

Mamul		deformed steel bars & debar in coils												
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	Çubuk	ASTM A 615	GR 40	BN.4	•	20 FEET	545	150		0.000,000,000,000,000,000,000,000,000,0			-	
1	Çubuk	ASTM A 615	GR 60	BN.4	N	20 FEET	455	150					-	
1	Çubuk	ASTM A 615	GR 60	BN.5	N	20 FEET	270	96					-	
1	Çubuk	ASTM A 615	GR 60	BN.6	N	20 FEET	90	68					-	
2	Çubuk	ASTM A 615	GR 60	BN.4	N	20 FEET	905	150			011111111111111111111111111111111111111		-	
2	Çubuk	ASTM A 615	GR 40	BN.4	1	20 FEET	455	150					-	
3	Çubuk	ASTM A 615	GR 60	BN.3	N	20 FEET	180	266		U	0		-	
3	Çubuk	ASTM A 615	GR 60	BN.4	Ē	20 FEET	635	150					-	
3	Çubuk	ASTM A 615	GR 40	BN.4	=	20 FEET	365	150			U		-	
3	Çubuk	ASTM A 615	GR 60	BN.5	N	20 FEET	180	96					-	
4	Çubuk	ASTM A 615	GR 40	BN.4	N	20 FEET	180	150			0		-	
4	Çubuk	ASTM A 615	GR 60	BN.4	N	20 FEET	1180	150					-	
5	Çubuk	ASTM A 615	GR 40	BN.4	N	20 FEET	1360	150					-	
6	Çubuk	ASTM A 615	GR 60	BN.4		20 FEET	545	150					-	
6	Çubuk	ASTM A 615	GR 60	BN.5	•	20 FEET	815	96		0.000	0		-	
7	<b>'</b> Çubuk	ASTM A 615	GR 60	BN.1 0	Ξ	50 FEET	45	24					-	



						40					
7 <b>.</b> Ç	Çubuk	ASTM A 615	GR 60	BN.3	N	FEET	850	266			_ 
7.0	Çubuk	ASTM A 615	GR 60	BN.3		20 FEET	850	266			
/ <u>                                    </u>	, abak	ASTIVI A UIS	GN 00	DIV.3			830	200			
7 <b>.</b> Ç	Çubuk	ASTM A 615	GR 40	BN.3		20 FEET	200	266			_
						20					
7 Ç	Çubuk	ASTM A 615	GR 60	BN.4	N	FEET	850	150			_
7 (	Çubuk	ASTM A 615	GR 40	BN.4		20 FEET	200	150			-
						40					
7 Ç	Çubuk	ASTM A 615	GR 60	BN.4	N	FEET	850	150			_
	See le colo	ACTNA A C45	<b>C</b> D CO	DN 4	N.I	50	70	450			
/[[	Çubuk	ASTM A 615	GR 60	BN.4	IN	FEET	70	150			_
7 <b>Ç</b>	Çubuk	ASTM A 615	GR 60	BN.5	N	40 FEET	525	96			_
						20					
7 ς	Çubuk	ASTM A 615	GR 60	BN.5	N	FEET	525	96			_
7.0	Çubuk	ASTM A 615	GR 60	BN.5	N	50 FEET	45	96			
	, and a		GN 00	514.5	. •	40	70				
7 Ç	Çubuk	ASTM A 615	GR 60	BN.6	N	FEET	525	68			-
						50					
7 <b>.</b> Ç	Çubuk	ASTM A 615	GR 60	BN.6	N	FEET	70	68			_
7 Ç	Çubuk	ASTM A 615	GR 60	BN.6	N	20 FEET	325	68			_
						50					
7 Ç	Çubuk	ASTM A 615	GR 60	BN.7	N	FEET	25	49			-
7.0	Çubuk	ASTM A 615	GR 60	BN.7	N	40 FEET	130	49			
/ <u>  \</u>		WOLLAND OTO	JN 00	טוו./			130	43			- -
7 <b>.</b> Ç	Çubuk	ASTM A 615	GR 60	BN.8		40 FEET	135	38	 0		-
						50					
7 <b>.</b> Ç	Çubuk	ASTM A 615	GR 60	BN.8	N	FEET	25	38	 		-
7 (	Çubuk	ASTM A 615	GR 60	BN.9	N	40 FEET	150	30			_
				Ō		50			 0	Ō	 Ō
7 <u>C</u>	Çubuk	ASTM A 615	GR 60	BN.9	N	FEET	25	30			-



