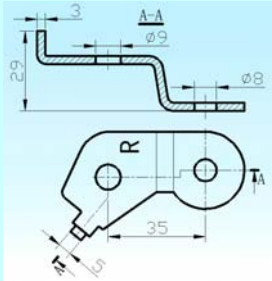

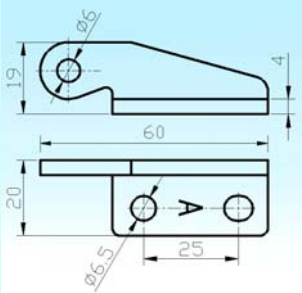

End fittings P series:

Ending fitting No.	Dimensional sketch	Picture
P1		
P2		
P3		
P4		
P5		

End fittings R series:

Ending fitting No.	Dimensional sketch	Picture
R1	 <p>Dimensional sketch of R1 fitting showing a top view with dimensions: total length 80, distance from end to first hole 25, hole diameter $\phi 6.1$, hole diameter $\phi 8.3$, and thickness 2.8. A side view shows a length of 14.5 and a thickness of 3.</p>	 <p>Photograph of the R1 fitting, a black metal component with two circular holes and a pointed end.</p>
R2	 <p>Dimensional sketch of R2 fitting showing a top view with dimensions: total length 77.5, distance from end to first hole 25, hole diameter $\phi 6.1$, hole diameter $\phi 8.2$, and thickness 2.8. A side view shows a length of 5 and a thickness of 3.</p>	 <p>Photograph of the R2 fitting, a black metal component with three circular holes and a curved end.</p>
R3	 <p>Dimensional sketch of R3 fitting showing a top view with dimensions: total length 68, distance between holes 30, hole diameter $\phi 6.1$, hole diameter $\phi 8$, and thickness 1.8. A side view shows a length of 68 and a thickness of 3.</p>	 <p>Photograph of the R3 fitting, a black metal component with three circular holes and rounded ends.</p>
R4	 <p>Dimensional sketch of R4 fitting showing a top view with dimensions: total length 54, distance between holes 30, hole diameter $\phi 6.1$, hole diameter $\phi 8$, and thickness 3. A side view shows a length of 46 and a thickness of 3.</p>	 <p>Photograph of the R4 fitting, a black metal component with three circular holes and a curved end.</p>
R5	 <p>Dimensional sketch of R5 fitting showing a top view with dimensions: total length 67, distance from end to first hole 26.5, hole diameter $\phi 6.1$, hole diameter $\phi 6.4$, and thickness 2.5. A side view shows a length of 23.5 and a thickness of 2.5.</p>	 <p>Photograph of the R5 fitting, a black metal component with two circular holes and a curved end.</p>

End fittings R series:

Ending fitting No.	Dimensional sketch	Picture
<p style="text-align: center;">R6</p>	 <p>Technical drawing of fitting R6 showing a top view with a semi-circular top edge, a hole with diameter $\phi 6.1$, and a thickness of 2.5. The bottom view shows a rectangular base with a width of 70, a central hole with diameter $\phi 7$, and two side holes. The distance between the side holes is 40, and the total height of the base is 20.</p>	 <p>Photograph of the R6 fitting, a black plastic component with a semi-circular top edge and two circular holes on the base.</p>
<p style="text-align: center;">R7</p>	 <p>Technical drawing of fitting R7 showing a top view with a rounded top edge, a hole with diameter $\phi 6$, and two side holes. The overall height is 65.5, the width between side holes is 35, and the total width is 58. A side view shows a curved top edge with a thickness of 3.</p>	 <p>Photograph of the R7 fitting, a black plastic component with a rounded top edge and two circular holes on the base.</p>
<p style="text-align: center;">R8</p>	 <p>Technical drawing of fitting R8 showing a top view with a hole with diameter $\phi 6.1$, a hole with diameter $\phi 6$, and a hole with diameter $\phi 8$. The overall height is 55, and the width between the side holes is 22. A side view shows a curved top edge with a thickness of 2.5.</p>	 <p>Photograph of the R8 fitting, a black plastic component with a curved top edge and three circular holes on the base.</p>
<p style="text-align: center;">R9</p>	 <p>Technical drawing of fitting R9 showing a top view with a hole with diameter $\phi 9$, a hole with diameter $\phi 8$, and a hole with diameter $\phi 6$. The overall height is 29, and the width between the side holes is 35. A side view shows a curved top edge with a thickness of 3.</p>	 <p>Photograph of the R9 fitting, a black plastic component with a curved top edge and three circular holes on the base.</p>
<p style="text-align: center;">R10</p>	 <p>Technical drawing of fitting R10 showing a top view with a hole with diameter $\phi 6$, a hole with diameter $\phi 6.5$, and a hole with diameter $\phi 8$. The overall height is 19, and the width between the side holes is 60. A side view shows a curved top edge with a thickness of 4.</p>	 <p>Photograph of the R10 fitting, a black plastic component with a curved top edge and three circular holes on the base.</p>

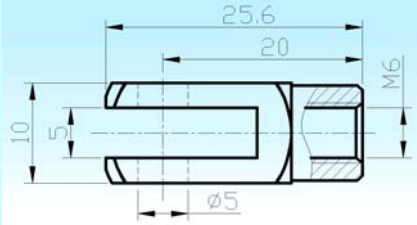

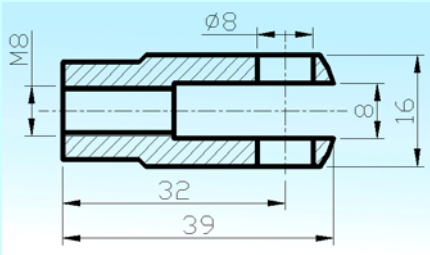

End fittings R series:

Ending fitting No.	Dimensional sketch	Picture
<p style="text-align: center;">R11</p>		
<p style="text-align: center;">R12</p>		
<p style="text-align: center;">R13</p>		
<p style="text-align: center;">R14</p>		
<p style="text-align: center;">R15</p>		

End fittings R series:

Ending fitting No.	Dimensional sketch	Picture
<p style="text-align: center;">R16</p>		
<p style="text-align: center;">R17</p>		
<p style="text-align: center;">R18</p>		
<p style="text-align: center;">R19</p>		
<p style="text-align: center;">R20</p>		

End fittings U series:

<i>Ending fitting No.</i>	<i>Dimensional sketch</i>	<i>Picture</i>
U1	 <p>Technical drawing of fitting U1 showing dimensions: total length 25.6, distance from end to hole center 20, hole diameter $\phi 5$, total width 10, distance from end to hole edge 5, and thread specification M6.</p>	 <p>Photograph of the U1 fitting, a cylindrical metal component with a hole on one side and a threaded end.</p>
U2	 <p>Technical drawing of fitting U2 showing dimensions: total length 39, distance from end to hole center 32, hole diameter $\phi 8$, total width 16, distance from end to hole edge 8, and thread specification M8.</p>	 <p>Photograph of the U2 fitting, a cylindrical metal component with a hole on one side and a threaded end.</p>

End fittings F series:

<i>Ending fitting No.</i>	<i>Dimensional sketch</i>	<i>Picture</i>
<p style="text-align: center;">F1</p>		
<p style="text-align: center;">F2</p>		