

DİLER DEMİR ÇELİK A.Ş DIŞ PİYASA SİPARİŞ BİLDİRİM FORMU

| Sipariş Tar | | 25/11/ | Sipariş No | | | 2014-4964 | | Revizyon No | | 0 | | | | |
|--|------------|--|-----------------|----------|----|------------|-----------------|-----------------|--------------------------|------------------------|------------------|---------------------|---------------|--|
| Mamul | | PRIME NEWLY PRODUCED WIRE RODS | | | | | | | | | | | | |
| 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 | |
| 0 | Kangal | ASTM A 510M | SAE 1006 | 5.5 | D | | 650 | | | | | | - | |
| 0 | Kangal | ASTM A 510M | SAE 1018 | 5.5 | D | | 1000 | | | | | | - | |
| 0 | Kangal | ASTM A 510M | SAE 1008 | 6.5 | D | | 1350 | | | | | | - | |
| Toplam Miktar (MT) | | 3000 | | | | | | | | | | | | |
| Top. Miktar Tol % (- / +) Çap. Miktar Tol % (- / +) | | | | | | | | | | | | | | |
| Boy Tol (- / + MM) Ebat Tol (- / + MM) Termin Baş-Bit | | 20141210 - 20141210 | | | | | | | | | | | | |
| Faturalama | | Gerçek -Materials should be supplied in single continuous coil without weld of about 2,000 kg at seller?s option. | | | | | | | | | | | | |
| | | Coil Inside Diameter: about 850 mm, Coil Outside Diameter: about 1,250 mm. | | | | | | | | | | | | |
| Paketleme | | | | | | | | | | | | | | |
| | | -2 TAGS PER COIL INDICATING: Shipping marks: Mill s Name, Made in Turkey, Approx. Coil Weight in KGS, Heat No, Port of Discharge, Tata Steel International (UK) Ltd, Color Code. | | | | | | | | | | | | |
| Etiket | | | | | | | | | | | | | | |
| Gözetim | | -VITSAN | | · | | | | . | | | | | | |
| Özel Şartlar Ülke | | material is differently color coded per diameter with tags. | | | | | | | | | | | | |
| ike Kli Dosy | а | ABD 2014-4964 0 | 4964 kim ± | mek vi | SX | | | | | | | | | |
| Boşaltma Limanı | | 2014-4964_0_4964 kim +mek.xlsx ANY PORT IN USA | | | | | | | | | | | | |
| | | color coded pe | r diameter w | vith tag | gs | | | | | | | | | |