

## DİLER DEMİR ÇELİK A.Ş DIŞ PİYASA SİPARİŞ BİLDİRİM FORMU

Si <sub>l</sub>	pariş Tar	11/03/	Siţ	Sipariş No \			305	Rev	Revizyon No		0		
Mamul		Filmaşin											
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	Rotor Tipi
1	Kangal	ASTM A 510M	SAE 1006 C	10	D		15			1500			BR
	Kangal	EN 10263-4	17MNB3	12	Ī		15			1500	·		BR
1	Kangal	ASTM A 510M	SAE 1006 C	12	D		95			1500			BR
1	Kangal	ASTM A 510M	SAF 1006 C	14	D		165			1500			BR
	Kangal	EN 10263-4	17MNB3	16	Ī		200			1500	·		BR
	Kangal	ASTM A 510M EN 10263-4		18	Ī		325			1500	<u>ф</u>		BR
Τ	Kangal	EIN 10203-4	17MNB3	18	ט		300			1500			BR
1	Kangal	ASTM A 510M	SAE 1006 C	20	D		70			1500			BR
1	Kangal	EN 10263-4	17MNB3	20	D	ļ	20		<b></b>	1500	0		BR
1	Kangal	ASTM A 510M	SAE 1006 C	22	D		450			1500			BR
	Kangal		17MNB3	22	Ī	ā	200		ā	1500	<u>.</u>		BR
1	Kangal	ASTM A 510M	SAE 1006 C	27	D		150		<u></u>	1500	0		BR
1	Kangal	ASTM A 510M	SAE 1006 C	7	D	0	45			1500			BR
1	Kangal	ASTM A 510M	SAE 1006 C	8	D		10			1500			BR
1	Kangal	EN 10263-4	17MNB3	8	D		15		ā	1500			BR
1	Kangal	ASTM A 510M	SAE 1006 C	9	D		75		<u></u>	1500	0		BR
2	Kangal	ASTM A 510M	SAE 1006 C	10	D		15			1500	0		BR
2	Kangal	ASTM A 510M	SAE 1006 C	12	D		95			1500			BR
	Kangal	EN 10263-4	17MNB3	12	Ī		15		ā	1500			BR
2	Kangal	ASTM A 510M	SAF 1006 C	14	D		165			1500			BR
	Kangal	EN 10263-4	17MNB3	14 16	Į		200			1500	å <u>.</u>		BR
	Kangal	EN 10263-4	17MNB3	18	<u> </u>	A	300		ā	1500	<u> </u>		BR
2	Kangal	ASTM A 510M	SAE 1006 C	18	D		325			1500			BR
2	Kangal	ASTM A 510M	SAE 1006 C	20	D		70			1500			BR
	Kangal	EN 10263-4	17MNB3	20	<u> </u>		70 20			1500	<u>ф</u>		BR
									ā				
	Kangal	ASTM A 510M EN 10263-4	SAE 1006 C 17MNB3	22 22	<u>.</u>		450 200		<u></u>	1500 1500	Į		BR
2	Kangal	EIN 1U203-4	T / IVIIND3		U		200		<b></b>	1500			BR
2	Kangal	ASTM A 510M	SAE 1006 C	27	D		150			1500	0		BR
2	Kangal	ASTM A 510M	SAE 1006 C	7	D		45			1500			BR



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Kangal	ASTM A 510M	SAE 1006 C	8 0	)	10	1	500	BR			
Kangal	EN 10263-4	17MNB3	8 0	)	15	1	500	BR			
Kangal	ASTM A 510M	SAE 1006 C	9 0	)	75	1.	500	BR			
Toplam Miktar (MT)		4300									
tar Tol % ( Min	0/0										
tar Tol % ( Min	0/0										
- / + MM )											
-/+MM)											
<b>Termin Baş-Bit</b> Lot No=1 : 20171119 - 20171130 Lot No=2 : 20171217 - 20171231											
na	Gerçek										
e	_										
	-										
	-										
stokta norm civata olarak belirtilmeli											
Özel Şartlar müşteri şartnamesine göre üretim olmalıdır.											
Türkiye											
a											
Limanı											
Lot / Ebat )	_										
	Kangal  Kangal  Miktar (MT) tar Tol % ( Min tar Tol % ( Min - / + MM) - / + MM) aş-Bit na	Kangal EN 10263-4  Kangal ASTM A 510M  Aiktar (MT) 4300  tar Tol % ( Min 0/0  - / + MM)	Kangal EN 10263-4 17MNB3  Kangal ASTM A 510M SAE 1006 C  Miktar (MT) 4300  tar Tol % ( Min 0/0  - / + MM )  - / + MM)  aş-Bit Lot No=1 : 20171119 - 2017  ma Gerçek  ne -  stokta norm civata olarak müşteri şartnamesine göre ü  Türkiye  a Limanı	Kangal EN 10263-4 17MNB3 8 C  Kangal ASTM A 510M SAE 1006 C 9 C  Miktar (MT) 4300  tar Tol % ( Min 0/0  - / + MM)	Kangal EN 10263-4 17MNB3 8 D  Kangal ASTM A 510M SAE 1006 C 9 D  Miktar (MT) 4300  tar Tol % ( Min 0/0  - / + MM)	Kangal EN 10263-4 17MNB3 8 D 15  Kangal ASTM A 510M SAE 1006 C 9 D 75  Miktar (MT) 4300  tar Tol % ( Min 0/0  - / + MM)  - / + MM)  as-Bit Lot No=1:20171119 - 20171130 Lot No=2:20171217 - 201  na Gerçek  e -  -  stokta norm civata olarak belirtilmeli müşteri şartnamesine göre üretim olmalıdır.  Türkiye  a Limanı	Kangal EN 10263-4 17MNB3 8 D 15 1  Kangal ASTM A 510M SAE 1006 C 9 D 75 1  Miktar (MT) 4300  tar Tol % ( Min	Kangal EN 10263-4 17MNB3 8 D 15 150 1500 1500 1500 1500 1500 1500			

Form No:

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