

DİLER DEMİR ÇELİK A.Ş DIŞ PİYASA SİPARİŞ BİLDİRİM FORMU

Sipariş Tar		07/11/2016 Sipariş No 2016-7268 Revizyon No 1											
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
1	Çubuk	ASTM A 615	GR 60	10	N	6	24						-
1	Çubuk	ASTM A 615	GR 60	8	N	6	64						-
1	Kangal Doğrultma	ASTM A 615	GR 60	6	N	6	24						-
	Çubuk	ASTM A 615	GR 60	10	N	12	22			0	Q		-
	Çubuk	ASTM A 615	GR 60	12	N	12	18		<u></u>		<u></u>		-
2	Çubuk	ASTM A 615	GR 60	8	N	12	66				ļ		-
2	Kangal Doğrultma	ASTM A 615	GR 60	6	N	12	6						-
oplam I	Miktar (MT)	224											
Çap. Mik Boy Tol (tar Tol % (Min tar Tol % (Min - / + MM) (- / + MM) tas-Bit	mig		0 / + 10	00 MI	M)							
Faturalama Paketleme		20100730 20											
Paketlen	ma	Gerçek MAX 2,5 MT EACH BUND	WHICH TO B							E RODS. QUALITY, GRA	NDE, SIZE,	DESTINA	ATION,
Paketlen Etiket	ma	Gerçek MAX 2,5 MT EACH BUND HEAT NUMBE	WHICH TO B								NDE, SIZE,	DESTINA	ATION,
Paketlen	ma	Gerçek MAX 2,5 MT EACH BUND HEAT NUMBE SGS	WHICH TO B LE TO HAVE 2 R MIT : MIN 500 SISTANCE : M 8% UKLEMESI	TAGS, OMpa IN 5501	Mpa	CATIN	G: MILL?S				DE, SIZE,	DESTINA	ATION,
Paketlen Etiket Gözetim	ma 1e	Gerçek MAX 2,5 MT EACH BUND HEAT NUMBE SGS FLUENCE LIN TRACTION RES ELONGATION KONTEYNER Y	WHICH TO B LE TO HAVE 2 R MIT : MIN 500 SISTANCE : M 8% UKLEMESI	TAGS, OMpa IN 5501	Mpa	CATIN	G: MILL?S				NDE, SIZE,	DESTINA	ATION,
Paketlen Etiket	ma ne :lar	Gerçek MAX 2,5 MT EACH BUND HEAT NUMBE SGS FLUENCE LIN TRACTION RES ELONGATION KONTEYNER Y	WHICH TO B LE TO HAVE 2 R MIT : MIN 500 SISTANCE : M 8% UKLEMESI	TAGS, OMpa IN 5501	Mpa	CATIN	G: MILL?S				ADE, SIZE,	DESTINA	ATION,
Paketlen Etiket Gözetim Özel Şart Ülke	ma ne :lar	Gerçek MAX 2,5 MT EACH BUND HEAT NUMBE SGS FLUENCE LIN TRACTION RES ELONGATION KONTEYNER Y BOSALTMA LII	WHICH TO B LE TO HAVE 2 R MIT : MIN 500 SISTANCE : M 8% UKLEMESI MANI: MONT	TAGS, OMpa IN 5501	Mpa	CATIN	G: MILL?S				NDE, SIZE,	DESTINA	ATION,

Form No:

05.10.1 -

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