

<u> </u>	pariş Tar	24/06,			oariş		2016-			izyon No		5		
l	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 60	BN.4	1	20 FEET	455	150					-	
1	Çubuk	ASTM A 615	GR 40	BN.4	Ē	20 FEET	545	150					-	
1	Çubuk	ASTM A 615	GR 60	BN.5	1	20 FEET	270	96		0.0000000000000000000000000000000000000			-	
1	Çubuk	ASTM A 615	GR 60	BN.6	Ē	20 FEET	90	68					_	
10	Çubuk	ASTM A 615	GR 60	BN.3	1	20 FEET	25	266					_	
10	Çubuk	ASTM A 615	GR 60	BN.4	1	20 FEET	885	150					-	
10	Çubuk	ASTM A 615	GR 60	BN.5		20 FEET	455	96					-	
10	Çubuk	ASTM A 615	GR 60	BN.6	1	20 FEET	135	68					-	
11	Çubuk	ASTM A 615	GR 60	BN.3	1	20 FEET	90	266					-	
11	Çubuk	ASTM A 615	GR 40	BN.4	Ē	20 FEET	270	150					-	
11	Çubuk	ASTM A 615	GR 60	BN.4	:	20 FEET	635	150			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-	
11	Çubuk	ASTM A 615	GR 60	BN.5	Ē	20 FEET	270	96					-	
	Çubuk	ASTM A 615	GR 60	BN.6	N	20 FEET	90					***************************************	-	
la la la	Çubuk Çubuk Çubuk	ASTM A 615 ASTM A 615 ASTM A 615	GR 60 GR 60	BN.4 BN.4 BN.4	N	40 FE 20 FE 30 FE	215	150					-	
2a 2a	Çubuk Çubuk Çubuk	ASTM A 615 ASTM A 615 ASTM A 615	GR 40 GR 60 GR 60	BN.4 BN.6 BN.6	N	20 FE 30 FE 40 FE	85	68					-	
2a 2a 2b	Çubuk Çubuk	ASTM A 615	GR 60	BN.7 BN.5	N	40 FE 20 FE 40 FE	22	49						



12b Çubuk	ASTM A 615	GR 60	BN.5	N	20 FE	415	96			<u> </u>	-
12b Çubuk	ASTM A 615	GR 60	BN.5	N	30 FE						-
12b Çubuk	ASTM A 615	GR 60	BN.6	N	20 FE	140	68				_
					20						
2 Çubuk	ASTM A 615	GR 60	BN.4		FEET	905	150				-
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2 Çubuk	ASTM A 615	GR 40	BN.4		20 FEET	455	150				
	A31W A 013		DIV.4	11	1 LL1	433	130				
					20						
3 Çubuk	ASTM A 615	GR 60	BN.3	N	FEET	180	266	 			-
					20						
3 Çubuk	ASTM A 615	GR 40	BN.4	N	FEET	365	150	 			_
					20						
3 Çubuk	ASTM A 615	GR 60	BN.4		FEET	635	150				-
		ā									
3 Çubuk	ASTM A 615	GR 60	BN.5		20 FEET	180	96				
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					20						
4 Çubuk	ASTM A 615	GR 40	BN.4	N	FEET	180	150				-
					20						
4 Çubuk	ASTM A 615	GR 60	BN.4	N	FEET	1180	150				-
					20						
5 Çubuk	ASTM A 615	GR 40	BN.4		20 FEET	1360	150				_
		6 5.60			20		450				
6 Çubuk	ASTM A 615	GR 60	BN.4	N	FEET	545	150	 			-
					20						
6 Çubuk	ASTM A 615	GR 60	BN.5	N	FEET	815	96				-
			BN.1		50						
7 Çubuk	ASTM A 615	GR 60	= :		FEET	45	24				-
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7 Çubuk	ASTM A 615	GR 60	BN.3		20 FEET	1350	266				
, yabak	A31W A 013		DIV.S	IV	1 LL1	1330	200				
					20						
7 Çubuk	ASTM A 615	GR 40	BN.3	N	FEET	240	266	 			-
					40						
7 Çubuk	ASTM A 615	GR 60	BN.3		FEET	960	266				-
					40	Ĩ					
7 Çubuk	ASTM A 615	GR 60	BN.4		40 FEET	1500	150				-
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7.00.601	ACTN 4 C 4 E	CD 40	מס מ		20 EEET	440	150				
7 Çubuk	ASTM A 615	GR 40	BN.4	IN	FEET	410	150				-
					20						
7 Çubuk	ASTM A 615	GR 60	BN.4	N	FEET	1135	150				-



