

BAE T1 80 id.	BAE T2 80 ST8C	BAE T3 80 ST8	BAE T4 80 ST9C	BAE T5 80 ST9	Clamp A 19 id.	Clamp B 19 id.
μclamp 19 id.	D-ring 19 id.	JR 04 id.	JT4 01 JT4	JT4 cord 01 id.	KDS 03 N 0600 F 0650	O-ring 01 R0
O-ring cord 01 id.	Rect. cord 01 id.	SMS 19 id.	Squarred cord 01 id.	TBS 03 N 0300 F 0380	A.C. TBS 03 N 0400 F 0480 E 0450	TGM 1000 03 N 0800 F 0810

Name of profile	O-ring	Materials N NBR F FKM E EPDM V VMQ CR CR H HNBR AC ACM AE AEM PU PU P PTFE	Techné References Family 01 0170 3775 Material _____ Size code _____
Family	01		
Profile			
Material	N xxxx		
	R0	Machined profile	

JOINTS DE TIGE ROD SEALS STANGENDICHTUNGEN

B HP JT4 70 PU 0223 S4	B JT 70 PU 0210 S7	BEI LR 70 PU 0212	CTDE 43 S90	CTDE + ST8 43 S90	CTDE N 43 S90	CTSE 43 S9
CTSE + ST8 43 	ID LR HP 70 PU 1032	ID SL 70 PU 0104 S17	KSD T 43 S90	RST 43 RST	RT 43 RT	RUU DL 70 PU 2040 N 2041
T700 HP 70 N 222 S700	UCB SL 70 PU 0156	UH SL 70 PU 0102	UI HP SL 70 PU 0108 N 0110	UI P 70 N 0406	UI SL 70 PU 0103 N 0207 S1	UM 70 PU 0200 N 0201 S8
UM GL 70 N 0205	UM HP 70 N 0202 PU 0220	UM JT 70 N 0403	UM JT4 70 PU 0210 S7	UM LR 70 PU 0199	UM LR HP 70 PU 0218	UM SL 70 N 0213 PU 0217 S8
UN SL 70 PU 0100 N 0300 F 0400 K6	UTM 70 PO 1210					

Profilés donnés à titre indicatif. Techné se réserve le droit de modifier le contenu de ce document sans avis préalable.
Profiles given only for information. Techné reserves the right to change data mentioned in this document without prior notice.

Name of profile	ID SL	Materials N NBR F FKM E EPDM V VMQ CR CR H HNBR AC ACM AE AEM PU PU P PTFE	Techné References Family 70 Material 0104 Size code 2030
Family	70		
Profile			
Material	PU 0104 S17	Machined profile	

JOINTS DE PISTON
PISTON SEALS
KOLBENDICHTUNGEN

CPDE 42 K8	CPDE + ST8 42 K8	CPDE N 42 K8	CPPU 40 PU 0001 K70E	CPPU + OR 40 PU 0100 K8	CPPU HP 40 PU 0010 K23	CPSE 42 K80
CPSE N 22 K25	JP2 40 N 0008	JP3 40 N 0003 PU 0030 K17	JP4 40 PU 0004 K9	JP5 40 N 0005 K50	JP6 40 PU 0060 K60	K24 42 K24
K25 42 K25	K42 40 N 0142 K42	K70E 40 PU 0012 K70E	KSD P 42 K8	PMH DE 51 N 0002	PMP DE 51 N 0001 F 0102	PMP SE 51 N 0013
RP 42 RP	UO HP 70 N 0203 K2	UO HP SL 70 PU 0154 K2	UO HPG 70 PU 0408	UO JT 70 PU 0111 K7	UO P 70 N 0402 PU 0422 F 0432 K5	UO SL 70 PU 0105 N 0208 K1
ZOP 51 N 0003 F 0004						

Name of profile	K70E	Materials N NBR F FKM E EPDM V VMQ CR CR H HNBR AC ACM AE AEM PU PU P PTFE	Techné References Family 40 Material 0012 Size code 7059
Family	40		
Profile			
Material	PU 0012		
	K70E	Machined profile	

