

Sipariş Tar Mamul		27/07/2018 Sipariş No 2018-8127 Revizyon No 3												
		PRIME NEWLY PRODUCED HOT ROLLED STEEL DEBARS STRAIGHT LENGTH												
Lot No	Mamul Tipi	Mamul Standart	Mamul Kalite	Çap	ND	Boy (M)	Miktar (Ton)		Birim Ağırlık (KG)	Paket Ağırlığı (KG)	Hadde Tol Min	Hadde Tol Max	Rotor Tipi	Boyam
1	Çubuk	ASTM A 615	GR 40	BN.3	:	20 FEET	375						_	
1	Çubuk	ASTM A 615	GR 40	BN.4	1	20 FEET	700						_	
1	Çubuk	ASTM A 615	GR 40	BN.5	1	20 FEET	275						_	
2	Çubuk	ASTM A 615	GR 40	BN.4	1	20 FEET	1160						-	
2	Çubuk	ASTM A	GR 60	BN.4	:	20 FEET	70						_	
2	Çubuk	ASTM A 615	GR 60	BN.5	1	20 FEET	70						_	
2	Çubuk	ASTM A 615	GR 60	BN.6	N	20 FEET	50						-	
3	Çubuk	ASTM A 615	GR 40	BN.3	N	20 FEET	70						-	
3	Çubuk	ASTM A 615	GR 60	BN.3		20 FEET	50						_ 	
3	Çubuk	ASTM A 615	GR 40	BN.4	N	20 FEET	400						_	
3	Çubuk	ASTM A 615	GR 60	BN.4		20 FEET	180						_	
3	Çubuk	ASTM A 615	GR 60	BN.4	:	30 FEET	70						-	
3	Çubuk	ASTM A 615	GR 40	BN.5	1	20 FEET	150							
3	Çubuk	ASTM A 615	GR 60	BN.5	:	20 FEET	200						-	
3	Çubuk	ASTM A 615	GR 60	BN.5		30 FEET	70						_ _	
3	Çubuk	ASTM A 615	GR 60	BN.6	:	20 FEET	110						-	



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		ASTM A				30						
3	Çubuk	615	GR 60	BN.6	N	FEET	50				-	
		ASTM A				20						
4	Çubuk	615	GR 60	BN.3	N	FEET	72				_	
		ASTM A				20						
4	Çubuk	615	GR 40	BN.4	N	FEET	160				_	
	3							 				
		ASTM A				20						
4	Çubuk	615	GR 60	BN.4	N	FEET	330	 			_ 	
		A C T N A A				30						
1	Çubuk	ASTM A 615	GR 60	BN.4	NI	FEET	25					
4	- Çubuk	013	JUNIOU	DIN.4	IN		23					
		ASTM A				40						
4	Çubuk	615	GR 60	BN.4	N	FEET	72				-	
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	C. I.	ASTM A	CD CC	D		30	•					
4	Çubuk	615	GR 60	BN.5	N	FEET	24	 			- 	
		ASTM A				20						
4	Çubuk	615	GR 60	BN.5	N	FEET	240				_	
								 		 		
		ASTM A				40						
4	Çubuk	615	GR 60	BN.5	N	FEET	96	 		 ļ	_ 	
		ASTM A				20						
Δ	Çubuk	615	GR 60	BN.6	N	FEET	115				_	
	- Çabak	013		DI4.0			113	 		 D		
		ASTM A				40						
4	Çubuk	615	GR 60	BN.6	N	FEET	72				_	
		A C T A A				20						
1	Cubul	ASTM A	CD CO	DN C	N I	30 	24					
4	Çubuk	615	GR 60	BN.6	IN	FEET	24			 	[- [
		ASTM A				30						
4	Çubuk	615	GR 60	BN.7	N	FEET	24				-	
		ASTM A		<u></u>		40						
4	Çubuk	615	GR 60	BN.7	N	FEET	24	 		 	_ 	
		ASTM A				30						
4	Çubuk	615	GR 60	BN.8	N	FEET	24				-	
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		ASTM A				40						
4	Çubuk	615	GR 60	BN.8	N	FEET	24	 		 	_ 	
		ASTM A				40						
Λ	Çubuk	615	GR 60	BN.9	N	FEET	24				_	
-	70001		10.00	5.4.5		1	<u>_</u>	 		 ļ		
		ASTM A				20						
5	Çubuk	615	GR 60	BN.3	N	FEET	200	 J		 	_ 	
						4.0		 				
-	Cubul	ASTM A	CD 60	DM 3	N.I	40 	150					
5	Çubuk	615	GR 60	BN.3	IN	FEET	150		<u> </u>	Ĭ	Ĭ-	



