



## **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	/Application							
Existing Application					New Application			
Reason for change in case of existing application								
Feasibility		Lead Time			Technical A	dvice		
Notes								
Motion								
Static		Reciprocating			Oscillatory		Rotary	
Product type								
Piston		Rod/Shaft			Internal Face		External Face	
Wiper		Guiding Ring		Back-up Ring				
Operating parameters Temperature Pressure			minimum		operating	maximur	<u>n</u>	
		-					_	
	Stroke Lenght	t _					_	
	Speed	-						
Media Approvals			Notes					

#### **Hardware specifications**



## SPACE FOR FREE DRAW

### Please indicate or draw any hole/chamfer/groove that could obstruct installation

Notes