









4a für geschlossene Nuten - for closed housings	Profil Profile	Referenz Reference	Temperatur Temperature (°C) *	Geschwindigkeit Speed (m/s) *	Werkstoff Material	Abmessungen Dimensions (mm)	mm	inch	Seite Page
		10WRM 11WRM...FPM	-30 +100 -10 +180	0,8	NBR FPM	6 ... 300	●		156 - 157
		10DSR 11DSR...FPM	-30 +100 -10 +180	0,8	NBR FPM	10 ... 500	●		158 - 159
		10PWB	-30 +100	0,8	NBR	12 ... 165		●	160 - 161
		10WRS	-30 +100	0,5	NBR	10 ... 250	●	●	162 - 163
		10WRM-P 10WRM/PI	-30 +100	0,8	PU	4 ... 500	●	●	164 - 167
		10PPW	-30 +100	0,8	PU	10 ... 500	●		168 - 169
		10DK 10DK.../H 10DK.../HH	-30 +100	0,8	PU	10 ... 500	●		170 - 171
		10WNV	-30 +100	1	PU	16 ... 125	●		172 - 173
		10DSR/P	-30 +100	0,8	PU	0 ... 1500	●		174 - 175
	10WRM-H	-30 +110	0,8	Polyester	20 ... 200	●		176 - 177	

4b doppelwirkend für geschlossene Nuten double acting for closed housings		10UWR 11UWR...FPM	-30 +100 -10 +180	0,8	NBR FPM	12 ... 250	●		178 - 179
		10DSR.../U 11DSR.../U FPM	-30 +100 -10 +180	0,8	NBR FPM	10 ... 200	●		180 - 181
		10UWR/P 10UWR/PI	-30 +100	0,8	PU	12 ... 250	●	●	182 - 183
		10UWR/PN	-30 +100	0,5	PU	45 ... 280	●		184 - 185
		10DSR.../UP	-30 +100	0,8	PU	10 ... 200	●		186 - 187

* See page 3 - See page 3

	Profil Profile	Referenz Reference	Temperatur Temperature (°C) *	Geschwindigkeit Speed (m/s) *	Werkstoff Material	Abmessungen Dimensions (mm)	mm	inch	Seite Page
	4C für offene Nuten for open housing		10GA 11GA... FPM	-30 +100 -10 +180	0,8	NBR/ST FPM/ST	6 ... 250	●	
		10GA.../R	-30 +100	0,8	NBR/ST	8 ... 80	●		188 - 191
		10GA.../P	-30 +100	0,8	PU/ST	20 ... 140	●		192 - 193
		10PW.../G	-30 +100	0,8	PU/ST	10 ... 250	●		194 - 195
		10SWP	-30 +100	0,5	PU/ST	40 ... 250	●		196 - 197
		10SWP/I	-30 +100	0,5	PU/ST	40 ... 250		●	198 - 199
		20DR 20DR...-SS/FPM/SS	-30 +110 -20 +200	1	MS/NBR/ST SS/FPM/SS	12 ... 300	●		200 - 201

4d	doppeltwirkend für offene Nuten - <i>double acting for open housings</i>								
	Profil Profile	Referenz Reference	Temperatur Temperature (°C) *	Geschwindigkeit Speed (m/s) *	Werkstoff Material	Abmessungen Dimensions (mm)	mm	inch	Seite Page
		10PW.../U	-30 +100	0,5	PU/ST	14 ... 250	●		202 - 203