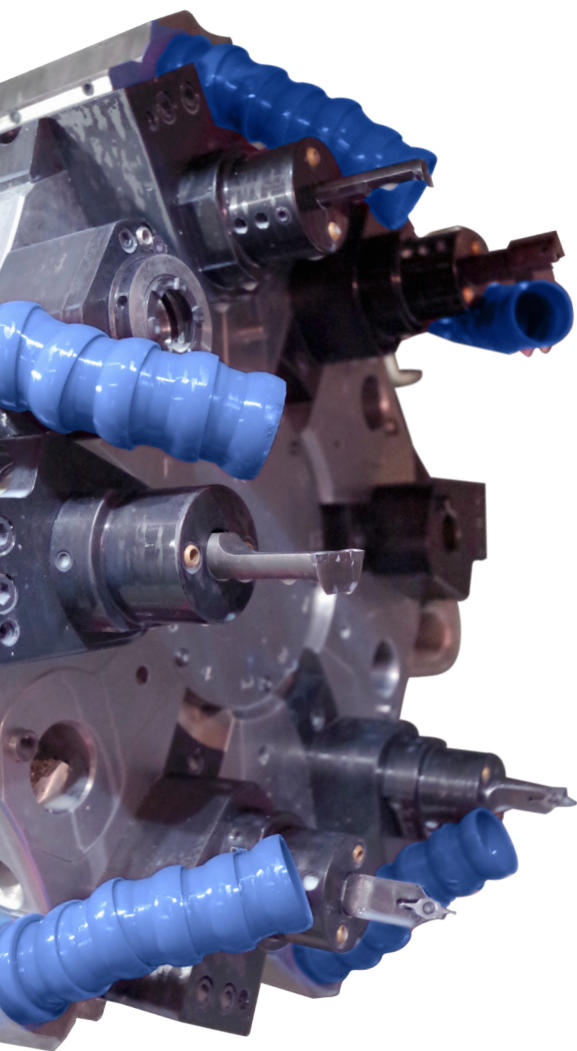


RBXPRESS

Jointes conçus et fabriqués sur mesure



Précision – Qualité – Rapidité

Notre service d'usinage rapide RBXPRESS vous offre des solutions taillées sur mesure. Nos tours à commande numérique (CNC) ont la capacité d'usiner des pièces complexes de façon précise et rapide et ce à partir de matériaux de qualité supérieure. Quelle que soit votre application ou votre domaine d'activité nous vous assisterons dans la conception afin de vous offrir des pièces de haute performance dans un délai des plus rapide.

Matériaux

- AFLAS®
- DYNAMAX®
- EPDM
- FPM – FKM
- HNBR
- NBR
- NYLON
- PEEK
- POLYURETHANE
- SILICONE
- TEFLON®
- UHMW



Gamme complète de matériaux disponibles pour les applications alimentaires et pharmaceutiques

EXCLUSIF

NOUVELLE GÉNÉRATION
DE POLYURÉTHANE
94 AU 30000

FREUDENBERG-NOK
INNOVONS ENSEMBLE



Contactez-nous pour plus d'information!

www.sealsonline.com

Essuie-Tiges



Profil DA 101



Profil DA 102



Profil DA 103



Profil DA 104



Profil DA 105



Profil DA 106



Profil DA 107



Profil DA 108



Profil DA 109



Profil DA 211



Profil DA 212



Profil DA 113



Profil DA 213



Profil DA 114



Profil DA 115



Profil DA 116



Profil DA 117



Profil DA 118



Profil DA 119

Joints de Tige



Profil DS 101



Profil DS 102



Profil DS 102 R



Profil DS 103



Profil DS 104



Profil DS 104 R



Profil DS 105



Profil DS 205



Profil DS 106



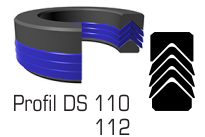
Profil DS 107



Profil DS 108



Profil DS 109



Profil DS 110
112



Profil DS 116



Profil DS 216



Profil DS 117



Profil DS 117 R



Profil DS 118



Profil DS 119



Profil DS 120



Profil DS 121



Profil DS 124



Profil DS 125



Profil DS 126
128



Profil DS 129



Profil DS 130



Profil DS 131



Profil DS 138



Profil DS 238



Profil DS 139



Profil DS 141



Profil DS 142



Profil DS 151


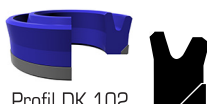
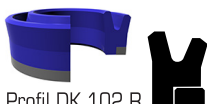













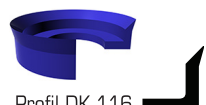































Profil DS 154












Profil DS 199

Joint de Piston

 Profil DK 101	 Profil DK 102	 Profil DK 102 R	 Profil DK 103	 Profil DK 104	 Profil DK 104 R
 Profil DK 105	 Profil DK 205	 Profil DK 106	 Profil DK 107	 Profil DK 108	 Profil DK 109
 Profil DK 109 D	 Profil DK 109 H	 Profil DK 109 N	 Profil DK 110 112	 Profil DK 116	 Profil DK 216
 Profil DK 117	 Profil DK 118	 Profil DK 119	 Profil DK 120	 Profil DK 122	 Profil DK 222
 Profil DK 123	 Profil DK 123 D	 Profil DK 123 H	 Profil DK 123 N	 Profil DK 124	 Profil DK 125
 Profil DK 126	 Profil DK 127	 Profil DK 138	 Profil DK 238	 Profil DK 139	 Profil DK 140
 Profil DK 141	 Profil DK 142	 Profil DK 143	 Profil DK 144	 Profil DK 145	 Profil DK 150
 Profil DK 151	 Profil DK 153	 Profil DK 154	 Profil DK 199		

Éléments de Guidage

 Profil DF 101	 Profil DF 102	 Profil DF 103	 Profil DF 104	 Profil DF 105	 Profil DF 106
 Profil DF 107	 Profil DF 108	 Profil DFB 102			

Contre-Joints



Profil DST 108



Profil DST 109



Profil DST 110



Profil DST 111



Profil DST 112



Profil DST 113

Joints Rotatifs



Profil DR 101



Profil DR 102



Profil DR 103



Profil DR 104



Profil DR 105



Profil DR 106



Profil DR 107



Profil DR 108



Profil DR 109



Profil DR 110



Profil DR 111



Profil DR 112



Profil DR 115



Profil DR 116



Profil DR 117



Profil DR 118



Profil DR 119



Profil DR 121



Profil DR 201



Profil DR 202



Profil DR 203



Profil DR 204



Profil DR 205



Profil DR 206



Profil DR 207

Joints Divers



Profil DFL 101



Profil DFL 102



Profil DFL 103



Profil DFL 104



Profil DFL 105



Profil DFL 106



Profil DFL 107



Profil DFL 108



Profil DFL 109



Profil DFL 110



Profil DFL 111