

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

pariş Tar	30/11/2017		Sipariş No		V17327		Revizyon No		0			
Mamul				FİLMAŞİN								
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
Kangal	ASTM A 510M	SAE 1008 D	16	D		52			2000			BR
Kangal	EN 10263-4	20MNB4	18	D		26			1500			BR
Kangal	ASTM A 510M	SAE 1008 D	18	D		52			2000			BR
Kangal	EN 10263-4	20MNB4	24	D		26		Ā Ē Ē Ā	1500	A		BR
Kangal	ASTM A 510M	SAE 1008 D	24	D		260			2000			BR
Лiktar (МТ)	416											
	0/0											
	чегуек											
lar	-											
	Türkiye											
a												
Limanı												
(Lot / Ebat )	-											
	Kangal Kangal Kangal Kangal Kangal Miktar (MT) tar Tol % ( Min	Mamul  Mamul Tipi  Mamul Standart  Kangal  Kangal  Kangal  ASTM A 510M  Kangal  EN 10263-4  EN 10263-4  EN 10263-4  ASTM A 510M  Miktar (MT)  416  tar Tol % ( Min 0/0  - / + MM )  (- / + MM)  aş-Bit  na  Gerçek  ne  -  -  lar  Türkiye  a  Limanı	Mamul Tipi Mamul Standart Kalite  Kangal ASTM A 510M SAE 1008 D  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  ASTM A 510M SAE 1008 D  Aiktar (MT) 416  tar Tol % ( Min 0/0  - / + MM)	Mamul         Mamul Standart         Mamul Kalite         Çap           Kangal         ASTM A 510M SAE 1008 D         16           Kangal         EN 10263-4         20MNB4         18           Kangal         EN 10263-4         20MNB4         24           Kangal         ASTM A 510M SAE 1008 D         24           Kangal         ASTM A 510M SAE 1008 D         24           Aliktar (MT)         416         416           tar Tol % ( Min D/O         0/O         0/O           - / + MM)         0/O         0/O           - / + MM)         0/O         0/O           - / + MM)         0/O         0/O           - / + MM)         0/O         0/O           - / + MM)         0/O         0/O           - / + MM         0/O         0/O           - / + MM         0/O         0/O           - / + MM         0/O         0/O           - / + MM         0/O         0/O           - / + MM         0/O         0/O           - / + MM         0/O         0/O           - / - MM         0/O         0/O           - / - MM         0/O         0/O           - / - MM         0/O	Mamul         Mamul Standart         Mamul Kalite         Çap ND           Kangal         ASTM A 510M SAE 1008 D 16 D         D           Kangal         EN 10263-4 20MNB4 18 D         D           Kangal         EN 10263-4 20MNB4 24 D         D           Kangal         ASTM A 510M SAE 1008 D 24 D         D           Kangal         ASTM A 510M SAE 1008 D 24 D         D           Aiktar (MT)         416 SAE 1008 D 24 D         SAE 1008 D 24 D           Aiktar Tol % (Min 0/0 SAE 1008 D 24 D         SAE 1008 D 24 D         SAE 1008 D 24 D           Aiktar Tol % (Min 0/0 SAE 1008 D 24 D         SAE 1008 D 24 D         SAE 1008 D 24 D	Mamul         Mamul Standart         Mamul Kalite         Cap ND (M)         ND (M)         Boy (M)           Kangal         ASTM A 510M SAE 1008 D         16 D         D	Mamul         Mamul Standart         Mamul Kalite         Cap (M)         ND         Boy (M)         Miktar (Ton)           Kangal         ASTM A 510M         SAE 1008 D         16 D         52           Kangal         EN 10263-4         20MNB4         18 D         26           Kangal         EN 10263-4         20MNB4         24 D         26           Kangal         EN 10263-4         20MNB4         24 D         26           Kangal         ASTM A 510M         SAE 1008 D         24 D         260           Miktar (MT)         416         416         416         416           tar Tol % ( Min DO/O         0/O         0/O         0/O         0/O           -/+ MM)         24 D         20180101 - 20180120         0/O         0/O         0/O           a         -         -         -         -         -         -         -           a         -	Mamul         Mamul Standart         Mamul Kalite         Çap         ND         Boy (M)         Miktar (Ton)         Çubuk (Ton)         Sayısı           Kangal         ASTM A 510M         SAE 1008 D         16 D         52         52           Kangal         EN 10263-4         20MNB4         18 D         26         6           Kangal         EN 10263-4         20MNB4         24 D         26         6           Kangal         ASTM A 510M         SAE 1008 D         24 D         26         6           Kangal         ASTM A 510M         SAE 1008 D         24 D         260         6           Kangal         ASTM A 510M         SAE 1008 D         24 D         260         6           Miktar (MT)         416 </th <th>Mamul Tipi         Mamul Standart         Mamul Kalite         Cap (M)         ND (M)         Miktar (Ton)         Cubuk Sayısı         Birim Ağırlık (KG)           Kangal         ASTM A 510M SAE 1008 D         16 D         52         —         —           Kangal         EN 10263-4         20MNB4         18 D         26         —         —           Kangal         EN 10263-4         20MNB4         24 D         26         —         —           Kangal         ASTM A 510M SAE 1008 D         24 D         260         —         —           Kangal         ASTM A 510M SAE 1008 D         24 D         260         —         —           Aiktar (MT)         416         —         —         —         —         —           Aiktar Tol % (Min DO)         O/O         —         —         —         —         —           -/ + MM)         —</th> <th>  Mamul   Mamul   Standart   Mamul   Kalite   Cap   ND   ND   Miktar   Cubuk   Sayisi   Ağırlık   Ağırlık   Ağırlık   (KG)   Miktar   (KG)   Miktar   (KG)   Miktar   (KG)   Miktar   (KG)   Miktar   (KG)   Miktar   (KG)   Miktar   (KG)   Miktar   (KG)   Miktar   (KG)   Miktar   (KG)   Miktar   (KG)   Miktar   (KG)   Miktar   (KG)   Miktar   (MT)   Miktar   MIKTAR   MIKTA</th> <th>  Mamul   Mamul   Mamul   Standart   Mamul   Kalite   Cap   ND   Boy   Miktar   Cubuk   Birim   Ağırlık   Kigirik  </th> <th>  Mamul Tipi</th>	Mamul Tipi         Mamul Standart         Mamul Kalite         Cap (M)         ND (M)         Miktar (Ton)         Cubuk Sayısı         Birim Ağırlık (KG)           Kangal         ASTM A 510M SAE 1008 D         16 D         52         —         —           Kangal         EN 10263-4         20MNB4         18 D         26         —         —           Kangal         EN 10263-4         20MNB4         24 D         26         —         —           Kangal         ASTM A 510M SAE 1008 D         24 D         260         —         —           Kangal         ASTM A 510M SAE 1008 D         24 D         260         —         —           Aiktar (MT)         416         —         —         —         —         —           Aiktar Tol % (Min DO)         O/O         —         —         —         —         —           -/ + MM)         —	Mamul   Mamul   Standart   Mamul   Kalite   Cap   ND   ND   Miktar   Cubuk   Sayisi   Ağırlık   Ağırlık   Ağırlık   (KG)   Miktar   (KG)   Miktar   (KG)   Miktar   (KG)   Miktar   (KG)   Miktar   (KG)   Miktar   (KG)   Miktar   (KG)   Miktar   (KG)   Miktar   (KG)   Miktar   (KG)   Miktar   (KG)   Miktar   (KG)   Miktar   (KG)   Miktar   (MT)   Miktar   MIKTAR   MIKTA	Mamul   Mamul   Mamul   Standart   Mamul   Kalite   Cap   ND   Boy   Miktar   Cubuk   Birim   Ağırlık   Kigirik	Mamul Tipi

Form No:

05.10.1 -

2/R-3