

# Kepeco **Sealing** Supplies

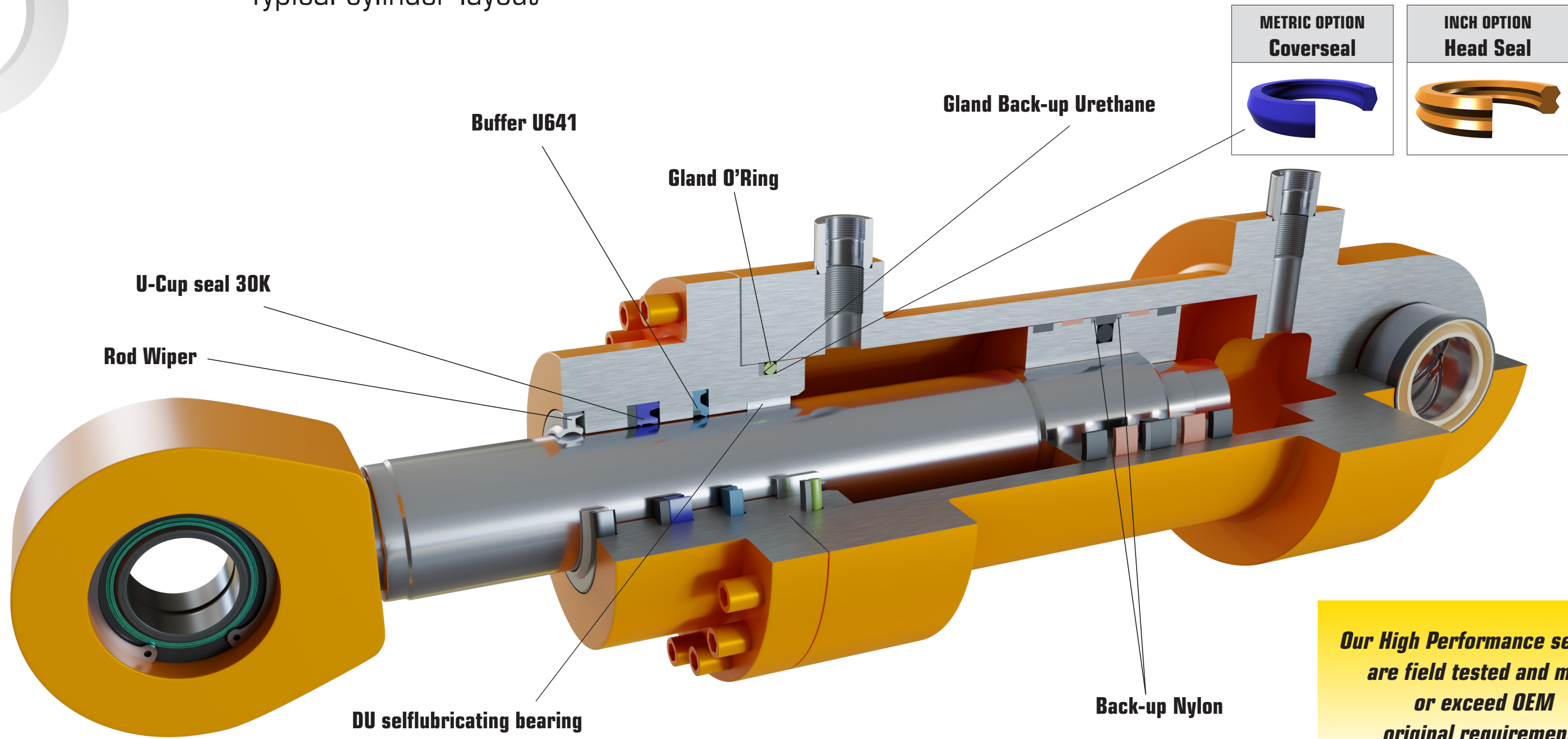
## HIGH PERFORMANCE MOBILE EQUIPMENT KITS



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
Typical cylinder layout




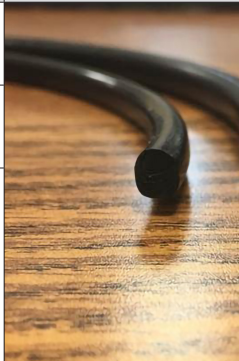
***Our High Performance seal kits  
are field tested and meet  
or exceed OEM  
original requirements.***





