

DİLER DEMİR ÇELİK A.Ş DIŞ PİYASA SİPARİŞ BİLDİRİM FORMU

Sipariş Tar Mamul		30/03/	Si	Sipariş No V16099				Rev	izyon No	1			
		FİLMAŞİN											
ot 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 1006 B	10	D	0	25			2000			BR
0	Kangal	EN 10263-4	27MNB4	10	D	0	20			1500			BR
0	Kangal	EN 10263-4	20MNB4	10	D	0	75			1500			BR
0	Kangal	ASTM A 510M	SAE 1006 C	10	D	0	10			1600			BR
0	Kangal	EN 10263-4	41Cr4	12	D	0	15			1600			BR
0	Kangal	EN 10263-4	27MNB4	12	D	0	20			1500			BR
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I	Kangal	ASTM A 510M		12	ļ	0	20			2000			BR
0	Kangal	EN 10263-4	20MNB4	12	υ	0	75			1500			BR
0	Kangal	ASTM A 510M	SAF 1006 C	12	D	0	10			1600			BR
	Kangal	EN 10263-4	41Cr4	14		0	10			1600	·····		BR
			71017				10			1000			
0	Kangal	ASTM A 510M	SAE 1006 C	14	D	0	20			1600			BR
0	Kangal	EN 10263-4	27MNB4	14	D	0	25		Ā	1500	Ā		BR
0	Kangal	EN 10263-4	27MNB4	15	D	0	25		Ā	1500	Ā		BR
			Managaria			A			d	A	A		A
	Kangal	ASTM A 510M	SAE 1006 C	15	ġ	0				1600			BR
0	Kangal	EN 10263-4	27MNB4	16	D	0	100		ā	1500	<u></u>		BR
0	Kangal	EN 10263-4	41Cr4	16	D	0	25		ā	1600		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	BR
0	Kangal	ASTM A 510M	C A E 1006 D	16	Ь	0	25			2000			BR
<u>T</u>	Kangal	<u>.</u>	20MNB4	16	ā	0			ā	1500 1500	ōi		BR
	Kangal	EN 10263-4	20MNB4	17	<u>.</u>	0				1500	·		BR
	Kangal		27MNB4	17 18	<u> </u>	0				1500			BR
U	Karigai	LIN 10203-4	271111104	10		U	23			1300			DIV
0	Kangal	ASTM A 510M	SAE 1006 B	18	D	0	20			2000			BR
			Managaria			A			d	A	A		0
0	Kangal	ASTM A 510M	SAE 1006 C	18	D	0	35			1600			BR
Λ	Kangal	ASTM A 510M	S A E 1006 C	20	D.	0	25			1600			BR
U	Naligal	ASTIVI A STUIVI	3AE 1000 C	20	ט	U	23			1000			DN
0	Kangal	ASTM A 510M	SAE 1006 B	20	D	0	20			2000			BR
	Kangal		20MNB4	20	<u></u>	0				1500			BR
	Kangal	EN 10263-4	41Cr4	20	į	0	25			1600			BR
<u>T</u>	Kangal	EN 10263-4	27MNB4	20	<u> </u>	0			ā	1500	ģ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	BR
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0	Kangal	ASTM A 510M	SAE 1006 C	22	D	0	15			1600			BR
0	Kangal	EN 10263-4	20MNB4	22	D	0	0			1500		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	BR
0	Kangal	EN 10263-4	27MNB4	22	D	0	25			1500		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	BR
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0	Kangal	ASTM A 510M	SAE 1006 C	24	D	0	40			1600			BR
	Kangal	ASTM A 510M	CAE 100C P	24		0	10			2000			BR