N With nitches

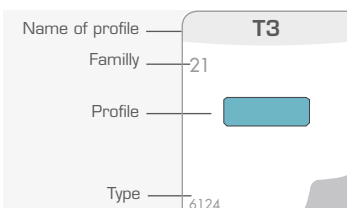
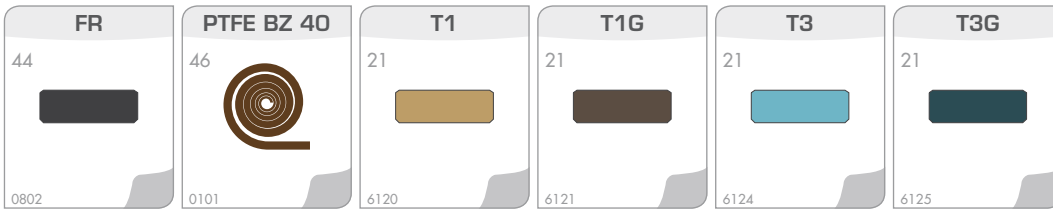
Profilis domētas šā tīrē indikatīf. Techné se rēzervē le droit de modifier le contenu de ce document sans avis préalable.
 Profiles given only for information. Techné reserve the right to change data mentioned in this document without prior notice.

JOINTS RACLEURS WIPER SEALS ABSTREIFER

RADL 18 N 0130	TDE SL 18 N 0120 A1	TDER SL 18 N 0121 F 0122	TDJ SL 18 PU 0103 N 0104 F 0303 A2	TDJR SL 18 PU 0113 N 0114	TDK DL 18 PU 0118 A11	TDKE DL 18 N 0117 F 0127 PU 0128	
TDR SL 18 PU 1062	TDS SL 18 F 0200 A9	TDU SL 18 PA 0111	TRA SL 18 N 1002 PU 1003	TRD AEX DL 18 PU 0110	TRM AEX SL 18 N 0101 F 0301 PU 0115 E 0502 A3	TRM AEXI SL 18 N 0100 F 0313 A3	
TRMB AEX SL 18 N 0160	TRN AN SL 18 N 0102 A3	TRND AN DL 18 N 0119	TWJ AEX SL 18 PU 0105 A14	TWS AEX DL 18 N 0501	TWS AEXI DL 18 F 0500	TWU AEX SL 18 PU 0112 N 0151	
TYPE K 18 PU 0129	VERIN GAZ 18 N 0400	TDJ 2 SL 18 PU 0107					

Profilo daniés à titre indicatif. Techné se réserve le droit de modifier le contenu de ce document sans avis préalable.
Profiles given only for information. Techné reserves the right to change data mentioned in this document without prior notice.

Name of profile	TDE SL	Materials N NBR F FKM E EPDM V VMQ CR CR H HNBR AC ACM AE AEM PU PU P PTFE	Techné References Family 18 Material 0120 Size code 5260
Family	18		
Profile			
Material	N 0120 A1	Machined profile	



