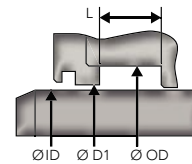
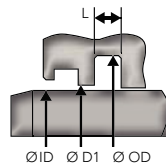
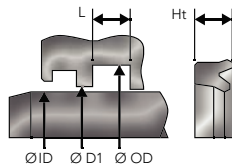


Spécifications joints et bagues

JOINT DE TIGE



Profils asymétriques



DS101 DS102 DS102R DS103 DS104 DS104R



DS105 DS117 DS117R DS125 DS141 DS205

Profils symétriques



DS106 DS107 DS108 DS120



DS121 DS130 DS131 DS139



DS109 DS119 DS124



DS129 DS138 DS238

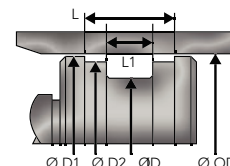
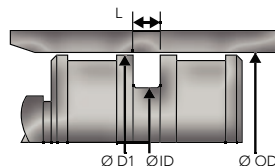
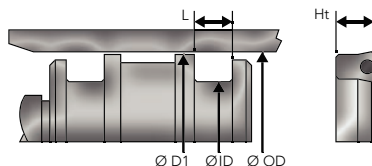
Nombre d'éléments



PISTON
 TIGE
 OUVERT
 FERME

DK/DS 110-112
DS 126-128

JOINT DE PISTON



Profils asymétriques



DK101 DK102 DK102R DK103 DK104



DK104R DK105 DK119 DK141 DK205

Profils symétriques



DK106 DK107 DK118



DK120 DK125 DK126



DK127 DK140 DK143



DK108 DK122 DK123 DK123D DK123H



DK123N DK138 DK139 DK142 DK222



DK238



DK109 DK109D DK109H DK109N DK117



Flashez ce code et accédez
au formulaire en ligne

ENVIRONNEMENT

Pression	
Température	
Surface	
Fluide	
Rugosité	
Course	
Application	
Vitesse	
Délai souhaité	

CARACTÉRISTIQUES

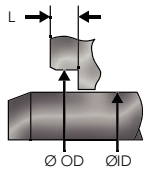
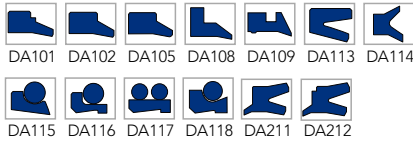
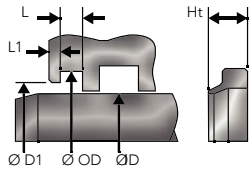
Ø ID	
Ø OD	
Ø D1	
Ø D2	
L	
L1	
Ht	
Profil	
N° article	
Matériau	
Quantité	

VOS INFORMATIONS

Société*	
Nom*	
Prénom	
Téléphone*	
Email*	
Dossier	
N° de compte	

Spécifications joints et bagues (suite)

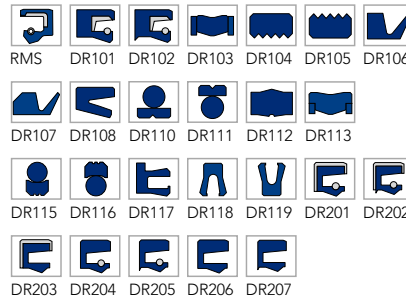
Joint racleurs



Avec armatures



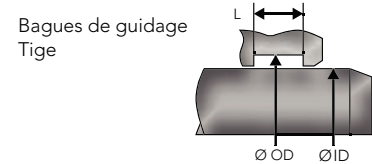
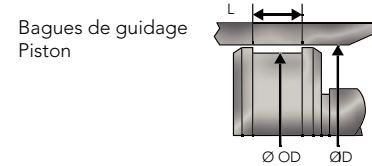
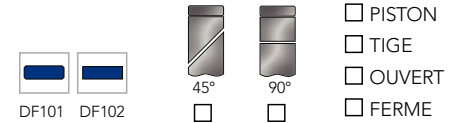
Joint tournants



Joint plats



Bague de guidage - pistons / tiges



Bagues anti extrusion

