
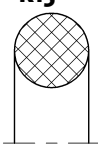
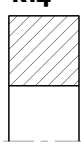

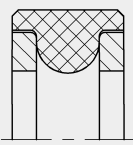
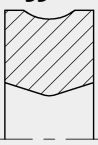
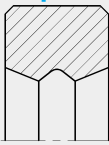

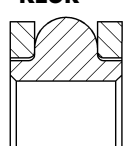
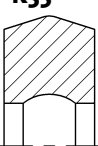
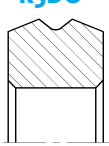

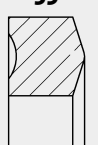
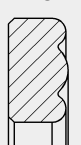
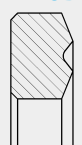



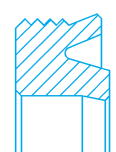
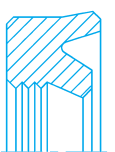
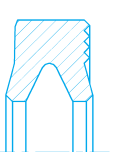
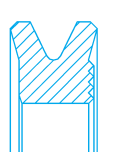
# Static seals

Beside the conventional O-rings and square-rings Seal-Jet® offers a standard range of specialized seals for static applications. Most of below listed profiles fit in standard O-ring-grooves ( housings) and can be substituted easily without any rework of housing dimensions.

Application	static	Profiles			
<b>universal</b>		<b>R13</b> 	<b>R14</b> 		<b>universal type</b> most common and simple seal profiles with proven reliability in multiple applications in every sector of industry.
<b>inside sealing</b>		<b>S20R</b> 	<b>S35</b> 	<b>R4DI</b> 	<b>inside sealing type</b> interference fit on outside diameter assures stable fit in the housing and reliable performance at all pressures.
<b>outside sealing</b>		<b>K20R</b> 	<b>K35</b> 	<b>R5DO</b> 	<b>outside sealing type</b> interference fit on inside diameter assures stable fit in the housing and reliable performance at all pressures.
<b>axial sealing</b>		<b>R35</b> 	<b>R20</b> 	<b>R20DA</b> 	<b>axial sealing type</b> robust profiles mainly used as flange seals, inside or outside pressurization possible. direction of pressurization (from inside or outside) must be indicated when ordering the seal.

For material data, temperature- and pressure limitations please refer to the respective entries in the profile description.

In addition to our standard range of static seals we certainly do offer special tailor-made static seal profiles to satisfy the very specific needs of every customer, in every industry.

Special application	static	Profiles				
<b>tailormade solutions</b>						these special profiles are examples for our wide and flexible product range.