

YAKIT HORTUMLARI (B TİPİ) FUEL HOSES (TYPE B)



ÖZELLİKLER SPECIFICATIONS

ALT KAT : AKARYAKITA VE YAĞA DAYANIKLI SİYAH NİTRİL KAUCUK
INNER TUBE : FUEL AND OIL RESISTANT, SMOOTH NITRILE BLACK RUBBER

NORMLAR : DIN 73379 TYPE B
NORMS : DIN 73379 TYPE B

TAKVİYE : TEKSTİL ÖRGÜ
REINFORCEMENT : TEXTILE BRAIDING

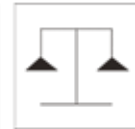
MARKALAMA : STANDARD MARKALAMA
MARKING : STANDARD MARKING

ÇALIŞMA SICAKLIĞI : SÜREKLİ : -40 °C / +90 °C
AZAMI : 110 °C
WORKING TEMPERATURE : CONTINUOUSLY : -40 °C / +90 °C
MAXIMUM : +110 °C

UYGULAMA YERLERİ : OTOMOTİV SANAYİNDE DÜŞÜK BASINÇ ALTINDA YAKIT VE YAĞ TRANSFERİ İÇİN UYGUNDUR.
PLACES OF APPLICATION : SUITABLE FOR FUEL AND OIL TRANSFER PURPOSES UNDER LOW PRESSURE

AÇIKLAMALAR : MÜŞTERİ TALEBİNE GÖRE DİĞER ÖLÇÜLERİN ÜRETİLMESİ MÜMKÜNDÜR. MARKA VE İŞARETLER MÜŞTERİ TALEBİNE GÖRE DEĞİŞTİRİLEBİLİR.
EXPLANATIONS : IT IS POSSIBLE TO PRODUCE OTHER SIZES UPON CUSTOMER REQUEST. IT IS POSSIBLE TO CHANGE MARK AND SIGNS ON HOSES UPON CUSTOMER REQUEST.

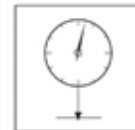
ÜRÜN KODU PRODUCT CODE	İÇ ÇAP INNER DIAMETER		DIŞ ÇAP OUTER DIAMETER		ET KALINLIĞI WALL THICKNESS	ÇALIŞMA BASINCI WORKING PRESSURE		PATLAMA BASINCI BURSTING PRESSURE		KIVRILMA YARIÇAPI BEND RADIUS
	İnç	mm	mm	mm	mm	bar	psi	bar	psi	mm
	ERD-170130	1/8"	3,2	7,0	1,9	10	145	30	435	40
ERD-170131	1/8"	3,5	7,5	2,0	10	145	30	435	45	
ERD-170132	4/25"	4,0	9,0	2,5	10	145	30	435	45	
ERD-170133	3/16"	4,5	9,5	2,5	10	145	30	435	50	
ERD-170134	1/5"	5,0	10,0	2,5	10	145	30	435	50	
ERD-170135	7/32"	5,5	10,5	2,5	10	145	30	435	50	
ERD-170136	1/4"	6,0	11,0	2,5	10	145	30	435	60	
ERD-170137	1/4"	6,0	13,0	3,5	10	145	30	435	60	
ERD-170138	9/32"	7,0	12,0	2,5	10	145	30	435	60	
ERD-170139	9/32"	7,0	13,0	3,0	10	145	30	435	60	
ERD-170140	3/10"	7,5	12,5	2,5	10	145	30	435	65	
ERD-170141	3/10"	7,5	14,5	3,5	10	145	30	435	65	
ERD-170142	5/16"	8,0	13,0	2,5	10	145	30	435	65	
ERD-170143	5/16"	8,0	15,0	3,5	10	145	30	435	65	
ERD-170144	23/64"	9,0	13,0	2,0	10	145	30	435	65	
ERD-170145	23/64"	9,0	14,0	2,5	10	145	30	435	65	
ERD-170146	23/64"	9,0	15,0	3,0	10	145	30	435	70	
ERD-170147	3/8"	9,5	14,5	2,5	10	145	30	435	70	
ERD-170148	3/8"	10,0	15,0	2,5	10	145	30	435	75	
ERD-170149	3/8"	10,0	17,0	3,5	10	145	30	435	75	
ERD-170150	3/8"	10,0	17,5	3,8	10	145	30	435	75	
ERD-170151	11/25"	11,0	17,5	3,3	10	145	30	435	75	
ERD-170152	11/25"	11,0	19,0	3,0	10	145	30	435	75	
ERD-170153	1/2"	12,0	17,0	2,5	10	145	30	435	75	
ERD-170154	1/2"	12,0	18,0	4,0	10	145	30	435	95	
ERD-170155	1/2"	12,0	19,0	3,5	10	145	30	435	95	
ERD-170156	1/2"	13,0	19,0	3,0	10	145	30	435	95	
ERD-170157	35/64"	14,0	20,0	3,0	10	145	30	435	100	
ERD-170158	5/8"	16,0	23,0	3,5	10	145	30	435	105	