		0.00	54	50	70	450			
7 Çubuk	ASTM A 615	GR 60	BN.4 I	N FEET	70	150			-
				50					
7 Çubuk	ASTM A 615	GR 60	BN.5 [N FEET	45	96			-
				40					
7 Çubuk	ASTM A 615	GR 60	BN.5 I		570	96			-
. 3									
				20					
7 Çubuk	ASTM A 615	GR 60	BN.5 [N FEET	755	96			-
				50					
7 Çubuk	ASTM A 615	GR 60	BN.6 I	N FEET	70	68			-
				20					
7 Çubuk	ASTM A 615	GR 60	BN.6 I	20 N FEET	152	68			_
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				40					
7 Çubuk	ASTM A 615	GR 60	BN.6 I	N FEET	430	68			-
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7 Çubuk	ASTM A 615	GR 60	BN.7 I		180	49			-
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7 Cubuk	ASTN A 61F	CD 60	DN 7	50 N FEET	25	40			
7 Çubuk	ASTM A 615	GR 60	BN.7 I	IN FEEI	25	49] 	-
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7 Çubuk	ASTM A 615	GR 60	BN.8 [N FEET	25	38		 <u></u>	-
				40					
7 Çubuk	ASTM A 615	GR 60	BN.8 I		220	38			-
				50					
7 Çubuk	ASTM A 615	GR 60	BN.9 I	N FEET	25	30			-
				40					
7 Çubuk	ASTM A 615	GR 60	BN.9 I	N FEET	150	30			-
	ACTA A C 4 F	GD 60	DN 2		220				
8 Kangal	ASTM A 615	GR 60	BN.3 [N 0	230		 		-
8 Kangal	ASTM A 615	GR 60	BN.4 I	N 0	190				-
8 Kangal	ASTM A 615	GR 60	BN.5 I	N 0	50		 	 	-
				20					
9 Çubuk	ASTM A 615	GR 40	BN.4 I		455	150			-
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				23 FEET					
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9 Çubuk	ASTM A 615	GR 60	BN.4 [110	150			-
				20					
9 Çubuk	ASTM A 615	GR 60	BN.5 I	20 N FEET	545	96			_
2 Gabak	1021M V 013		1014.0	[166]	343	70	 	 Ĭ	Ĭ



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					20								
9 Çubuk	ASTM A 615	GR 60	BN.6	1 1	FEET	180	68					-	
				: :	23								
					FEET								
				1 1	9								
9 Çubuk	ASTM A 615	GR 60	BN.8	N	INCH	110	38	ļ					
Toplam Miktar (MT)	22596												
Top. Miktar Tol % (Min	·A												
Çap. Miktar Tol % (Min													
	30 FEETM(-0		-			-		-	-		ICHM(-0	/ + 50	
	MM), 40 FEETM(-0 / + 50 MM), 40 FEETM(-0 / + 100 MM), 50 FEETM(-0 / + 100 MM)												
Davi Tall / L BABA													
Boy Tol (- / + MM)													
Ebat Tol (- / + MM)													
Termin Baş-Bit	20160630 - 20160630												
Faturalama	Teorik												
Paketleme	-mill s standart packing in max 2,5 mts												
	-two tags pe	r bundle:											
	Tag marking:												
	LOT NO												
	Metal Partner	S											
	Heat No.												
	ASTM A615												
	Grade												
	Size Length												
	Length Destination:												
	Bundle Wt												
	Number of pieces												
Etiket													
Gözetim	-sgs												
	-lot 1-2-3-4-!	5-6-7-9-10-	11-12 fat	turala	ma tec	rik tonaj	dan						
	lot 8 de ise ge					,							
	********yükl					t departn	nanına ay	rica teo	rik tonajları	ın hesaplar	nıp geçilm	nesi	
	gerekmektedi												
Özel Şartlar													
Ülke	ABD												
Ekli Dosya													