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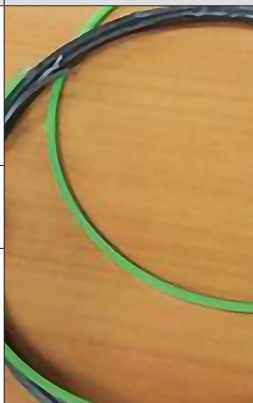
	<b>Buffer U641</b>	
<b>Problems</b>	Hydrolysis, heat aging, compression set against bio fuels.	
<b>Solutions</b>	Change to Freudenberg's premium U641 buffer material.	
<b>Benefits</b>	High extrusion resistance allows operating pressure of 41 MPa/6000 PSI Improved stability in temperatures up to 230 °F/110 °C = improved compression set. Outstandingly suited for mineral and biodegradable hydraulics fluids.	

	<b>Secondary U-Cup seal</b>	
<b>Problems</b>	Hydrolysis, heat aging, compression set against bio fuels.	
<b>Solutions</b>	Change to Freudenberg's 30K U-cup seal with double lip.	
<b>Benefits</b>	Improved double lip profile adds heel stabilizing lip and increased oil retention to the rod for lower friction. Higher extrusion limits allows operating pressures of 50 MPa/7250 PSI. Improved stability in temperatures from -31 °F to 250 °F/-35 °C to 120 °C = improved compression set. Outstandingly suited for mineral and biodegradable hydraulics fluids. Hydrolysis resistant.	

	<b>Gland O'Ring</b>	
<b>Problems</b>	Heat aging and compression set. O'ring conforms to groove.	
<b>Solutions</b>	Move to "Specially Formulated" and lab tested low compression set material.	
<b>Benefits</b>	Improved stability in temperatures from -22 °F to 300 °F/-30 °C to 150 °C. Increased resistance to compression set. Excellent abrasion resistance. Superior fluid resistance.	

