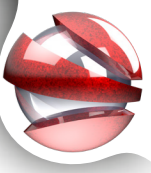


MATERYAL LİSTESİ



KOD		Sıcaklık	Sertlik	
ELASTOMERLER				
JPU203	PU	-30 / +105°C	Shore A 95 +/-5	
JPU500	PU	-30 / +125°C	Shore A 95 +/-2	☞
JPU505	PU	-25 / +100°C	Shore A 79 +/-3	
JPU510	PU	-30 / +115°C	Shore A 88 +/-2	
JPU520	PU	-30 / +135°C	Shore A 96 +/-2	H
JPU530	PU	-50 / +105°C	Shore A 95 +/-2	☞
JPU535	PU	-30 / +125°C	Shore A 95 +/-2	☞
JPU540	PU	-30 / +115°C	Shore A 95 +/-2	☞ ☹
JPU550	PU	-30 / +125°C	Shore A 95 +/-2	
JPU570	PU	-30 / +125°C	Shore D 57 +/-3	☞
JPU580	PU + MoS2	-30 / +125°C	Shore D 57 +/-3	
JKM105	FKM	-20 / +210°C	Shore A 75 +/-5	
JKM107	FKM	-50 / +210°C	Shore A 80 +/-5	
JKM109	FKM	-20 / +210°C	Shore A 84 +/-5	
JKM111	FKM	-25 / +210°C	Shore A 85 +/-5	
JN105	NBR	-50 / +110°C	Shore A 85 +/-5	
JN107	NBR	-25 / +100°C	Shore A 85 +/-5	
JN109	NBR	-25 / +100°C	Shore A 95 +/-5	
JN111	NBR	-22 / +100°C	Shore A 85 +/-5	☞
JHN112	H-NBR	-25 / +150°C	Shore A 83 +/-5	
JHN900	H-NBR	-20 / +150°C	Shore A 86 +/-5	
JHN901	H-NBR	-40 / +150°C	Shore A 83 +/-5	
JE131	EPDM	-50 / +130°C	Shore A 85 +/-5	
JE132	EPDM	-50 / +100°C	Shore A 85 +/-5	☞
JE134	EPDM	-45 / +110°C	Shore A 85 +/-5	☞ ☹
JS102	VMQ	-55 / +210°C	Shore A 85 +/-5	☞
JS103	VMQ	-55 / +180°C	Shore A 85 +/-5	☞
MÜHENDİSLİK PLASTİKLERİ				
JG612	PA6C/12C	-	-	
JG900	PA6C	-	-	
JM202 GF30	PA6 + %30 CAM ELYAF	-30 / +100°C	Shore D 87	
JM250 GF30	PA6.6 + %30 CAM ELYAF	-30 / +100°C	Shore D 87	
JM250 NA	PA6.6	-30 / +160°C	Shore D 82	
JM250 SW	PA6.6	-30 / +160°C	Shore D 82	
JM350 XF	PA12	-50 / +90°C	Shore D 76	☞

KOD		Sıcaklık	Sertlik	
MÜHENDİSLİK PLASTİKLERİ				
JM675 NA	PE1000	-200 / +80°C	Shore D 64 - 70	
JM900 NA	POM-C	-50 / +140°C	Shore D 81	☞
JM900 SW	POM-C	-50 / +140°C	Shore D 81	☞
JM1000 GF30	PEI + %30 CAM ELYAF	-30 / +200°C	Shore D 93	
JM1000 NA	PA6	-30 / +200°C	Shore D 86	
JM1000 SW	PA6	-30 / +200°C	Shore D 86	
JM1100 FR	PA6	-40 / +170°C	-	
JM1100 NA	PA6	-40 / +170°C	-	☞
JM1100 OIL	PA6 + OIL	-40 / +160°C	-	☞
JM1100 SW	PA6	-40 / +170°C	-	
JM1115 NA	PA6/12	-40 / +160°C	-	☞
JM1400 T	PET-P	-20 / +160°C	Shore D 81	☞
JM1500 X	PEEK	-60 / +300°C	Shore D 86	☞
JM1500 XCA30	PEEK + %30 KARBON FİBER	-20 / +300°C	-	
JM1500 XSW	PEEK	-60 / +300°C	Shore D 86	
JM1500 XT	PEEK	-30 / +300°C	Shore D 85	
JM1500 XCT2	PEEK	-196 / +200°C	Shore D 80	
JM1700 NA	PVDF	-40 / +150°C	Shore D 75	
JM1800 NA	PTFE	-200 / +260°C	Shore D 50	
JPE1000	PE	-200 / +80°C	Shore D 60 - 65	
JTP101	POM	-50 / +100°C	-	☞
JX100EL55	PA6, PA.6.6, PA 6G, PVDF	-50 / +55°C	Shore D 56	H
JX100EL63	PA6, PA.6.6, PA 6G, PVDF	-50 / +55°C	Shore D 64	H
JX100K	PA6 + %60 BRONZ PTFE	-100 / +110°C	Shore D 84	☞
JX200	PK, PEEK	-40 / +140°C	Shore D 74	☞ ☹
JX324	PEEK	-50 / +250°C	Shore D 81	☞ ☹
JX410	PEEK, PEI, PA12	-70 / +180°C	Shore D 85	
JX530	SERAMİK + PTFE	-100 / +240°C	Shore D 83	
JX750V5KF	PEEK, PAI, PI	-250 / +300°C	Shore D 74	
JX100MT	PA6.6, POM, PET, PBT	-40 / +80°C	Shore D 85	
TEFLONLAR				
JAF102	TFE/P	5 / +210°C	Shore A 85 +/-5	
JTFE300	İŞLEM GÖRMÜŞ SAF PTFE	-200 / +260°C	Shore D ≥ 50	☞ ☹ ☹
JTFE400	SAF PTFE	-200 / +260°C	Shore D ≥ 51	☞ ☹ ☹ ☹
JTFE400 B	SAF PTFE	-200 / +260°C	Shore D 50 - 70	☞ ☹ ☹ ☹