Raw material testing (moisture)



Physical property testing (tensile strength, elongation)



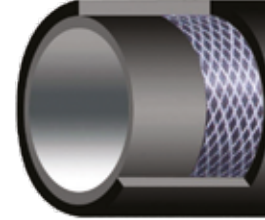
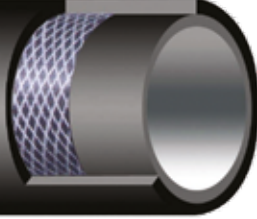
Shore hardness testing (shore A)



Dimension testing (mm)



Moving die rheometer (cure rate curve)



ÖZELLİKLER / SPECIFICATIONS

ALT KAT : AKARYAKITA VE YAĞA DAYANIKLI SİYAH NİTRİL - NEOPREN KAUÇUK
INNER TUBE : FUEL AND OIL RESISTANT,
SMOOTH NITRILE - NEOPREN BLACK RUBBER

NORMLAR : DIN 73379
NORMS : DIN 73379

TAKVİYE : YÜKSEK DAYANIMLI SENTETİK TEKSTİL ÖRGÜ
REINFORCEMENT : TEXTILE BRAIDING

MARKALAMA : STANDARD MARKALAMA ÖLÇÜLERİ İÇERİR.
MARKING : STANDARD MARKING COVERS SIZES

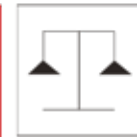
ÇALIŞMA SICAKLIĞI : SÜREKLİ : -35 °C / +90 °C
AZAMI : +110 °C
WORKING TEMPERATURE : CONTINUOUSLY : -35 °C / +90 °C
MAXIMUM : +110 °C

UYGULAMA YERLERİ : OTOMOTİV SANAYİNDE YAKIT VE YAĞ TRANSFERİ
AMAÇLI KULLANIMA UYGUNDUR.
PLACES OF APPLICATION : SUITABLE FOR FUEL AND OIL TRANSFER PURPOSES
IN AUTOMOTIVE INDUSTRY.

AÇIKLAMALAR : MÜŞTERİ TALEBİNE GÖRE DİĞER ÖLÇÜLERİN ÜRETİLMESİ MÜMKÜNDÜR. MARKA VE İŞARETLER MÜŞTERİ TALEBİNE GÖRE DEĞİŞTİRİLEBİLİR.

EXPLANATIONS : IT IS POSSIBLE TO PRODUCE OTHER SIZES UPON CUSTOMER REQUEST. IT IS POSSIBLE TO CHANGE MARK AND SIGNS ON HOSES UPON CUSTOMER REQUEST.

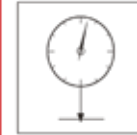
ÜRÜN KODU PRODUCT CODE	İÇ ÇAP INNER DIAMETER		DIŞ ÇAP OUTER DIAMETER		ET KALINLIĞI WALL THICKNESS		ÇALIŞMA BASINCI WORKING PRESSURE		PATLAMA BASINCI BURSTING PRESSURE		KIVRILMA YARIÇAP BEND RADIUS
	İnç	mm	mm	mm	mm	bar	psi	bar	psi	mm	
	ERD-175143	1/8"	3,2	8,0	2,4	10	145	30	435	45	
ERD-175144	4/25"	4,0	9,5	2,8	10	145	30	435	50		
ERD-175145	4/25"	4,0	10,0	3,0	10	145	30	435	50		
ERD-175146	1/5"	5,0	11,0	3,0	10	145	30	435	55		
ERD-175147	1/4"	6,0	12,0	3,0	10	145	30	435	60		
ERD-175148	9/32"	7,0	12,0	2,5	10	145	30	435	65		
ERD-175149	3/10"	7,5	13,5	3,0	10	145	30	435	75		
ERD-175150	5/16"	8,0	14,0	3,0	10	145	30	435	80		
ERD-175151	23/64"	9,0	15,0	3,0	10	145	30	435	85		
ERD-175152	3/8"	10,0	17,0	3,5	10	145	30	435	90		
ERD-175153	1/2"	12,0	18,0	3,0	10	145	30	435	115		
ERD-175154		14,0	22,0	4,0	10	145	30	435			
ERD-175155		16,0	23,0	3,5	10	145	30	435			
ERD-175156		19,0	27,0	4,0	10	145	30	435			