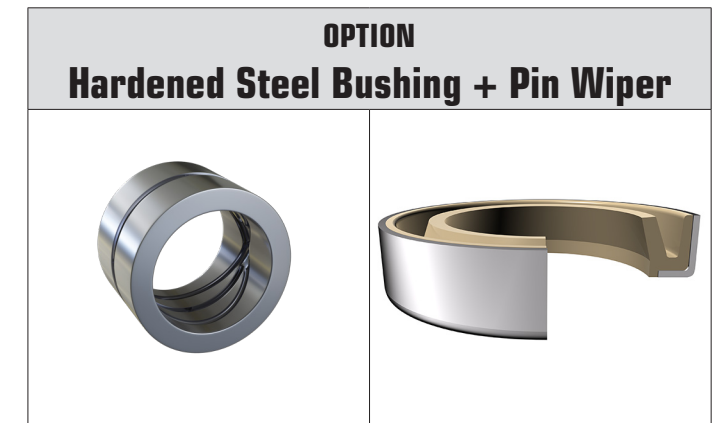
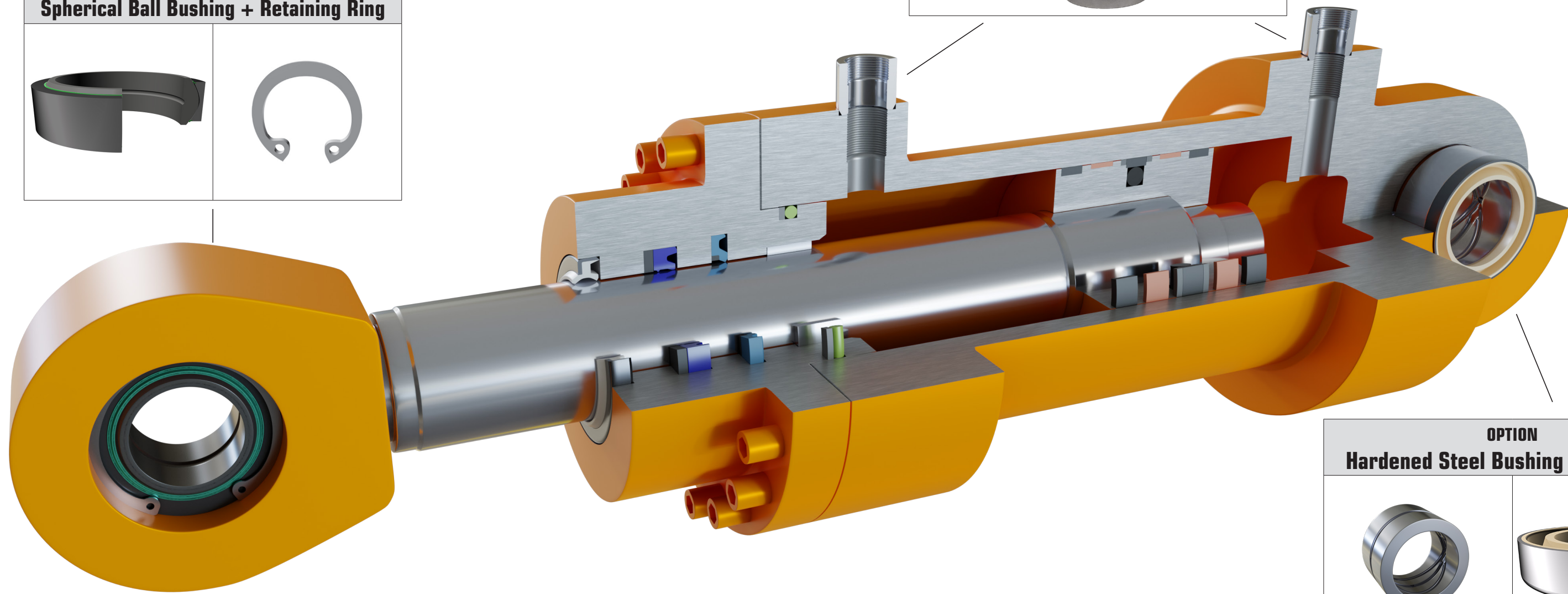
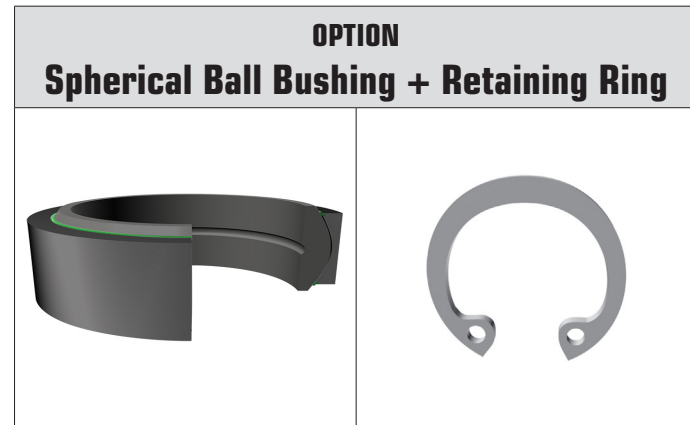
	<b>Urethane Gland Back-up</b>	
<b>Problems</b>	Extruding under pressure and breathing.	
<b>Solutions</b>	Move to specially formulated shore D material to improve extrusion resistance.	
<b>Benefits</b>	Increased pressure resistance using 60 shore D.	

	<b>Coverseal PU 83 or Head Seal</b>	
<b>Problems</b>	"Shock Loading".	
<b>Solutions</b>	Move to cover seal or head seal profile.	
<b>Benefits</b>	Improved sealing function at low and high pressure conditions. Minimal deformation, even at a high pressure. Very high extrusion resistance. Very low compression-set. Easy installation, no twisting. For use in standard grooves. Available in various compounds.	

	<b>Back-up Nylon</b>	
<b>Problems</b>	Current thermoplastic 3mm x 3mm anti-extrusion rings (market knows them as green) are extruding and blowing out under pressure spikes/shock loading.	
<b>Solutions</b>	Move to high tensile strength filled nylon with internally lubricated additives.	
<b>Benefits</b>	Increased extrusion resistance by using nylon with strength filler. Increased heat resistance up to 440 °F/240 °C. Increased media compatibility. Machine finished for tight tolerances.	

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Additional parts available





# XPRESS

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- DYNAMAX®
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- FPM – FKM
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- NBR
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- PEEK
- POLYURETHANE
- SILICONE
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