

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

	pariş Tar	02/09/			oariş I		2016-			izyon No	Ĭ	2	
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	Roto Tipi
1	Çubuk	KWS GSO ISO 6935-2/2007	B500BWR	10	N	12	116						-
1	Çubuk	KWS GSO ISO 6935-2/2007	B500BWR	12	N	12	150						-
1	Çubuk	KWS GSO ISO 6935-2/2007	B500BWR	16	N	12	24						-
10	Çubuk	KWS GSO ISO 6935-2/2007	B500BWR	10	N	12	30						-
10	Çubuk	KWS GSO ISO 6935-2/2007	B500BWR	12	N	12	39				0.0000000000000000000000000000000000000		-
10	Çubuk	KWS GSO ISO 6935-2/2007	B500BWR	16	N	12	6						-
2	Çubuk	KWS GSO ISO 6935-2/2007	B500BWR	10	N	12	116						-
2	Çubuk	KWS GSO ISO 6935-2/2007	B500BWR	12	N	12	150						_
2	Çubuk	KWS GSO ISO 6935-2/2007	B500BWR	16	N	12	24				011111111111111111111111111111111111111		-
3	Çubuk	KWS GSO ISO 6935-2/2007	B500BWR	10	N	12	58						-
3	Çubuk	KWS GSO ISO 6935-2/2007	B500BWR	12	N	12	75				0.1111111111111111111111111111111111111		-
3	Çubuk	KWS GSO ISO 6935-2/2007	B500BWR	16	N	12	12						-
4	Çubuk	KWS GSO ISO 6935-2/2007	B500BWR	10	N	12	287						-
4	Çubuk	KWS GSO ISO 6935-2/2007	B500BWR	12	N	12	371						-
4	Çubuk	KWS GSO ISO 6935-2/2007	B500BWR	16	N	12	60				011111111111111111111111111111111111111		-
5	Çubuk	KWS GSO ISO 6935-2/2007	B500BWR	10	N	12	287						-



