

DİLER DEMİR ÇELİK A.Ş DIŞ PİYASA SİPARİŞ BİLDİRİM FORMU

Sipariş Tar Mamul		23/06/	2016	Sí	Sipariş No V16097			Rev	izyon No		6		
		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
1	Kangal	ASTM A 510M	SAE 1006 C	10	D	0	0			1600			BR
1	Kangal	EN 10263-4	20MNB4	10	D	0	56			1500			BR
1	Kangal	EN 10263-4	20MNB4	11	D	0	15			1500			BR
1	Kangal	ASTM A 510M	SAE 1006 C	12	D	0	0			1600			BR
	Kangal	EN 10263-4	20MNB4	12	ļ	0			ā	1500			BR
	Kangal	EN 10263-4	20MNB4	16	i	0			ā	1500	ā		BR
1	Kangal	ASTM A 510M	SAF 1006 C	16	D	0	20		đ	1600	ō		BR
	i Karigai	7,311117, 310111	5/12 1000 C				20		d	1000			DI.
1	Kangal	ASTM A 510M	SAE 1006 C	18	D	0	20		<u> </u>	1600	ō		BR
1	Kangal	ASTM A 510M	SAE 1006 C	19	D	0	40			1600	<u></u>		BR
1	Kangal	ASTM A 510M	SAE 1006 C	20	D	0	0			1600			BR
1	Kangal	ASTM A 510M	SAE 1006 C	22	D	0	20		<u></u>	1600	0		BR
1	Kangal	ASTM A 510M	SAE 1006 C	5.5	D	0	100			2000			BR
1	Kangal	EN 10263-4	20MNB4-T	5.5	D	0	165			1500	δ		BR
1	Kangal	EN 10263-4	20MNB4-T	6	D	0	100			1500			BR
1	Kangal	EN 10263-4	20MNB4-T	6.5	D	0	45			1500			BR
1	Kangal	ASTM A 510M	SAE 1006 C	7	D	0	0			2000			BR
1	Kangal	EN 10263-4	20MNB4-T	7	D	0	25			1500			BR
1	Kangal	EN 10263-4	20MNB4-T	7.5	D	0	50			1500			BR
1	Kangal	EN 10263-4	20MNB4-T	8	D	0	30		<u> </u>	1500			BR
1	Kangal	ASTM A 510M	SAE 1006 C	8	D	0	20			2000			BR
	Kangal	EN 10263-4	20MNB4	9	D	0	30		ā	1500	0		BR
2	Kangal	ASTM A 510M	SAE 1006 C	10	ר	0	0			1600			BR
	Kangal	EN 10263-4	20MNB4	. <u></u>	D	0			ā	1500			BR
	Kangal	EN 10263-4	20MNB4	10	<u> </u>	0				1500	·		BR
	Kangal	EN 10263-4	20MNB4	· [D	0				1500			BR
2	Kangal	ASTM A 510M	SAE 1006 C	12	D	0	0			1600			BR
		ASTM A 510M			D	0				1600			BR
	Kangal Kangal		20MNB4	16 16	ġ	0				1500	<u>.</u>		вк BR
	Kangal	ASTM A 510M		18		0				1600			BR
			Till 100 100 100 100 100 100 100 100 100 1			A							
2	Kangal	ASTM A 510M	SAE 1006 C	19	D	0	40			1600			BR



