

RAW MATERIALS: Q235

CHEMICAL ANALYSIS: C .150-.300% MN .300-.400 % SI .100-.140% S .024-.060% P .014-019%

TENSILE STRENGTH: 552-580N/SQ.MM

REQIREMENT MEET OR EXCEED: ASTM A 702

TOLERANCE: ± 2-3%







NOTE: Information here is proposed as a result of our experience based on real information obtained in a labratory and does not provide warranty, implicit or explicit, of the results obtained by the user who in all cases needs to prove use of the product in their own plant to determine the application parameters according to his particular requirements of experiece and process conditions.