

DİLER DEMİR ÇELİK A.Ş DIŞ PİYASA SİPARİŞ BİLDİRİM FORMU

	Sipariş Tar	17/11/	/2016	Sir	aris I	No	2016-	-7362	Rev	izyon No		1		
Sipariş Tal		17/11/2016 Sipariş No					E 2010-7302 E REVIZYOII INO				i			
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	KWS GSO ISO 6935-2/2007- ES:262- 2/2015	B500BWR	10	N	12	88						-	
	1 Çubuk	KWS GSO ISO 6935-2/2007- ES:262- 2/2015	B500BWR	12	N	12	122						-	
	1 Çubuk	KWS GSO ISO 6935-2/2007- ES:262- 2/2015	B500BWR	16	N	12	40						-	
	0 Çubuk	KWS GSO ISO	<u> </u>	10		12							-	
	0 Çubuk 0 Çubuk	KWS GSO ISO 6	<u> </u>	12 16		12 12							-	
	1 Çubuk	KWS GSO ISO	<u> </u>	10 10		12							_	
	1 Çubuk	KWS GSO ISO 6	B500BWR	12	N	12							-	
	1 Çubuk	KWS GSO ISO	<u> </u>	16		12							-	
	2 Çubuk	KWS GSO ISO	<u> </u>	10		12							-	
	2 Çubuk 2 Çubuk	KWS GSO ISO 6	· <u> </u>	12 16		12 12							_	
	3 Çubuk	KWS GSO ISO	·	10 10		12							-	
	3 Çubuk	KWS GSO ISO	·ā	12		12							-	
1	3 Çubuk	KWS GSO ISO	B500BWR	16	N	12	80						-	
	4 Çubuk	KWS GSO ISO		10		12							-	
	4 Çubuk	KWS GSO ISO		12		12							-	
	4 Çubuk 5 Çubuk	KWS GSO ISO 6	<u> </u>	16 10		12 12							- 	
	5 Çubuk	KWS GSO ISO	· g······	10		12 12							_	
	5 Çubuk	KWS GSO ISO	· <u>@</u>	16		12							-	
1	6 Çubuk	KWS GSO ISO	B500BWR	10	N	12	176		<u> </u>	1	ī		-	
1	6 Çubuk	KWS GSO ISO (B500BWR	12	N	12	244						-	
	6 Çubuk	KWS GSO ISO	<u> </u>	16		12							-	
	7 Çubuk	KWS GSO ISO	<u> </u>	10 12		12							-	
	7 Çubuk 7 Çubuk	KWS GSO ISO 6	•	12 16		12 12								
	7 Çubuk 8 Çubuk	KWS GSO ISO	- <u> </u>	10 10		12 12							-	
	8 Çubuk	KWS GSO ISO	<u> </u>	12		12							_	
	8 Çubuk	KWS GSO ISO (16		12							-	
1	9 Çubuk	KWS GSO ISO	B500BWR	10	N	12	176						-	
1	9 Çubuk	KWS GSO ISO	B500BWR	12	N	12	244						-	