KOD		Sıcaklık	Sertlik	
TEFLONLAR				
JTFE403	PTFE + %15 CAM ELYAF	-200 / +260°C	Shore D ≥ 60	☞
JTFE405	PTFE + %25 CAM ELYAF	-200 / +260°C	Shore D ≥ 60	☞ ☹ ☹
JTFE410	PTFE + %10 SOFT KARBON	-200 / +260°C	Shore D ≥ 58	☹
JTFE412	PTFE + %15 GRAFİT	-200 / +260°C	Shore D ≥ 55	☞ ☹
JTFE415	PTFE + %25 SOFT KARBON	-200 / +260°C	Shore D ≥ 60	☞
JTFE416	PTFE + %40 BRONZ, %2 KARBON	-200 / +260°C	Shore D ≥ 58	
JTFE417	PTFE + %40 BRONZ + PİGMENT	-200 / +260°C	Shore D ≥ 58	
JTFE418	PTFE + %15 CAM ELYAF + %5 MoS2	-200 / +260°C	Shore D ≥ 55	
JTFE420	PTFE + %15 PASLANMAZ ÇELİK	-200 / +260°C	Shore D ≥ 65	☞ ☹
JTFE423	PTFE + %25 CAM ELYAF + MAVİ PİGMENT	-200 / +260°C	Shore D ≥ 62	
JTFE427	PTFE + %40 BRONZ + %5 MoS2	-200 / +260°C	Shore D ≥ 60	
JTFE428	PTFE + %40 BRONZ	-200 / +260°C	Shore D ≥ 60	
JTFE429	PTFE + %60 BRONZ	-200 / +260°C	Shore D ≥ 65	
JTFE436	PTFE + %3 MoS2	-200 / +260°C	Shore D ≥ 50	
JTFE440	PTFE	-200 / +260°C	Shore D ≥ 60	
JTFE443	PTFE	-200 / +260°C	Shore D ≥ 55	
JTFE453	PTFE + %23 KARBON + %2 GRAFİT	-200 / +260°C	Shore D ≥ 60	☞ ☹ ☹
JTFE455	PTFE + %33 KARBON + %2 GRAFİT	-200 / +260°C	Shore D ≥ 65	
JTFE456	PTFE + %25 SERT KARBON	-200 / +260°C	Shore D ≥ 62	
JTFE458	PTFE + % 60 BRONZ + %2 KARBON	-200 / +260°C	Shore D ≥ 62	
JTFE461	PTFE + %10 POLİMER	-200 / +260°C	Shore D ≥ 55	
JTFE464	BRONZ DOLGULU PTFE	-200 / +260°C	Shore D ≥ 58	
JTFE471	PTFE + %25 CAM ELYAF + PİGMENT	-200 / +260°C	Shore D ≥ 58	
JTFE477	PTFE + %10 KARBON FİBER	-200 / +260°C	Shore D ≥ 60	
JTFE479	PTFE + %10 AROMATİK POLYESTER	-200 / +260°C	Shore D ≥ 55	☞
JTFE488	BRONZ DOLGULU PTFE	-200 / +260°C	Shore D ≥ 58	☞ ☹
JTFE500	İŞLEM GÖRMÜŞ SAF PTFE	-200 / +260°C	Shore D ≥ 52	☹ ☹
JTFE539	PTFE	-200 / +260°C	Shore D ≥ 63	
JTFE548	PTFE + %40 YEŞİL BRONZ	-200 / +260°C	Shore D ≥ 58	
JTFE663	PTFE + %20 MINERAL DOLGU, EKLENTİLER	-200 / +260°C	Shore D ≥ 56	
JTFE673	PTFE + %50 PATENTLİ PASLANMAZ ÇELİK	-200 / +260°C	Shore D ≥ 60	☞
JTFE721	PTFE	-200 / +260°C	Shore D ≥ 55	
JTFE729	PTFE	-200 / +260°C	Shore D ≥ 55	☞ ☹
JTFEX703	PTFE + %15 KARBON + %2 MoS2	-200 / +260°C	Shore D ≥ 58	
JTFE900	İŞLEM GÖRMÜŞ SAF PTFE	-200 / +260°C	Shore D ≥ 51	☞ ☹ ☹