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2	Kangal	ASTM A 510M	SAE 1006 C	20	D	0	0		1600		BR
2	Kangal	ASTM A 510M	SAE 1006 C	22	D	0	20		1600		BR
2	Kangal	EN 10263-4	20MNB4-T	5.5	D	0	400		1500		BR
2	Kangal	EN 10263-4	20MNB4-T	6	D	0	100		1500		BR
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2	Kangal	ASTM A 510M	SAE 1006 C	7	D	0	0		2000		BR
2	Kangal	ASTM A 510M	SAF 1006 C	7	D	0	0		2000		BR
	Kangal		20MNB4-T		D	0	25		1500		BR
	Kangal		20MNB4-T	7.5	ļļ	0	50 50		1500		BR
	Kangal		20MNB4-T		D	0	30		1500		BR
2	Kangal	ASTM A 510M	SAE 1006 C	8	D	0	30		2000		BR
2	Kangal	EN 10263-4	20MNB4	9	D	0	30		1500		BR
	Kangal	ASTM A 510M		10		0	0		1600		BR
	Kangal	EN 10263-4	20MNB4	10	D	0	15		2300		BR
3	Kangal	EN 10263-4	20MNB4	11	D	0	15		2300		BR
3	Kangal	EN 10263-4	20MNB4	12	D	0	20		2300		BR
2	Kanaal	ACTNA A 510NA	CAE 100C C	12	_	0	4.5		1600		00
	Kangal	ASTM A 510M		12		0	15 20		1600		BR
3	Kangal	EN 10263-4	20MNB4	16	ט	0	20		2300		BR
3	Kangal	ASTM A 510M	SAE 1006 C	16	D	0	30		1600		BR
3	Kangal	ASTM A 510M	SAE 1006 C	18	D	0	20		1600		BR
3	Kangal	ASTM A 510M	SAE 1006 C	19	D	0	40		1600		BR
3	Kangal	ASTM A 510M	SAE 1006 C	20	D	0	0		1600		BR
					1						
	Kangal	ASTM A 510M		22		0	0		1600		BR
	Kangal Kangal	ASTM A 510M EN 10263-4	SAE 1006 C 20MNB4-T	5.5 5.5	ណ្ឌាលប្រការ	0	80 400		2000 1600		BR BR
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٦		ASTN/ A 510N/	SAE 1006 C	6		Λ	15				DD.
3	Kangal Kangal	ASTM A 510M EN 10263-4			D D	0 0	45 200		2000		BR BR
	Kangal	EN 10263-4	20MNB4-T	6	D	0	200		2000 1600		BR
3	Kangal Kangal	EN 10263-4 EN 10263-4	20MNB4-T 20MNB4-T	6 7	D D	0 0	200 75		2000 1600 1600		BR BR
3	Kangal	EN 10263-4 EN 10263-4	20MNB4-T	6	D D	0	200		2000 1600		BR
3	Kangal Kangal	EN 10263-4 EN 10263-4	20MNB4-T 20MNB4-T 20MNB4-T	6 7 7.5	D D	0 0	200 75		2000 1600 1600		BR BR
3	Kangal Kangal Kangal	EN 10263-4 EN 10263-4 EN 10263-4	20MNB4-T 20MNB4-T 20MNB4-T	6 7 7.5	D D	0 0 0	75 50		2000 1600 1600		BR BR BR
3 3 3	Kangal Kangal Kangal Kangal	EN 10263-4 EN 10263-4 EN 10263-4 ASTM A 510M EN 10263-4	20MNB4-T 20MNB4-T 20MNB4-T SAE 1006 C	6 7.5 8 8	D D D	0 0 0	75 50 30		2000 1600 1600 2000		BR BR BR BR
3 3 3	Kangal Kangal Kangal Kangal	EN 10263-4 EN 10263-4 EN 10263-4 ASTM A 510M EN 10263-4	20MNB4-T 20MNB4-T 20MNB4-T SAE 1006 C 20MNB4-T	6 7.5 8 8	D D D	0 0 0 0	200 75 50 30		2000 1600 1600 2000		BR BR BR BR
3	Kangal Kangal Kangal Kangal	EN 10263-4 EN 10263-4 EN 10263-4 ASTM A 510M EN 10263-4	20MNB4-T 20MNB4-T 20MNB4-T SAE 1006 C 20MNB4-T	6 7.5 8 8	D D D	0 0 0 0	200 75 50 30		2000 1600 1600 2000		BR BR BR BR
3 3 3 0	Kangal Kangal Kangal Kangal Kangal	EN 10263-4 EN 10263-4 EN 10263-4 EN 10263-4 EN 10263-4	20MNB4-T 20MNB4-T 20MNB4-T SAE 1006 C 20MNB4-T	6 7.5 8 8	D D D	0 0 0 0	200 75 50 30		2000 1600 1600 2000		BR BR BR BR
3 3 3 3 oplam M	Kangal Kangal Kangal Kangal Kangal Kangal Kangal	EN 10263-4 EN 10263-4 EN 10263-4 EN 10263-4 EN 10263-4 2756	20MNB4-T 20MNB4-T 20MNB4-T SAE 1006 C 20MNB4-T	6 7.5 8 8	D D D	0 0 0 0	200 75 50 30		2000 1600 1600 2000		BR BR BR BR
3 3 3 oplam N op. Mikt	Kangal Kangal Kangal Kangal Kangal Kangal Miktar (MT) tar Tol % (Min	EN 10263-4 EN 10263-4 EN 10263-4 EN 10263-4 EN 10263-4 2756	20MNB4-T 20MNB4-T 20MNB4-T SAE 1006 C 20MNB4-T	6 7.5 8 8	D D D	0 0 0 0	200 75 50 30		2000 1600 1600 2000		BR BR BR BR
3 3 3 3 3 Oplam N Op. Mikt Cap. Mikt	Kangal Kangal Kangal Kangal Kangal Kangal Miktar (MT) tar Tol % (Min	EN 10263-4 EN 10263-4 EN 10263-4 EN 10263-4 EN 10263-4 2756 0/0 0/0	20MNB4-T 20MNB4-T 20MNB4-T SAE 1006 C 20MNB4-T 20MNB4	6 7 7.5 8 8 9	D D D D D D D D D D D D D D D D D D D	0 0 0 0 0	30 30 40		2000 1600 1600 2000 1600 2300		BR BR BR BR
oplam Nop. Miktoy Tol (bat Tol (Kangal Kangal Kangal Kangal Kangal Kangal Miktar (MT) tar Tol % (Min - / + MM)	EN 10263-4 EN 10263-4 EN 10263-4 EN 10263-4 EN 10263-4 2756 0/0 0/0	20MNB4-T 20MNB4-T 20MNB4-T SAE 1006 C 20MNB4-T 20MNB4	6 7 7.5 8 8 9	D D D D D D D D D D D D D D D D D D D	0 0 0 0 0	30 30 40	- 20160522 Lot	2000 1600 1600 2000	01 - 20160619	BR BR BR BR
3 3 3 3 3 Oplam N Op. Mikt Cap. Mikt	Kangal Kangal Kangal Kangal Kangal Kangal Kangal Miktar (MT) tar Tol % (Min tar Tol % (Min - / + MM) (- / + MM)	EN 10263-4 EN 10263-4 EN 10263-4 EN 10263-4 EN 10263-4 2756 0/0 0/0	20MNB4-T 20MNB4-T 20MNB4-T SAE 1006 C 20MNB4-T 20MNB4	6 7 7.5 8 8 9	D D D D D D D D D D D D D D D D D D D	0 0 0 0 0	30 30 40	- 20160522 Lot	2000 1600 1600 2000 1600 2300	01 - 20160619	BR BR BR BR



DİLER DEMİR ÇELİK A.Ş DIŞ PİYASA SİPARİŞ BİLDİRİM FORMU

Etiket	-
Gözetim	-
Özel Şartlar	
Ülke	Türkiye
Ekli Dosya	
Ekli Dosya Boşaltma Limanı Boyama (Lot / Ebat)	
Boyama (Lot / Ebat)	-

Form No:

05.10.1 -

2/R-3