DİLER DEMİR ÇELİK A.Ş DIŞ PİYASA SİPARİŞ BİLDİRİM FORMU

10 Cubuk	2 Çubuk 2 Çubuk 2 Çubuk	VIVIC CCO ICO DEGODIVID. ACAI. AG. 00											
2 Cubuk KWS GSO ISO BSOOBWR 12 N 12 122	2 Çubuk 2 Çubuk	KM2 P2O I2O ER2OBMK TPIN TZ 80											
2 Cubuk KWS GSO ISO BSOOBWR 12 N 12 122	2 Çubuk 2 Çubuk	VWS GSO ISO RSOORWR 10 N 12 88											
2 Qubuk	2 Cubuk												
20													
20	20 Çubuk	KWS GSO ISO B500BWR 16 N 12 40 -											
20		KWS GSO ISO B500BWR 10 N 12 176											
20	20 Cubuk												
3 Cubuk KWS GSO ISO BSO0BWR 10 N 12 88													
3 Çubuk KWS GSO ISO	20 Çubuk	KWS GSO ISO (B500BWR 16 N 12 80)											
3 Qubuk	3 Çubuk	KWS GSO ISO B500BWR 10 N 12 88 -											
3 Qubuk	3 Cubuk	KWS GSO ISO B500BWR 12 N 12 122 -											
Qubuk													
4 Çubuk													
4 Cubuk KWS GSO ISO B500BWR 16 N 12 40	4 Çubuk	างรู้การแบบการแบบการเหตุการแบบการเหตุการแบบการรู้การแบบการรู้การแบบการรู้การแบบการรู้การแบบการรู้การแบบการรู้การแบบการรู้การแบบการรู้การแบบการรู้การเหตุการรู้การเหตุการรู้การเหตุการรู้การเหตุ											
S Cubuk KWS GSO ISO B500BWR 10 N 12 88	4 Çubuk	KWS GSO ISO (B500BWR 12 12 122 -											
S	4 Cubuk	KWS GSO ISO (B500BWR 16 N 12 40 -											
S													
S													
G Cubuk KWS GSO ISO BSOOBWR 10 N 12 88													
Cubuk	5 Çubuk												
Cubuk	6 Çubuk	KWS GSO ISO (B500BWR 10 N 12 88 -											
Cubuk	6 Çubuk	KWS GSO ISO (B500BWR 12 N 12 122 - -											
Toplam Miktar (MT) Cubuk KWS GSO ISO B500BWR 10 N 12 122	6 Cubuk	KWS GSO ISO B500BWR 16 N 12 40											
7 Cubuk KWS GSO ISO BS00BWR 12 N 12 122 -													
7 Çubuk KWS GSO ISO B500BWR 16 N 12 40 - <													
8 Çubuk	7 Çubuk	KWS GSO ISO (B500BWR 12 12 12 12 12 12 12 12 12 12 12 12 12											
8 Cubuk	7 Çubuk	KWS GSO ISO (B500BWR 16 N 12 40 -											
8 Cubuk	8 Cubuk	KWS GSO ISO (B500BWR 10 N 12 88 -											
8 Cubuk													
9 Cubuk													
9 Cubuk KWS GSO ISO B500BWR 12 N 12 244													
9 Cubuk KWS GSO ISO B500BWR 16 N 12 80 - Toplam Miktar (MT) 8000 Top. Miktar Tol % (Min 55/0	9 Çubuk	KWS GSO ISO (B500BWR 10 N 12 176 -											
Toplam Miktar (MT) 8000 Top. Miktar Tol % (Min 5/0	9 Çubuk	KWS GSO ISO (B500BWR 12 12 244											
Toplam Miktar (MT) 8000 Top. Miktar Tol % (Min 5/0	9 Cubuk	KWS GSO ISO B500BWR 16 N 12 80 -											
Top. Miktar Tol % (Min -5/0													
Top. Miktar Tol % (Min -5/0	Toplom Milton (MIT)	9000											
Çap. Miktar Tol % (Min 🖟 5/0													
	Çap. Miktar Tol % (Min	· <mark>-</mark> -5/0											
Boy Tol (- / + MM) 12M(-100 / + 100 MM)	Boy Tol (- / + MM)	12M(-100 / + 100 MM)											
Ebat Tol (- / + MM)													
Termin Baş-Bit 20161118 - 20161118		20161118 - 20161118											
Faturalama Gerçek	raturaiama												
EACH BUNDLE TO HAVE ONE TAG, INDICATING DEFORMED BARS, QUALITY, SIZE, ORIGIN, FACTORY NAME,	Paketleme	EACH BUNDLE TO HAVE ONE TAG, INDICATING"DEFORMED BARS, QUALITY, SIZE, ORIGIN, FACTORY NAME,											
IMPORTER NAME:ELSHROUK COMPANY FOR IMPORT&SHIPPING EGYPT PORT SAID 23 JULY STREET EL SALAM	Paketleme	IMPORTER NAME:ELSHROUK COMPANY FOR IMPORT&SHIPPING EGYPT PORT SAID 23 JULY STREET EL SALAM											
CONVENIENCE EGYPT" AND MILLS NAME"	Paketleme	CONVENIENCE EGYPT" AND MILLS NAME"											
Etiket													
Gözetim VITSAN	Paketleme Etiket												
*TRADE MARK AND THE SPECIFIED MARK OF STEEL S GRADE ON EACH MAX 1.5 METER OF STEEL LENGTH.	Etiket	VITSAN											
	Etiket												
Ozel Şartlar	Etiket Gözetim												
Ülke Mısır	Etiket												
Ekli Dosva	Etiket Gözetim Özel Şartlar	*TRADE MARK AND THE SPECIFIED MARK OF STEEL S GRADE ON EACH MAX 1.5 METER OF STEEL LENGTH.											
	Etiket Gözetim Özel Şartlar Ülke	*TRADE MARK AND THE SPECIFIED MARK OF STEEL S GRADE ON EACH MAX 1.5 METER OF STEEL LENGTH.											
$egin{array}{cccccccccccccccccccccccccccccccccccc$	Etiket Gözetim Özel Şartlar Ülke Ekli Dosya	*TRADE MARK AND THE SPECIFIED MARK OF STEEL S GRADE ON EACH MAX 1.5 METER OF STEEL LENGTH. Misir											
Boyama (Lot / Ebat)	Etiket Gözetim Özel Şartlar Ülke Ekli Dosya Boşaltma Limanı	*TRADE MARK AND THE SPECIFIED MARK OF STEEL S GRADE ON EACH MAX 1.5 METER OF STEEL LENGTH.											



DİLER DEMİR ÇELİK A.Ş DIŞ PİYASA SİPARİŞ BİLDİRİM FORMU

Form No: 05.10.1 - 2 / R - 3