Techné References

Family	21	6124	0058
Type	6124		
Size code	0058		

JOINTS ROTATIFS
ROTARY SEALS
WELLENDICHTRINGE

½E DL 22 N 2192	½E DL HD 22 F 2292 AC 2892 AE 7241	½E DL HDS 22 AE 7243	½E DL HG 22 F 2294 AE 7242	½E SL 22 N 2191 F 2220	½E SL HD 22 AE 7231	½E SL HDS 22 AE 7233
½E SL HG 22 AE 7232	½E TVK 22 N 5320	½EN DL HD 22 F 2296 V 2496	½EN DL HG 22 V 2196 F 2295	9RB 06 N 0002 F 0007	AE DL 22 F 2214	AE DL HD 22 F 2255
AE DL HG 22 F 2256	AE DL RN 22 N 2107 F 2278	AE DLO 22 N 2116	AE DLO RI 22 F 2263	AE SL 22 H 2932	AE SL RI 22 N 2032 F 2204 E 2907	AEX DL 22 N 2140 F 2240
AEX DL HD 22 F 2233 M 2235	AEX DL HG 22 F 2232 V 2440	AEX DL HP10 22 N 2172	AEX DL SR 22 N 2156 F 2251	AEX DLE 22 N 2720	AEX DLO 22 F 2360 N 2361	AEX DLP 22 N 2141
AEX SL 22 F 2230 V 2455 N 2300 AC 2804	AEX SL HD 22 V 2442 AC 2805 AE 7200	AEX SL HDS 22 AE 7202	AEX SL HG 22 AE 7201	AEX SL SR 22 N 2155 F 2250 V 2450	AEX SLE 22 N 2301	AEX SLS 22 N 2320
AEXI P-SL SER 22 N 2500 F 2502	AEXI SL SR 22 N 2127	AI DL RI 22 N 2118 V 2411 F 2212 E 2930	AI DLO RI 22 N 2108	AI SL HP10 RI 22 N 2171	AI SL RI 22 N 2106 V 2401 E 2904	AI SL SR 22 N 2105
AN DL 22 N 2121 F 2290	AN DL HD 22 N 2128 V 2422 F 2282 AC 2822	AN DL HDS 22 N 2129 F 2298	AN DL HG 22 F 2281 V 2423 AC 2821	AN DL RI HG 22 M 2424	AN DL SR HD 22 F 2252	AN DL SR HG 22 F 2253
AN P-DL ADH F 22 P 2595	AN SL 22 N 2120 F 2291	AN SL HD 22 F 2203 V 2421	AN SL HDS 22 AE 7252	AN SL HG 22 N 2104 V 2404 F 2284 AC 7010	AN SL SR 22 F 2211 AC 2940	AN TL HDS 22 F 2293

Name of profile — **DL**
 Family — 22
 Profile —
 Material — F 2210
 V 2409 E 2909
 AC 2810 AE 7210

Materials
 N NBR
 F FKM
 E EPDM
 V VMQ
 CR CR
 H HNBR
 AC ACM
 AE AEM
 PU PU
 P PTFE

Techné References
 22 2210 5077
 Family —
 Material —
 Size code —

Machined profile **304** S.S. AISI 304 **R** → Right helix **L** ← Left helix **↔** Bi-directional helix

Profil donné à titre indicatif. Techné se réserve le droit de modifier le contenu de ce document sans avis préalable.
 Profiles given only for information. Techné reserves the right to change data mentioned in this document without prior notice.






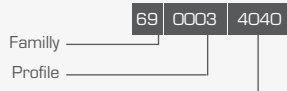
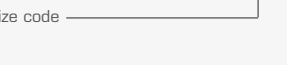
ATR DL 22 F 2279	ATR SL 22 F 2280	ATR SLF 22 F 2225	DL 22 F 2210 V 2409 E 2909 AC 2810 AE 7210 R2	DL HD 22 N 2114 F 2285 AC 2812 V 2412 A 7212	DL HDS 22 F 2287 AC 2814	DL HG 22 N 2112 F 2286 AC 2813 V 2413 AE 7211
DL HP10 22 N 2169 F 2269 E 2920	DL HP3 22 N 2170 F 2270	DL RI 22 E 2910	DL RN 22 N 2132	DL SR 22 N 2109 F 2213	DLE 22 N 2710	DLO 22 N 2011
DLO RI 22 F 2262	DLP 22 F 2215	RB 06 N 0001 F 0004	SL 22 N 2009 CR 2600 F 2200 AC 2800 V 2400 E 2880 R1	SL HD 22 N 2102 F 2297 AC 2802 V 2402 AE 7221	SL HDS 22 N 2190 F 2283 AC 2801 V 2406 AE 7223	SL HG 22 N 2103 F 2289 AC 2803 V 2403 AE 7222
SL HP3 22 F 2217	SL SR 22 N 2101 F 2260 V 2460	SLE 22 F 2202 N 2700	SLE SR 22 N 2701	SLP 22 F 2218	SLS HG 22 AC 2830	Spring 22 A 3000 A 3002 A 3001 A 3003
T2 DL 22 F 2254 N 2354	T2 DLE 22 N 2352	T2 SL 22 L 2346 C 2353 E 2347 F 2355 N 2350 V 2470	T2 SLE 22 N 2349 V 2471	T2I DL RI 22 N 2340	T2I SL RI 22 N 2356 F 2357	TL 22 N 2130 AC 7003
TL SR 22 V 2414	TVK 22 N 5000 F 5500	V-Seal A 08 N 0801 F 0811 V 0831 E 0821 CR 0841	V-Seal E 08 N 0805 F 0815 E 0825	V-Seal L 08 N 0802 F 0812 V 0832 E 0822 Cr 0842	V-Seal S 08 N 0803 F 0813 V 0833 E 0823 CR 0843	Wear sleeve 22 A 0001

