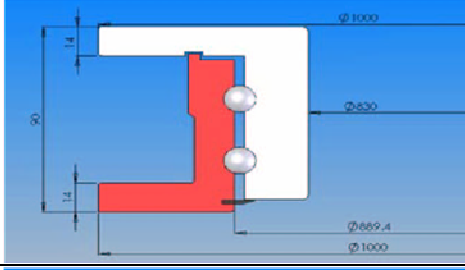
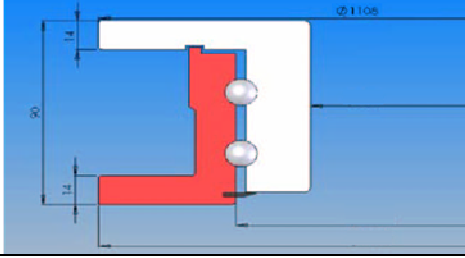
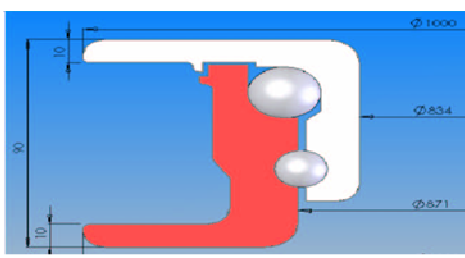
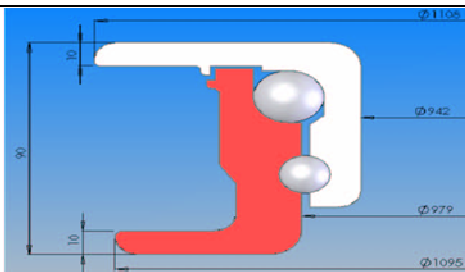
 <p>Technical drawing showing a cross-section of the KHSR1000 ball race. Dimensions include: overall height 60, top flange thickness 12, bottom flange thickness 12, outer diameter of the top flange <math>\varnothing 1000</math>, ball diameter <math>\varnothing 830</math>, and a specific diameter <math>\varnothing 887.3</math> at the bottom flange.</p>	<p><b>KHSR1000</b></p> <p>D Rating 240KN 60x1000mm Low Profile</p>
 <p>Technical drawing showing a cross-section of the KHDR1000 ball race. Dimensions include: overall height 90, top flange thickness 14, bottom flange thickness 14, outer diameter of the top flange <math>\varnothing 1000</math>, ball diameter <math>\varnothing 830</math>, and a specific diameter <math>\varnothing 889.4</math> at the bottom flange.</p>	<p><b>KHDR1000</b></p> <p>D Rating 260KN 90x1000mm High Profile</p>
 <p>Technical drawing showing a cross-section of the KHDR1100 ball race. Dimensions include: overall height 90, top flange thickness 14, bottom flange thickness 14, outer diameter of the top flange <math>\varnothing 1108</math>, and ball diameter <math>\varnothing 830</math>.</p>	<p><b>KHDR1100</b></p> <p>D Rating 260KN 90x1100mm High Profile</p>
 <p>Technical drawing showing a cross-section of the 90/1000.24J ball race. Dimensions include: overall height 90, top flange thickness 10, bottom flange thickness 10, outer diameter of the top flange <math>\varnothing 1000</math>, ball diameter <math>\varnothing 847</math>, and a specific diameter <math>\varnothing 980</math> at the bottom flange.</p>	<p><b>90/1000.24J</b></p> <p>D Rating 173KN 90x1000mm High Profile Single Race</p>
 <p>Technical drawing showing a cross-section of the 90S/1000BKH ball race. Dimensions include: overall height 90, top flange thickness 10, bottom flange thickness 10, outer diameter of the top flange <math>\varnothing 1000</math>, ball diameter <math>\varnothing 834</math>, and a specific diameter <math>\varnothing 671</math> at the bottom flange.</p>	<p><b>90S/1000BKH</b></p> <p>D Rating 190KN 90x1000mm High Profile</p> <p>Bottom Flange Dia. 987mm</p>
 <p>Technical drawing showing a cross-section of the 90S/1100KH ball race. Dimensions include: overall height 90, top flange thickness 10, bottom flange thickness 10, outer diameter of the top flange <math>\varnothing 1108</math>, ball diameter <math>\varnothing 942</math>, and a specific diameter <math>\varnothing 979</math> at the bottom flange.</p>	<p><b>90S/1100KH</b></p> <p>D Rating 260KN 90x1100mm high profile</p>