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

S   Cubuk   6935-2/2007   B500BWR   12   N   12   378	500BWR 12 N 12 370 -	170	270					I :	
S   Cubuk   G935-2/2007   B500BWR   12   N   12   370	500BWR 12 N 12 370 -	10	270					I :	
S   Cubuk   S   S   S   S   S   S   S   S   S				12	2 N	R500R\M/R	:6035_2/2007	5 Cuhuk	
S   Cubuk   G935-2/2007   B500BWR   16 N   12 G1			3/0	12	LZIN	BJUUBWK	[0933-2/2007 ]	J Çubuk	
S   Cubuk   6935-2/2007   B500BWR   16   N   12   61							kws gso iso		
Cubuk   Cubu	500RWR 16 N 12 61	61	61	12	6 N	R500RW/R	E	<b>.</b>	
Cubuk   G935-2/2007   B500BWR   10 N   12   G1			O I	12	.011	DOODWIN	0333 2/2007	Japak	
Cubuk   G935-2/2007   B500BWR   10 N   12   G1							KWS GSO ISO		
Cubuk   Cyabuk   Cy	500BWR 10 N 12 61 -	61	61	12	0 N	B500BWR		I :	
Cubuk   G935-2/2007   B500BWR   12 N   12   79								3	
KWS GSO ISO							KWS GSO ISO		
RWS GSO ISO   G935-2/2007   B500BWR   16 N   12   12   12	500BWR 12 N 12 79 -	79	79	12	2 N	B500BWR	6935-2/2007	6 Çubuk	
Fig.   Fig.									
Total   Tota							KWS GSO ISO		
To   Cubuk   G935-2/2007   B500BWR   10   N   12   119	500BWR 16 N 12 12 -	12	12	12	6 N	B500BWR	6935-2/2007	6 Çubuk	
To   Cubuk   G935-2/2007   B500BWR   10   N   12   119									
Topic			Ī				KWS GSO ISO		
Topic	000BWR 10 N 12 119	119	119	12	0 N	B500BWR	6935-2/2007	7 Çubuk	
Topic									
KWS GSO ISO   G935-2/2007   B500BWR   16   N   12   25							±	<u> </u>	
Total   February   F	000BWR   12 N   12   154	L54	154	12	2 N	B500BWR	6935-2/2007	7 Çubuk	
Total   February   F									
8       Çubuk       6935-2/2007       B500BWR       10       N       12       82       - </th <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
8 Çubuk       6935-2/2007       B500BWR       10 N       12 82       -         8 Çubuk       KWS GSO ISO 6935-2/2007       B500BWR       12 N       12 109       -         8 Çubuk       KWS GSO ISO 6935-2/2007       B500BWR       16 N       12 16       -         9 Çubuk       KWS GSO ISO 6935-2/2007       B500BWR       10 N       12 232       -         KWS GSO ISO 6935-2/2007       KWS GSO ISO 6935-2/2007       B500BWR       10 N       12 232       -	500BWR 16 N 12 25	25	25	12	.6 N	B500BWR	6935-2/2007	7 Çubuk	
8 Çubuk 6935-2/2007 B500BWR 10 N 12 82							KINE CEO IEO		
KWS GSO ISO  8 Çubuk 6935-2/2007 B500BWR 12 N 12 109  -  KWS GSO ISO  8 Çubuk 6935-2/2007 B500BWR 16 N 12 16  -  KWS GSO ISO  9 Çubuk 6935-2/2007 B500BWR 10 N 12 232  -  KWS GSO ISO	*00DWD 10M 12		0.2	13	0 1	DECODIAND		<u> </u>	
8 Çubuk 6935-2/2007 B500BWR 12 N 12 109 -  8 Çubuk 6935-2/2007 B500BWR 16 N 12 16 -  KWS GSO ISO	JUUBVIK TUIN 12 82	84	82	12	LUIN	BSOORMK	6935-2/2007	8 Çubuk	
8 Çubuk 6935-2/2007 B500BWR 12 N 12 109 -  8 Çubuk 6935-2/2007 B500BWR 16 N 12 16 -  KWS GSO ISO KWS GSO ISO F0 S00BWR 10 N 12 232  KWS GSO ISO KWS							KWS GSO ISO		
8 Çubuk       6935-2/2007       B500BWR       16 N       12 16       -         9 Çubuk       6935-2/2007       B500BWR       10 N       12 232       -         KWS GSO ISO       KWS GSO ISO       -       -	:00PWP 13 N 13 100		100	12	2 N	DEUUD/VD		<u> </u>	
8 Çubuk 6935-2/2007 B500BWR 16 N 12 16	OUDWN 12 109		109	12	LZ IN	BJUUBWK	[0933-2/2007	o Çubuk	
8 Çubuk 6935-2/2007 B500BWR 16 N 12 16							KWS GSO ISO		
KWS GSO ISO	300RWR 16 N 12 16 -	16	16	12	6 N	B500BW/R	•	<b>.</b>	
9 Çubuk 6935-2/2007 B500BWR 10 N 12 232			10			BSCCBVII	[0333 2, 2007 [	Gabak	
9 Çubuk 6935-2/2007 B500BWR 10 N 12 232 -							KWS GSO ISO		
KWS GSO ISO	500BWR 10 N 12 232 -	232	232	12	.0 N	B500BWR	E	<b>.</b>	
							KWS GSO ISO		
9 Çubuk  6935-2/2007  B500BWR   12 N   12  300                 -	500BWR 12 N 12 300 -	300	300	12	2 N	B500BWR	6935-2/2007	9 Çubuk	
KWS GSO ISO							KWS GSO ISO		
9 Çubuk 6935-2/2007 B500BWR 16 N 12 48 -	500BWR 16 N 12 48	48	48	12	6 N	B500BWR	6935-2/2007	9 Çubuk	
Toplam Miktar (MT) 3473							3473	Miktar (MT)	
Top. Miktar Tol % ( Min ]-5/0									
Çap. Miktar Tol % ( Min ½-5/0							A		
	∩ MM\	Boy Tol ( - / + MM )							
	·····					100 iviivij	12171( 100 / +		
	024 F	Ebat Tol ( - / + MM)							
	JZID		Termin Baş-Bit						
		Faturalama							
		Paketleme							
EACH BUNDLE TO HAVE ONE TAG, INDICATING DEFORMED BARS, QUALITY, SIZE, ORIGIN, FACTORY NAM									
IMPORTER NAME:EL SHARK FOR IMPORT AND EXPORT COMPANY/ EGYPT" AND MILLS NAME"	EL SHARK FOR IMPORT AND EXPORT COMPANY/ EGYPT" AND MILLS NAME"								
							\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Etiket	
Gözetim VITSAN							VIISAN	n	



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

	*TRADE MARK AND THE SPECIFIED MARK OF STEEL S GRADE ON EACH MAX 1.5 METER OF STEEL LENGTH.	
Özel Şartlar		
Ülke	Misir	
Ekli Dosya		
Boşaltma Limanı	DAMIETTA PORT, EGYPT	
Boyama ( Lot / Ebat )	-	

Form No:

05.10.1 -

2/R-3