

DİLER DEMİR ÇELİK A.Ş DIŞ PİYASA SİPARİŞ BİLDİRİM FORMU

ariş Tar lamul	02/08/	2016	Sip	oariş I	No	V16	015	Rev	izyon No		2	
1amul						V16015		Revizyon No		2		
	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	20	D	,	40			1600			BR
Kangal	ASTM A 510M	SAE 1008 D	22	D		80			1600			BR
Kangal	ASTM A 510M	SAE 1008 D	24	D		160			1600			BR
ar Tol % (Min	G											
- / + MM)	20160120 - 201	160216										
a	Gerçek -											
	-											
ar	- Türkiye											
Limanı												
	(angal (angal iktar (MT) ar Tol % (Min ar Tol % (Min / + MM) - / + MM) s-Bit a	Standart Sangal ASTM A 510M	ASTM A 510M SAE 1008 D	ASTM A 510M SAE 1008 D 20 Cangal ASTM A 510M SAE 1008 D 22 Cangal ASTM A 510M SAE 1008 D 24 Cangal ASTM A	ASTM A 510M SAE 1008 D 20 D Cangal ASTM A 510M SAE 1008 D 22 D Cangal ASTM A 510M SAE 1008 D 24 D Cangal ASTM A 510M SAE 1008 D 24 D Cangal ASTM A 510M SAE 1008 D 24 D Cangal ASTM A 510M SAE 1008 D 24 D Cangal ASTM A 510M SAE 1008 D 24 D Cangal ASTM A 510M SAE 1008 D 24 D Cangal ASTM A 510M SAE 1008 D 24 D Cangal ASTM A 510M SAE 1008 D 24 D Cangal ASTM A 510M SAE 1008 D 24 D Cangal ASTM A 510M SAE 1008 D 24 D Cangal ASTM A 510M SAE 1008 D 24 D Cangal ASTM A 510M SAE 1008 D 24 D Cangal ASTM A 510M SAE 1008 D 24 D Cangal ASTM A 510M SAE 1008 D 22 D Cangal ASTM A 510M SAE 1008 D 22 D Cangal ASTM A 510M SAE 1008 D 22 D Cangal ASTM A 510M SAE 1008 D 24 D C	ASTM A 510M SAE 1008 D 20 D Cangal	Standart Kailte (W) (10n) Gangal ASTM A 510M SAE 1008 D 20 D 40 Gangal ASTM A 510M SAE 1008 D 22 D 80 Gangal ASTM A 510M SAE 1008 D 24 D 160 Gangal ASTM A	Standart Kainte (M) (10n) Sayisi	Standart Kalite (M) (18h) Sayisi (KG)	Standart Kalite	Standart Kalite William William Sayis King Agrilgi (King Fol Min	Standart

Form No:

05.10.1 -

2/R-3