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		ASTM A				20								
5	Çubuk	615	GR 40	BN.4	N	FEET	200						-	
		ASTM A				20								
5	Çubuk	615	GR 60	BN.4	N	FEET	150						<u> </u> -	
		ASTM A				40								
5	Çubuk	615	GR 60	BN.4	N	FEET	200						_	
	3								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
		ASTM A				20								
5	Çubuk	615	GR 60	BN.5	N	FEET	300			<u> </u>			_ 	
		ASTM A				40								
5	Çubuk	615	GR 60	BN.5	N	FEET	150						<u>_</u>	
	3													
		ASTM A				20								
6	Çubuk	615	GR 40	BN.3	N	FEET	350						ļ-	
		ASTM A				40								
6	Çubuk	615	GR 60	BN.3	N	FEET	300						_	
	Çabak	013	GIV OU	DIV.5			300							
		ASTM A				20								
6	Çubuk	615	GR 60	BN.3	N	FEET	680						<u></u>	
		ACTN 4 A				20								
6	Çubuk	ASTM A 615	GR 60	BN.4	N	20 FEET	275						<u></u>	
	Çubuk	013	GIV 00	DIV.4	1 V		273		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
		ASTM A				40								
6	Çubuk	615	GR 60	BN.4	N	FEET	300						<u></u>	
		A C T N A A				20								
6	Çubuk	ASTM A 615	GR 40	BN.4		20 FEET	150							
U	Çubuk	013	UN 40	DIV.4	IN	1 L L 1	130		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				- 	
		ASTM A				20								
6	Çubuk	615	GR 60	BN.5	N	FEET	100						_	
6	Çubuk	ASTM A 615	GR 60	BN.5	NI	40 FEET	200							
U	Çubuk	013	GN 00	DIV.3	IN	FEET	200		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				[-]	
		ASTM A				20								
6	Çubuk	615	GR 60	BN.6	N	FEET	145						-	
Toplam Mik	tar (MT)	9250												
\$	Tol % (Min													
Çap. Miktar	Tol % (Min													
Boy Tol (- /	+ MM)	30 FEETM	(-0 / + 50 N	лм), 2	0 FEE	TM(-0	/ + 50 N	IM), 40	FEETM(-0 / + 100	MM)			
Ebat Tol (- /														
Termin Baş-		20180731 -	- 20180731											
Faturalama		Teorik												
Paketleme		BUNDLE	WEIGHT	MAX 2	.5 M1	Γ								
FARCUCIIIC														



	TWO TAGS PER BUNDLE WITH THE FOLLOWING INFORMATION:
	MILL S NAME
	ORIGIN
	QUALITY
	GRADE
	SIZE
	WEIGHT IN MT
	LOT NO
	HEAT NUMBER
	DISCHARGE PORT
	MADE IN TURKEY
Etiket	
Gözetim	-VITSAN
	ALL MATERIAL TO BE NATURALLY AIR COOLED.
	MATERIAL PRODUCED FROM TEMPCOR/THERMAX OR OTHER WATER QUENCHING NOT ACCEPTABLE.
	WINTERINET RODUCED TROWN FERMI CONTINUENCE ON OTHER WATER QUERCHING NOT ACCES TABLES
	*****AKREDİTİF GEREĞİ KONSİMENTOLARDA EBAT BAZINDA MİKTAR VE BAĞ ADETLERİ GÖSTERİLMESİ
	GEREKTİĞİNDEN YÜKLEME BİTİSİNDEN 2 GÜN ÖNCE EBAT BAZINDA TEORIK
	MIKTAR VE BAG SAYILARININ İHRACAT DEPARTMANINA GECİLMESİ GEREKMEKTEDİR.
	*** MILL TESTLERDE ÖLÇÜLER SİPARİŞTE YAZILDIĞI GİBİ GÖSTERİLECEKTİR
	*** 1-2-3-4-5 NUMARALI LOTLARDA LOT BAZINDA BOYAMA OLACAKTIR. HER LOT TEK RENK OLACAKTIR VE
	LOTLAR BİRBİRİNDEN FARKLI RENKLERE BOYANACAKTIR.
	***LOT 6 GRADE/ SIZE / UZUNLUK BAZINDA BOYANACAKTIR. LOT 6 DA BULUNAN 9 SATIRDA FARKLI 9
	RENGE BOYANACAKTIR.
Özel Şartlar	
Ülke	ABD
Ekli Dosya	
	Lot1:NOLA BARGES/USA, Lot2:NOLA BARGES/USA, Lot3:NOLA BARGES/USA, Lot4:NOLA BARGES/USA,
Boşaltma Limanı	Lot5:NOLA BARGES/USA, Lot6:HOUSTON/USA
Boyama (Lot / Ebat)	-
Form No:	
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