















TECHNICAL DATA

EICASEAL TYPE	DESCRIPTION	TEMP. °C	PH range						
				P.bar	V.m/sec.	P.bar	V.m/sec.	P.bar	V.m/sec.
 4131	Pure PTFE yarn impregnated with PTFE dispersion. For oxygen ask for our type 3131-0	-200 + 280	0 - 14	500	1	150	2		
 4132	Pure PTFE yarn impregnated with PTFE dispersion and lubricant. For food ask for our type 3132-AL	-200 + 280	0 - 14	20	1	100	2	50	8
 4141	Pure GFO° - GORE yarn, obtained by incapsulating Graphite in expanded Teflon°.	-200 + 280	0 - 14	300	2	200	1,5	50	25
 4142	Pure G4° - GORE yarn, obtained by incapsulating Graphite in Teflon°; no-lubricant contained,	-200 + 280	0 - 14	500	1	200	2	80	10
 4133	Pure continuous ARAMID yarn, impregnated with PTFE dispersion and lubricant.	-100 + 280	3 - 12			100	3	50	15
 4138	Aramid fiber yarn impregnated with PTFE dispersion and lubricant.	-100 + 250	3 - 12	100	2	80	1,5	30	20
 4148	Aramid fiber yarn impregnated with Graphite and lubricant.	-100 + 400	2 - 12	100	1,5	100	2	50	15
 4150	Aramid fiber yarn reinforced with inconel and impregnated with Graphite.	-100 + 400	2 - 12	300	1,5	140	2		
 4144	Pure GFO° GORE° yarn + Pure ARAMID yarn on corners.	-100 + 280	3 - 12	350	1,5	250	3	70	25
 4146	Pure PTFE yarn + pure ARAMID yarns on corners.	-200 + 280	3 - 12	500	1,5	300	2		
 4171	Syntetic yarn impregnated with PTFE dispersion and lubricant.	-100 + 250	2 - 12	100	1,5	80	2	50	15
4173	Syntetic yarn impregnated with Graphite and lubricant.	-100 + 300	4 - 10	60	1,5	40	3	20	10
4129	Ramiè yarn impregnated with PTFE dispersion and lubricant.	-50 + 120	4 - 11	100	1,5	60	2	25	10