

DİLER DEMİR ÇELİK A.Ş DIŞ PİYASA SİPARİŞ BİLDİRİM FORMU

Sipariş Tar Mamul		16/03/	Si	oariş	No	V18	090	Revizyon No		0			
		FİLMAŞİN											
Lot No	Mamul Tipi	Mamul Standart	Mamul Kalite	Çap	ND	Boy (M)	Miktar (Ton)	Çubuk Sayısı	Birim Ağırlık (KG)	Paket Ağırlığı (KG)	Hadde Tol Min	Hadde Tol Max	Roto: Tipi
0	Kangal	ASTM A 510M	SAE 1018 T	10	D		20			2000			BR
0	Kangal	ASTM A 510M	SAE 1045	10	D		20			2000			BR
0	Kangal	ASTM A 510M	SAE 1008 T	10	D		20			2000			BR
0	Kangal	ASTM A 510M	SAE 1045	11	D		15			2000			BR
0	Kangal	ASTM A 510M	SAE 1008 T	11	D		50			2000			BR
0	Kangal	ASTM A 510M	SAE 1040	11	D		10			2000			BR
0	Kangal	ASTM A 510M	SAE 1035	11	D		50			2000			BR
0	Kangal	ASTM A 510M	SAE 1018 T	11	D	0	20		<u></u>	2000	0		BR
0	Kangal	ASTM A 510M	SAE 1045	13	D		15		<u></u>	2000			BR
0	Kangal	ASTM A 510M	SAE 1008 T	13	D	0	50		<u></u>	2000	0		BR
0	Kangal	ASTM A 510M	SAE 1018 T	15	D		20		<u></u>	2000			BR
0	Kangal	ASTM A 510M	SAE 1045	15	D	0	15		<u></u>	2000	0		BR
0	Kangal	ASTM A 510M	SAE 1018 T	17	D		100		<u></u>	2000			BR
0	Kangal	ASTM A 510M	SAE 1045	17	D	0	20		<u></u>	2000	0		BR
0	Kangal	ASTM A 510M	SAE 1008 T	17	D	0	60			2000			BR
0	Kangal	ASTM A 510M	SAE 1045	18	D	0	15		<u></u>	2000	0		BR
0	Kangal	ASTM A 510M	SAE 1045	20	D	0	25			2000			BR
0	Kangal	ASTM A 510M	SAE 1018 T	20	D	0	10			2000	0		BR
0	Kangal	ASTM A 510M	SAE 1040	20	D	0	20		<u>q</u>	2000			BR
0	Kangal	ASTM A 510M	SAE 1040	22	D	0	20			2000			BR
0	Kangal	ASTM A 510M	SAE 1018 T	22	D		10			2000			BR
0	Kangal	ASTM A 510M	SAE 1045	22	D		40			2000			BR
0	Kangal	ASTM A 510M	SAE 1045	23	D		20	711111111111111111111111111111111111111		2000			BR
O	Kangal	ASTM A 510M	SAE 1008 T	24	D		60			2000			BR



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Kangal	ASTM A 510M	SAE 1008 T	26	D	60		2000	BR			
Kangal	ASTM A 510M	SAE 1018 T	27	D	55		2000	BR			
Kangal	ASTM A 510M	SAE 1018 T	9	D	15		2000	BR			
Kangal	ASTM A 510M	SAE 1045	9	D	15		2000	BR			
Лiktar (МТ)	850										
Top. Miktar Tol % (Min		0/0									
Çap. Miktar Tol % (Min		0/0									
-/+MM)											
Ebat Tol (- / + MM)											
Termin Baş-Bit		20180318 - 20180405									
Faturalama		Gerçek									
Paketleme		-									
	-										
Gözetim		-									
	STOKTA HASPARLAK OLARAK BELİRTİLMESİNİ RİCA EDERİM.										
SAE 1045 KALİTE MALZEMELERDE ÇEKME DAYANIMI MAX. 730 N/mm2 HEDEFLENMELİDİR.											
lar											
	Türkiye										
a											
Limanı											
Lot / Ebat)	-										
	Kangal Kangal Kangal Miktar (MT) tar Tol % (Min tar Tol % (Min - / + MM) aş-Bit na na	Kangal ASTM A 510M Kangal ASTM A 510M Kangal ASTM A 510M Miktar (MT) 850 tar Tol % (Min 0/0 tar Tol % (Kangal ASTM A 510M SAE 1018 T Kangal ASTM A 510M SAE 1018 T Kangal ASTM A 510M SAE 1045 Miktar (MT) 850 tar Tol % (Min 0/0 - / + MM)	Kangal ASTM A 510M SAE 1018 T 27 Kangal ASTM A 510M SAE 1018 T 9 Kangal ASTM A 510M SAE 1045 9 Miktar (MT) 850 tar Tol % (Min 0/0 tar Tol % (Min 0/0 - / + MM) aş-Bit 20180318 - 20180405 na Gerçek e - STOKTA HASPARLAK OLARAK BE SAE 1045 KALİTE MALZEMELERDE lar Türkiye a Limanı	Kangal ASTM A 510M SAE 1018 T 27 D Kangal ASTM A 510M SAE 1018 T 9 D Kangal ASTM A 510M SAE 1045 9 D Miktar (MT) 850 tar Tol % (Min 0/0 - / + MM) - / + MM) aş-Bit 20180318 - 20180405 na Gerçek ne STOKTA HASPARLAK OLARAK BELİRTİLMES SAE 1045 KALİTE MALZEMELERDE ÇEKME D lar Türkiye a Limanı	Kangal ASTM A 510M SAE 1018 T 27 D 55 Kangal ASTM A 510M SAE 1018 T 9 D 15 Kangal ASTM A 510M SAE 1045 9 D 15 Kangal ASTM A 510M SAE 1045 9 D 15 Aiktar (MT) 350 tar Tol % (Min 0/0 - / + MM) - / + MM) - / + MM) as-Bit 20180318 - 20180405 na Gerçek ne - - STOKTA HASPARLAK OLARAK BELİRTİLMESİNİ RİCA EDİ SAE 1045 KALİTE MALZEMELERDE ÇEKME DAYANIMI M lar Türkiye a Limanı	Kangal ASTM A 510M SAE 1018 T 27 D 55 Kangal ASTM A 510M SAE 1018 T 9 D 15 Kangal ASTM A 510M SAE 1045 9 D 15 Miktar (MT) 850 Car Tol % (Min O/O -/ + MM)	Kangal ASTM A 510M SAE 1018 T 27 D 55 2000 Kangal ASTM A 510M SAE 1018 T 9 D 15 2000 Kangal ASTM A 510M SAE 1045 9 D 15 2000 Miktar (MT) 850 tar Tol % (Min) 0/0 -/+ MM)			

Form No:

05.10.1 -

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