

DİLER DEMİR ÇELİK A.Ş DIŞ PİYASA SİPARİŞ BİLDİRİM FORMU

Sipariş Tar		18/01/2018 Sipariş No 2018-7881 Revizyon No 1											
		<u> </u>											
Mamul		DEFORMED STEEL BARS											
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	Rotor Tipi
	Çubuk	IS 4466-3	S400W	10		6	125						-
	Çubuk	IS 4466-3	S400W	12	N	12	1500			011111111111111111111111111111111111111			-
	Çubuk	IS 4466-3	S400W	14	ā	14	250			0		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-
0	Çubuk	IS 4466-3	S400W	14	N	12	1500		ā	0			-
0	Çubuk	IS 4466-3	S400W	16	N	12	750			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-
0	Çubuk	IS 4466-3	S400W	16	N	14	125			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			-
0	Çubuk	IS 4466-3	S400W	18	N	12	125						-
0	Çubuk	IS 4466-3	S400W	Ω	N	_	C2F						
	<u> </u>		13400 VV		IN	6	625						_
Γoplam N Γop. Mik	Miktar (MT) tar Tol % (Min	5000	<u> </u>		IN	Б	625						
Горlат N Гор. Mik Çар. Mik	Miktar (MT)	5000						M(-100 /	+ 1000 N	<u>і</u>			
Горlam N Гор. Mik Çар. Mik Boy Tol (Miktar (MT) tar Tol % (Min tar Tol % (Min	5000 -10/+10 -10/+10						M(-100 /	+ 1000 N	<u>им</u>)			
Γoplam Ν Γop. Mik Çap. Mik Boy Tol (Ebat Tol (Germin B	Miktar (MT) tar Tol % (Min tar Tol % (Min - / + MM) (- / + MM) aş-Bit	5000 -10/+10 -10/+10	· 1000 MM),					M(-100 /	+ 1000 N	лм)			
Toplam N Top. Mik Çap. Mik Boy Tol (Miktar (MT) tar Tol % (Min tar Tol % (Min - / + MM) (- / + MM) aş-Bit	5000 -10/+10 -10/+10 14M(-100 / + 20180131 - 20 Gerçek	· 1000 MM),	12M(-:				M(-100 /	+ 1000 N	/M)			
Toplam N Top. Mik Çap. Mik Boy Tol (Ebat Tol (Termin B	Miktar (MT) tar Tol % (Min tar Tol % (Min - / + MM) (- / + MM) aş-Bit	5000 -10/+10 -10/+10 14M(-100 / + 20180131 - 20 Gerçek	· 1000 MM), 0180131 EIGHT MAX 2,	12M(-:	100 /	+ 1000) MM), 6I				HANDLIN	IG	
Toplam N Top. Mik Cap. Mik Boy Tol (Bot Tol (Termin B	Miktar (MT) tar Tol % (Min tar Tol % (Min - / + MM) (- / + MM) aş-Bit na	5000 -10/+10 -10/+10 14M(-100 / + 20180131 - 20 Gerçek -BUNDLE WE	· 1000 MM), 0180131 EIGHT MAX 2,	12M(-:	100 /	+ 1000) MM), 6I				HANDLIN	IG	
oplam Nop. Mik Cap. Mik Boy Tol (Ebat Tol (Fermin B Faturalar	Miktar (MT) tar Tol % (Min tar Tol % (Min - / + MM) (- / + MM) aş-Bit na	5000 -10/+10 -10/+10 14M(-100 / + 20180131 - 20 Gerçek -BUNDLE WE	· 1000 MM), 0180131 EIGHT MAX 2,	12M(-:	100 /	+ 1000) MM), 6I				HANDLIN	IG	
oplam Noplam Noplam Nik Cap. Mik Boy Tol (Bot	Miktar (MT) tar Tol % (Min tar Tol % (Min - / + MM) (- / + MM) aş-Bit na	5000 -10/+10 -10/+10 14M(-100 / + 20180131 - 20 Gerçek -BUNDLE WE	· 1000 MM), 0180131 EIGHT MAX 2,	12M(-:	100 /	+ 1000) MM), 6I				HANDLIN	IG	
Toplam Noplam Noplam Nikap. Mikaboy Tol (Ebat	Miktar (MT) tar Tol % (Min tar Tol % (Min - / + MM) (- / + MM) aş-Bit ma	5000 -10/+10 -10/+10 14M(-100 / + 20180131 - 20 Gerçek -BUNDLE WE EACH BUNDLE	· 1000 MM), 0180131 EIGHT MAX 2,	12M(-:	100 /	+ 1000) MM), 6I				HANDLIN	IG	
oplam N op. Mik Cap. Mik Boy Tol (bat Tol (Fermin B	Miktar (MT) tar Tol % (Min tar Tol % (Min - / + MM) (- / + MM) aş-Bit ma	5000 -10/+10 -10/+10 14M(-100 / + 20180131 - 20 Gerçek -BUNDLE WE EACH BUNDLE	· 1000 MM), 0180131 EIGHT MAX 2,	12M(-:	100 /	+ 1000) MM), 6I				HANDLIN	IG	
Toplam Nopelam	Miktar (MT) tar Tol % (Min tar Tol % (Min - / + MM) (- / + MM) aş-Bit ma	5000 -10/+10 -10/+10 14M(-100 / + 20180131 - 20 Gerçek -BUNDLE WE EACH BUNDLE	· 1000 MM), 0180131 EIGHT MAX 2,	12M(-:	100 /	+ 1000) MM), 6I				HANDLIN	IG	
oplam Nop	Miktar (MT) tar Tol % (Min tar Tol % (Min - / + MM) (- / + MM) aş-Bit ma	5000 -10/+10 -10/+10 14M(-100 / + 20180131 - 20 Gerçek -BUNDLE WE EACH BUNDLE	- 1000 MM), 0180131 EIGHT MAX 2, E TIED IN3-4 P	12M(-:	100 /	+ 1000) MM), 6I				HANDLIN	IG	

Form No:

05.10.1 -

2/R-3