DİLER DEMİR ÇELİK A.Ş DIŞ PİYASA SİPARİŞ BİLDİRİM FORMU

Kangal	EN 10263-4	20MNB4	24	D	0	0		1500	BR		
Kangal	EN 10263-4	27MNB4	24	D	0	75		1500	BR		
VI	ACTNA A 540NA	CAE 400C C	20	_	0	20		1600	D.D.		
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Kangal	EN 10263-4	20MNB4	6	D	0	25		1500	BR		
Kangal	ASTM A 510M	SAE 1006 C	8	D	0	10		2000	BR		
Kangal	EN 10263-4	20MNB4	8	D	0	75		1500	BR		
Kangal	EN 10263-4	27MNB4	8	D	0	20		1500	BR		
Kangal	ASTM A 510M	SAE 1006 B	8	D	0	30		2000	BR		
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iktar (MT)	1215										
ar Tol % (Min ,	0/0										
ar Tol % (Min ,	0/0										
/+MM)											
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Limanı											
	Kangal Kangal Kangal Kangal Kangal Kangal Kangal Kangal Kangal Iiktar (MT) ar Tol % (Min ar Tol % (Min - / + MM) - / + MM) / + MM) / + MM	Kangal EN 10263-4 Kangal EN 10263-4 Kangal EN 10263-4 Kangal EN 10263-4 Kangal EN 10263-4 Kangal EN 10263-4 Kangal EN 10263-4 Kangal ASTM A 510M Iiktar (MT) 1215 ar Tol % (Min 0/0 I + MM) 0/0 I + MM) 0/0 I - J + MM) 0/0 I - J + MM) 0/0 I - J + MM) 0/0 I - J + MM) 0/0 I - J + MM) 0/0 I - J + MM) 0/0 I - J + MM) 0/0 I - J + MM) 0/0 I - J + MM) 0/0 I - J + MM) 0/0 I - J + MM) 0/0 I - J + MM) 0/0 I - J + MM) 0/0 I - J + MM) 0/0 I - J + MM) 0/0 I - J + MM) 0/0 I - J + MM) 0/0 I - J + MM) 0/0 I - J + MM) 0/0	Kangal EN 10263-4 27MNB4 Kangal ASTM A 510M SAE 1006 C Kangal EN 10263-4 20MNB4 Kangal EN 10263-4 20MNB4 Kangal EN 10263-4 20MNB4 Kangal EN 10263-4 20MNB4 Kangal EN 10263-4 20MNB4 Kangal ASTM A 510M SAE 1006 B liktar (MT) 1215 ar Tol % (Min 0/0 0/0 - + MM) 0/0 - + MM) 0/0	Kangal EN 10263-4 27MNB4 24 Kangal EN 10263-4 20MNB4 4.5 Kangal EN 10263-4 20MNB4 5.5 Kangal EN 10263-4 20MNB4 6 Kangal EN 10263-4 20MNB4 8 Kangal EN 10263-4 27MNB4 8 Kangal EN 10263-4 27MNB4 8 Kangal ASTM A 510M SAE 1006 B 8 Kangal ASTM A 510M SAE 1006 B 8 Iiktar (MT) 1215 ar Tol % (Min 0/0 0/0 / + MM) 0/0 - / + MM) 0/0 - / + MM) 0/0 - / - / + MM) 0/0 - / - / + MM) 0/0 - / - / - / - / - / - / - / - / - / - /	Kangal	Kangal EN 10263-4 27MNB4 24 D 0 Kangal ASTM A 510M SAE 1006 C 26 D 0 Kangal EN 10263-4 20MNB4 4.5 D 0 Kangal EN 10263-4 20MNB4 5.5 D 0 Kangal EN 10263-4 20MNB4 6 D 0 Kangal EN 10263-4 20MNB4 8 D 0 Kangal EN 10263-4 20MNB4 8 D 0 Kangal EN 10263-4 27MNB4 8 D 0 Kangal EN 10263-4 27MNB4 8 D 0 Kangal EN 10263-4 27MNB4 8 D 0 Kangal ASTM A 510M SAE 1006 B 8 D 0 Iiktar (MT) 1215 ar Tol % (Min 0/0 ar Tol % (Min 0/0 -/ + MM) s-Fit 20160515 - 20160531 a Gerçek	Kangal	Kangal EN 10263-4 27MNB4 24 D 0 75 Kangal ASTM A 510M SAE 1006 C 26 D 0 20 Kangal EN 10263-4 20MNB4 4.5 D 0 25 Kangal EN 10263-4 20MNB4 5.5 D 0 25 Kangal EN 10263-4 20MNB4 6 D 0 25 Kangal EN 10263-4 20MNB4 8 D 0 75 Kangal EN 10263-4 20MNB4 8 D 0 75 Kangal EN 10263-4 27MNB4 8 D 0 75 Kangal EN 10263-4 27MNB4 8 D 0 30 Kangal EN 10263-4 27MNB4 8 D 0 30 Kangal ASTM A 510M SAE 1006 B 8 D 0 30 Kangal ASTM A 510M SAE 1006 B 8 D 0 30 Filittar (MT) 1215 Far Tol % (Min	Kangal EN 10263-4 27MNB4 24 D 0 75 1500 Kangal ASTM A 510M SAE 1006 C 26 D 0 20 1600 Kangal EN 10263-4 20MNB4 4.5 D 0 25 1500 Kangal EN 10263-4 20MNB4 5.5 D 0 25 1500 Kangal EN 10263-4 20MNB4 6 D 0 25 1500 Kangal EN 10263-4 20MNB4 6 D 0 25 1500 Kangal EN 10263-4 20MNB4 8 D 0 75 1500 Kangal EN 10263-4 27MNB4 8 D 0 75 1500 Kangal EN 10263-4 27MNB4 8 D 0 20 1500 Kangal EN 10263-4 27MNB4 8 D 0 20 1500 Kangal ASTM A 510M SAE 1006 B 8 D 0 30 200 Kangal EN 10263-4 27MNB4 8 D 0 30 200 Kangal ASTM A 510M SAE 1006 B 8 D 0 30 2000 Kangal EN 10263-4 27MNB4 8 D 0 30 20 20 20 20 20 20 20 20 20 20 20 20 20		

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