Name of profile	DL	Materials	Techné References												
Family	22														
Profile		N NBR F FKM E EPDM V VMQ CR CR	H HNBR AC ACM AE AEM PU PU P PTFE												
Material	F 2210 V 2409 E 2909 AC 2810 AE 7210 R2	304 S.S. AISI 304	<table border="1"> <tr> <td>Family</td> <td>22</td> <td>2210</td> <td>5077</td> </tr> <tr> <td>Material</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Size code</td> <td></td> <td></td> <td></td> </tr> </table>	Family	22	2210	5077	Material				Size code			
Family	22	2210	5077												
Material															
Size code															
	Machined profile	R → Right helix	L ← Left helix ↔ Bi-directional helix												

GLISSEMENT
SLIDING BUSHES
GLEITLAGER

PLA-F1 69  C 5003	PLA-F2 69  C 5103	TBL 69  C 0100 F 0110 P 0120	TI 69  C 0035 W 0039 316	TP4 69  C 0034 F 2043	TR 69  C 7003 F 7002 W 7004	TR4 69  C 7013 F 7012 W 7014	
TS 69  C 0033	TU 69  C 0003 W 0004 F 0002 P 0006	TU-B 69  C 0010 F 0017 W 0032	TU-SP 69  C 0030 F 0301	TX 69  C 0021 W 0040 F 2021 P 0041	TX-PK 69  C 0071 F 2071 W 4071	TY-AL 69  C 0009 P 0061	
TY-ALG 69  C 0091	TY-AS 69  C 0008 F 0019 W 0060	TY-SA 69  C 0013 F 2028	TZ-AL 69  C 0012 P 0029 F 0015 W 4012	TZ-ALG 69  C 0092 W 4062	TZ-AS 69  C 0011 W 4002	TZ-T 69  C 0025 W 4072 F 0251 P 0680	
TCT 68  C 5010	CFB 50  C 2000	CFF 50  C 1000					

Profilis domies à titre indicatif. Techné se réserve le droit de modifier le contenu de ce document sans avis préalable. Profiles given only for information. Techné reserves the right to change data mentioned in this document without prior notice.

Name of profile — TU Family — 69 Picture —  Profile — C 0003 W 0004 F 0002 P 0006	Profiles C..... Cylindrical  F..... Flanged  W..... washer  P..... Plate 	Techné References Family — 69 0003 4040 Profile —  Size code — 
---	--	---

A1	A2	A3	A4	A5	A6	A7
A8	A9	A10	A11	A13	A14	A15
A16	A17	S1	S2	S3	S4	S5
S6	S7	S8	S9	S9E	S9X	S10
S11	S12	S16	S17	S18	S19	S19S
S20	S20S	S44	S45	S90	S90E	S90X
S92	S92E	S700	CHE5	CHN5	CHV5	CHR5
K1	K2	K3	K4	K5	K6	K7
K8	K8E	K8X	K9	K10 K11 K12	K13 K14 K15	K16
K17	K18	K19	K19S	K20	K22	K23
K24	K25	K30	K30S	K50	K60	K70
K80	K80E	K80X	K82	RP	K82E	RO
R1	R1JT	R1P	R11P	R2	R2JT	R2P
R3	R4	R5	R6	R7	R8	RST
RSP	VR 5/7	VAR 5/7	F1	F2	F3	F4
F5	F6	F7	F8	ST8	ST9	ST10
ST11	ST12	ST13	XS	XB	JT4	