Raw material
testing (moisture)



Physical property
testing (tensile
strength, elongation)



Shore hardness
testing (shore A)



Dimension testing
(mm)



Moving die rheometer
(cure rate curve)

**YAKIT HORTUMLARI
(C TİPİ)
FUEL HOSES
(TYPE C)**



ÖZELLİKLER SPECIFICATIONS

ALT KAT : AKARYAKITA VE YAĞA DAYANIKLI SİYAH NBR KAUÇUK
INNER TUBE : FUEL AND OIL RESISTANT, SMOOTH NITRILE BLACK RUBBER

NORMLAR : DIN 73379 TYPE C
NORMS : DIN 73379 TYPE C

ÇALIŞMA SICAKLIĞI : SÜREKLİ : -40 °C / +90 °C
AZAMI : +110 °C

MARKALAMA : STANDARD MARKALAMA ÖLÇÜLERİ İÇERİR.
MARKING : STANDARD MARKING COVERS SIZES

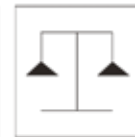
WORKING TEMPERATURE : CONTINUOUSLY : -40 °C / +90 °C
MAXIMUM : +110 °C

UYGULAMA YERLERİ : OTOMOTİV SANAYİNDE BASINÇSIZ OLARAK YAKIT VE YAĞ TRANSFERİ İÇİN UYGUNDUR.
PLACES OF APPLICATION : SUITABLE FOR FUEL AND OIL TRANSFER PURPOSES IN AUTOMOTIVE INDUSTRY WITHOUT PRESSURE.

AÇIKLAMALAR : MÜŞTERİ TALEBİNE GÖRE DİĞER ÖLÇÜLERİN ÜRETİLMESİ MÜMKÜNDÜR. MARKA VE İŞARETLER MÜŞTERİ TALEBİNE GÖRE DEĞİŞTİRİLEBİLİR.

EXPLANATIONS : IT IS POSSIBLE TO PRODUCE OTHER SIZES UPON CUSTOMER REQUEST. IT IS POSSIBLE TO CHANGE MARK AND SIGNS ON HOSES UPON CUSTOMER REQUEST.

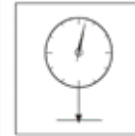
ÜRÜN KODU PRODUCT CODE	İÇ ÇAP INNER DIAMETER		DIŞ ÇAP OUTER DIAMETER	ET KALINLIĞI WALL THICKNESS
	İnç	mm	mm	mm
	ERD-180165	1/8"	3,2	7,0
ERD-180166	1/8"	3,5	7,5	2,00
ERD-180167	4/25"	4,0	7,0	1,50
ERD-180168	3/16"	4,5	8,0	1,75
ERD-180169	1/5"	5,0	9,0	2,00
ERD-180170	7/32"	5,5	9,5	2,00
ERD-180171	1/4"	6,0	10,0	2,00
ERD-180172	9/32"	7,0	11,0	2,00
ERD-180173	3/10"	7,5	11,0	1,75
ERD-180174	5/16"	8,0	11,0	1,50
ERD-180175	5/16"	8,0	11,5	1,75
ERD-180176	5/16"	8,0	12,0	2,00
ERD-180177	3/8"	10,0	14,0	2,00
ERD-180178	1/2"	12,0	17,0	2,50
ERD-180179	1/2"	12,0	18,0	3,00
ERD-180180	5/8"	16,0	22,0	3,00
ERD-180181	3/4"	19,0	26,0	3,50



Raw material testing (moisture)



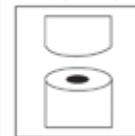
Physical property testing (tensile strength, elongation)



Shore hardness testing (shore A)



Dimension testing (mm)



Moving die rheometer (cure rate curve)