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8 Kangal	ASTM A 615	GR 60	BN.3	N	0	230						-	
8 Kangal	ASTM A 615	GR 60	BN.4	N	0	190						_	
Toplam Miktar (MT)	15000												
Top. Miktar Tol % ( Min Çap. Miktar Tol % ( Min													
Boy Tol ( - / + MM )	20 FEETM(-0 ,	/ + 50 MM),	40 FEE	TM(-0	) / + 10	00 MM),	50 FEET	M(-0 / +	100 MM)				
Ebat Tol ( - / + MM)	20160620 20	160620											
Termin Baş-Bit Faturalama	Teorik	20160630 - 20160630 Teorik											
Paketleme	-mill s standa	-mill s standart packing in max 2,5 mts											
		-two tags per bundle:											
	Tag marking:												
	LOT NO Metal Partners												
	Heat No.												
	ASTM A615												
	Grade Size												
	Size Length												
	Destination :												
	Bundle Wt												
	Number of pieces												
Etiket													
Gözetim	-sgs												
	-lot 1-2-3-4-5					1							
	lot 8 de ise gercek tonajdan yapılacaktır.  *******yükleme bitiminde limana ve ihracat departmanına ayrıca teorik tonajların hesaplanıp geçilmesi												
	gerekmektedir												
Özel Şartlar													
Ülke 	ABD												
Ekli Dosya													
Boşaltma Limanı	Lot1:NOLA(SE. TERMINAL)NO USA, Lot6:NOL terminal)uas u	LA USA, Lot <sup>z</sup> A(SEAONUS	1:NOLA	(SEAO	NUS T	ERMINA	L)NOLA (	JSA, Lot	5:NOLA(SE	AONUS TE	ERMINAL)N	NOLA	
Doşamına Emilanı	Economia juas u	J											



1/BN.4 - - color code FOR each LOT and each GRADE SEPARETLY, 1/BN.4 - --color code FOR each LOT and each GRADE SEPARETLY, 1/BN.6 - - color code FOR each LOT and each GRADE SEPARETLY, 1/BN.5 - -- - color code FOR each LOT and each GRADE SEPARETLY, 2/BN.4 - --color code FOR each LOT and each GRADE SEPARETLY, 2/BN.4 - - -color code FOR each LOT and each GRADE SEPARETLY, 3/BN.5 - - - color code FOR each LOT and each GRADE SEPARETLY, 3/BN.3 - - - color code FOR each LOT and each GRADE SEPARETLY, 3/BN.4 - - -color code FOR each LOT and each GRADE SEPARETLY, 4/BN.4 - - - color code FOR each LOT and each GRADE SEPARETLY, 4/BN.4 - - color code FOR each LOT and each GRADE SEPARETLY, 5/BN.4 - - - color code FOR each LOT and each GRADE SEPARETLY, 6/BN.5 - -- color code FOR each LOT and each GRADE SEPARETLY, 6/BN.4 -color code FOR each LOT and each GRADE SEPARETLY, 7/BN.8 - - - color code FOR each LOT and each GRADE SEPARETLY, 7/BN.7 - - - color code FOR each LOT and each GRADE SEPARETLY, 7/BN.9 - - - color code FOR each LOT and each GRADE SEPARETLY, 7/BN.7 - - -color code FOR each LOT and each GRADE SEPARETLY, 7/BN.5 - color code FOR each LOT and each GRADE SEPARETLY, 7/BN.8 - -- color code FOR each LOT and each GRADE SEPARETLY, 7/BN.10 - - - color code FOR each LOT and each GRADE SEPARETLY, 7/BN.6 - - - color code FOR each LOT and each GRADE SEPARETLY, 7/BN.5 - - color code FOR each LOT and each GRADE SEPARETLY, 7/BN.4 - - - color code FOR each LOT and each GRADE SEPARETLY, 7/BN.4 - - color code FOR each LOT and each GRADE SEPARETLY, 7/BN.4 - -- color code FOR each LOT and each GRADE SEPARETLY, 7/BN.3 - - - color code FOR each LOT and each GRADE SEPARETLY, 8/BN.3 - - - color code FOR each LOT and each GRADE SEPARETLY, 8/BN.4 - -- color code FOR each LOT and each GRADE SEPARETLY,

Boyama ( Lot / Ebat )

Form No:

05.10.1 -

2/R-3