



# DİLER DEMİR ÇELİK A.Ş. DIŞ PIYASA SİPARİŞ BİLDİRİM FORMU

Sipariş Tar	19/12/2016	Sipariş No	2016-7449	Revizyon No	0								
Mamul	PRIME NEWLY PRODUCED HOT ROLLED 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
1	Çubuk	CS:2012	GR 500B	10	N	12	3000						-
1	Çubuk	CS:2012	GR 500B	12	N	12	2000						-
1	Çubuk	CS:2012	GR 500B	16	N	12	5000						-
1	Çubuk	CS:2012	GR 500B	20	N	12	2000						-
1	Çubuk	CS:2012	GR 500B	25	N	12	1000						-
1	Çubuk	CS:2012	GR 500B	32	N	12	1000						-
1	Çubuk	CS:2012	GR 500B	40	N	12	6000						-
Toplam Miktar (MT)		20000											
Top. Miktar Tol % ( Min		-5/+5											
Çap. Miktar Tol % ( Min		-5/+5											
Boy Tol ( - / + MM )		12M(-0 / + 100 MM)											
Ebat Tol ( - / + MM)													
Termin Baş-Bit		20170131 - 20170131											
Faturalama		Gerçek											
Paketleme		-IN MAX 2,5 MT EACH SECURELY FASTANED MIN 5 PLACES WITH STEEL STRAPS/WIRE RODS,											
Etiket		-MIN 2 TAGS SHOWING MILL S NAME: DILER IRON AND STEEL CO.,INC (DILER DEMİR ÇELİK ENDUSTRİ VE TİCARET A.S.)ORIGIN,LENGTH,SIZE,HEAT NUMBER,QUALITY,WEIGHT											
Gözetim		-sgs											
Özel Şartlar		- MASS TOLERANCE: ACCORDING TO CS2:2012 GRADE 500B(aiming +/-2,5 %) -chemistry:according to CS2:2012 GRADE 500B(Nitrogen max 0,012%)  -MILL TEST CERTIFICATES MUST BEAR: +MANUFACTURER ISO CERTIFICATE NUMBER AND ISSUING DATE ON EVERY PAGE +CROSS SECTIONAL AREA OR WEIGHT PER KG/M,YIELD STRENGTH,TENSİLE STRENGTH,PERCENTAGE ELONGATION,REBEND TEST,CHEMICAL COMPOSITION (CARBON EQUIVALENT VALUE FOR EACH HEAT) +SHOWING SKETCH OF DEFORMATION PATTERN WITH BAR MARK AS REGISTERED AT PWD WITH HONG KONG FOR DEFORMED BARS ONLY) +SURFACE GEOMETRY RESULTS OF SIZES AND MANUFACTURING PROCESS ROUTE.											
Ülke		Hong Kong											
Ekli Dosya													
Boşaltma Limanı		hong kong											
Boyama ( Lot / Ebat )		-Different colors for different size at both ends except Red and Green color											