

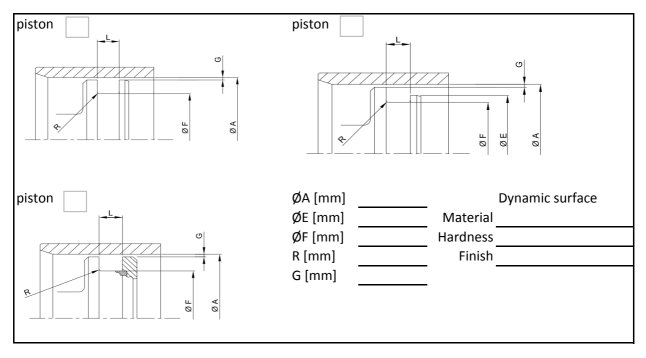


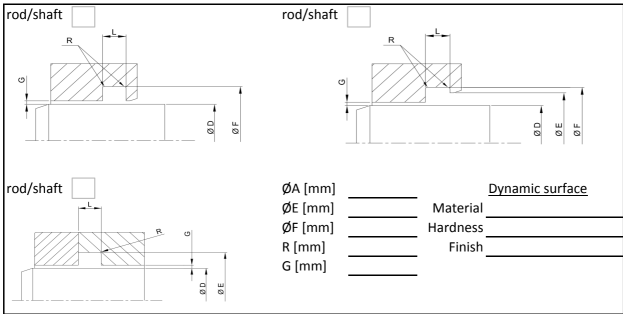
TECHNICAL APPLICATION FORM

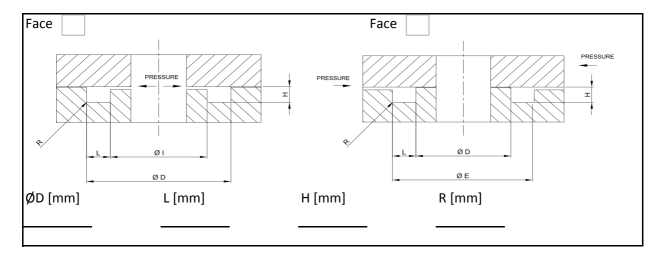
This form helps HD Slippers Staff to offer and advise for the better sealing solution and can avoid misunderstanding and problems during seal installation and operation

Equipment/a	application	1					
Existing application				New application			
Reason for change in case of existing application							
Price		Delivery		Performar	ice		
<u>Notes</u>							
<u>Motion</u>							
Static		Reciprocating		Oscillatory Rotary			
Product type	<u>2</u>						
Rod/shaft		Piston	Piston		ice	External Fa	ice
Wiper Bearing/guiding ring Back-up ring							
Operating pa	arameters	1	<u>minimum</u>	<u>ope</u>	rating	<u>maximum</u>	
	emperatu Pressure	ire .					-
Stroke len Cicle rate		ght					- -
	speed	- -					<u>.</u>
Media _ Approvals			Notes				

Hardware specifications







SPACE FOR FREE DRAW Please indicate or draw any hole/chamfer/groove that could obstruct installation Notes