

No Substitution for Quality

HRC Quality

- 75-80% of the coil is purchased domestically in Turkey with the balance being purchased in Europe...no cheap, low quality Chinese coil used in the production of steel pipe.
- Turkey is the largest importer of US ferrous scrap – generally considered the highest grade scrap in the world (Turkey sets the worldwide price for US east coast exports) so Turkish coil is largely produced from US ferrous scrap – therefore the highest grade scrap turns into the Turkish HRC and that, in turn, is converted to finished product by Borusan Mannesmann.

NSF-61

- Please visit: <http://info.nsf.org/Certified/PwsComponents/Listings.asp?Company=3E470&Standard=061>
- Borusan Mannesmann is only one of two steel pipe mills worldwide that is directly registered with NSF as NSF-61 compliant.
- Most other mills are not NSF-61 compliant – they are NSF-372 compliant – which is a significantly lower standard.

Domestic Equivalence

- Turkey is a member of NATO – making the product compliant with both the Buy America Act (1934) and the ARRA Buy America Act (2009)

Global Footprint with Local Presence

- US OCTG Mill in Houston, TX
- US based representative TX
- Production facilities in Turkey (2) and Italy (1) servicing the standard pipe and automotive industries
- Headquartered in Istanbul, Turkey