Lot1:NOLA(SEAONUS TERMINAL)NOLA USA, Lot10:NOLA(SEAONUS TERMINAL)NOLA USA,
Lot11:NOLA(SEAONUS TERMINAL)NOLA USA, Lot12a:NOLA(SEAONUS TERMINAL)NOLA USA,
Lot12a:NOLA(SEAONUS TERMINAL)NOLA USAÐ-, Lot12b:NOLA(SEAONUS TERMINAL)NOLA USA,
Lot2:NOLA(SEAONUS TERMINAL)NOLA USA, Lot3:NOLA(SEAONUS TERMINAL)NOLA USA, Lot4:NOLA(SEAONUS
TERMINAL)NOLA USA, Lot5:NOLA(SEAONUS TERMINAL)NOLA USA, Lot6:NOLA(SEAONUS TERMINAL)NOLA
USA, Lot7:Inbesa terminal houston tx usa us, Lot8:houston (Inbesa terminal)uas us, Lot9:NOLA(SEAONUS
TERMINAL)NOLA USA

Boşaltma Limanı

1/BN.5 - -- - 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.4 - - color code FOR each LOT and each GRADE SEPARETLY, 10/BN.4 - - -color code FOR each LOT and each GRADE SEPARETLY, 10/BN.3 - - - color code FOR each LOT and each GRADE SEPARETLY, 10/BN.6 - - color code FOR each LOT and each GRADE SEPARETLY, 10/BN.5 - - - color code FOR each LOT and each GRADE SEPARETLY, 11/BN.3 - - - color code FOR each LOT and each GRADE SEPARETLY, 11/BN.5 - - - color code FOR each LOT and each GRADE SEPARETLY, 11/BN.4 - - -color code FOR each LOT and each GRADE SEPARETLY, 11/BN.6 - - color code FOR each LOT and each GRADE SEPARETLY, 12a/BN.7 - - -color code FOR each LOT and each GRADE SEPARETLY, 12a/BN.6 - - color code FOR each LOT and each GRADE SEPARETLY, 12a/BN.4 - - -color code FOR each LOT and each GRADE SEPARETLY, 12b/BN.5 - - - color code FOR each LOT and each GRADE SEPARETLY, 12b/BN.6 - - 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.4 - - -color code FOR each LOT and each GRADE SEPARETLY, 3/BN.3 - - - 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.5 - - -color code FOR each LOT and each GRADE SEPARETLY, 7/BN.7 - - -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, 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.4 - - color code FOR each LOT and each GRADE SEPARETLY, 7/BN.9 - - color code FOR each LOT and each GRADE SEPARETLY, 7/BN.10 - - - color code FOR each LOT and each GRADE SEPARETLY, 7/BN.8 - -- 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, 8/BN.5 - -- color code FOR each LOT and each GRADE SEPARETLY, 8/BN.4 - -- color code FOR each LOT and each GRADE SEPARETLY, 8/BN.3 - - - color code FOR each LOT and each GRADE SEPARETLY, 9/BN.5 - - - color code FOR each LOT and each GRADE SEPARETLY, 9/BN.6 color code FOR each LOT and each GRADE SEPARETLY, 9/BN.8 - --color code FOR each LOT and each GRADE SEPARETLY, 9/BN.4 - --color code FOR each LOT and each GRADE SEPARETLY,

Boyama (Lot / Ebat)

Form No: 05.10.1 -

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