



SCHEDA TECNICA DELL' APPLICAZIONE

Questo modulo aiuta lo staff tecnico di HD Slippers a offrire la migliore soluzione e può evitare incomprensioni ed il verificarsi di problemi in fase di montaggio e funzionamento

Macchinario/applicazione _____

Applicazione esistente Nuovo progetto

Motivo del contatto in caso di applicazione esistente

Prezzo Consegne Malfunzionamenti

Note

Movimento

Statico lineare alternato Oscillatorio Rotante

Tipo di tenuta

Stelo/Albero Pistone Frontale/Flangia

Raschiatore Anello Guida Anello Antiestrusore

Parametri operativi

minimo

operativo

massimo

Temperatura

Pressione

Corsa

Frequenza

Velocità

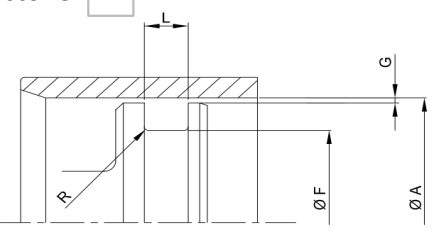
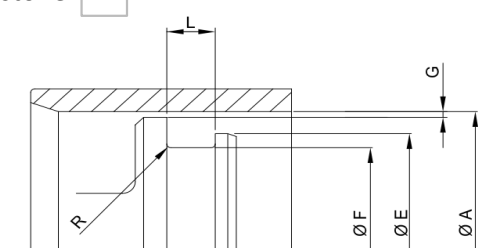
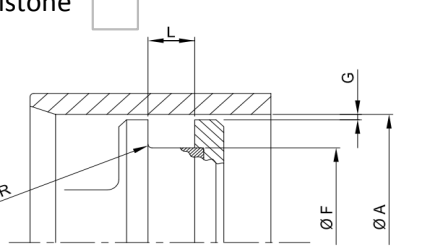
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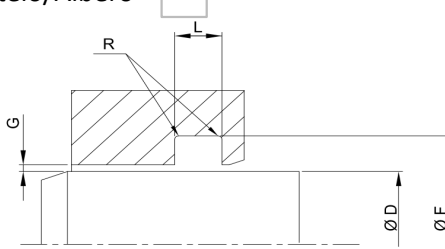
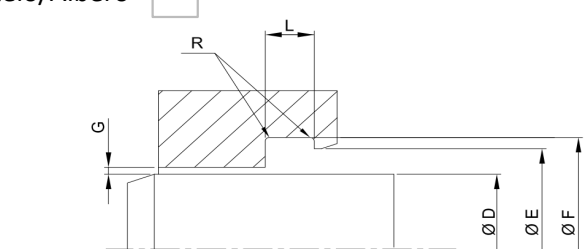
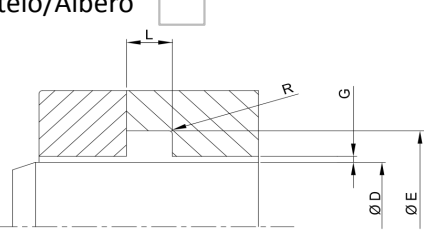
Fluido _____

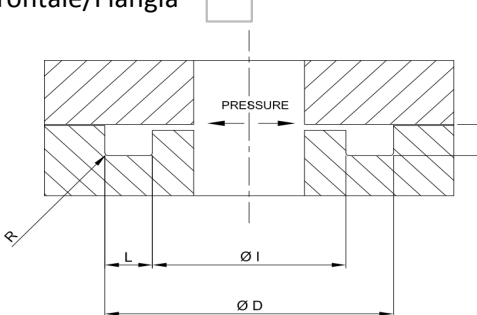
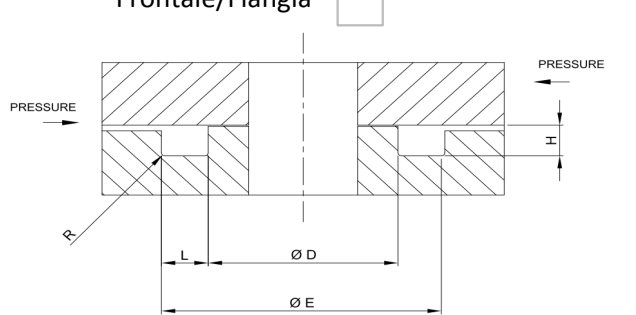
Approvazioni _____

Note

Tipo di alloggiamento

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| <p>Pistone <input type="checkbox"/></p>  | <p>Pistone <input type="checkbox"/></p>  | | | | | | | | | | | | | | | |
| <p>Pistone <input type="checkbox"/></p>  | <table border="1"> <tr> <td>ØA [mm]</td> <td>_____</td> <td>Controsuperficie</td> </tr> <tr> <td>ØE [mm]</td> <td>_____</td> <td>Materiale</td> </tr> <tr> <td>ØF [mm]</td> <td>_____</td> <td>Durezza</td> </tr> <tr> <td>R [mm]</td> <td>_____</td> <td>Finitura</td> </tr> <tr> <td>G [mm]</td> <td>_____</td> <td></td> </tr> </table> | ØA [mm] | _____ | Controsuperficie | ØE [mm] | _____ | Materiale | ØF [mm] | _____ | Durezza | R [mm] | _____ | Finitura | G [mm] | _____ | |
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| G [mm] | _____ | | | | | | | | | | | | | | | |

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|--|---|
| <p>Frontale/Flangia <input type="checkbox"/></p>  | <p>Frontale/Flangia <input type="checkbox"/></p>  |
| <p>ØD [mm]</p> <p>L [mm]</p> | <p>H [mm]</p> <p>R [mm]</p> |

