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| # | DESCRIPTION | UM | QTY |
| 1 | SHT/PLT,SOL MTLC,S355G+M,20mm  Solid metallic sheets/plates  Mat STEEL (STRUCTURAL QUALITY)  Mat, spec BS EN 10225 GRADE S355G+M  Thickness 20 mm  Temperature rating, design -36 °C  Certification: TYPE 3.1 AS PER EN 10204:2004 | M2 | 6 |
| 2 | STL SECT,GEN,H BEAM,S355J2,100x55mm  General steel sections  Type H BEAM  IPE 100  Mat STEEL (STRUCTURAL QUALITY)  Mat, spec BS EN 10025 GRADE S355J2  Height 100 mm  Width 55 mm  Thickness 4.1 mm (tw)  5.7 mm (tf)  Certification: TYPE 3.1 AS PER EN 10204:2004 | M | 87 |
| 3 | SHT/PLT,SOL MTLC,S275J2,10mm  Solid metallic sheets/plates  Mat STEEL (STRUCTURAL QUALITY)  Mat, spec BS EN 10025 GRADE S275J2  Thickness 10 mm  Temperature rating, design -36 °C  Certification: TYPE 3.1 AS PER EN 10204:2004 | M2 | 13 |
| 4 | SHT/PLT,SOL MTLC,S355G+M,15mm  Solid metallic sheets/plates  Mat STEEL (STRUCTURAL QUALITY)  Mat, spec BS EN 10225 GRADE S355G+M  Thickness 15 mm  Temperature rating, design -36 °C  Certification: TYPE 3.1 AS PER EN 10204:2004 | M2 | 8 |
| 5 | SHT/PLT,SOL MTLC,S275J2,8mm  Solid metallic sheets/plates  Mat STEEL (STRUCTURAL QUALITY)  Mat, spec BS EN 10025 GRADE S275J2  Thickness 8 mm  Temperature rating, design -36 °C  Certification: TYPE 3.1 AS PER EN 10204:2004 | M2 | 11 |
| 6 | SHT/PLT,SOL MTLC,S275J2,4mm  Solid metallic sheets/plates  Mat STEEL (STRUCTURAL QUALITY)  Mat, spec BS EN 10025 GRADE S275J2  Thickness 4 mm  Temperature rating, design -36 °C  Certification: TYPE 2.1 AS PER EN 10204:2004 | M2 | 8 |
| 7 | SHT PLT SLD MET,2000X1000,6mm  Solid metallic sheets/plates  Mat STAINLESS STEEL  Mat, spec ASTM A240 TYPE 316  BS 1501 GRADE 316S16  Inspection, certif ISO 10474 -2.1  Size 2000 mm X 1000 mm  Thickness 6 mm  MESC code 7859321131  Certification: TYPE 2.1 AS PER EN 10204:2004 | EA | 1 |
| 8 | SHT/PLT,SOL MTLC,GR.C,6000x2500mm,10mm  Solid metallic sheets/plates  Mat STEEL (TANK QUALITY)  Mat, spec ASTM A283 GRADE C  BS EN 10025 GRADE 40A  Inspection, certif ISO 10474 -2.1  Restriction, chemical 0.20% CARBON  Size LG 6000 x WD 2500 mm  CODE:G04 Certification: TYPE 2.1 AS PER EN 10204:2004  EAC CERTIFICATE | EA | 18 |
| 9 | SHT PLT SLD MET,6000X2000,12mm  Solid metallic sheets/plates  Mat STEEL (FINE-GRAINED C-MN)  Mat, spec ASTM A516 GRADE 70  Inspection, certif ISO 10474 -3.1C  Restriction, chemical 0.23 % CARBON  Size 6000 mm X 2000 mm  Thickness 12 mm.  MESC code 7845301121  Certification: TYPE 3.1 AS PER EN 10204:2004 | EA | 15 |
| 10 | SHT PLT SLD MET,2000X1000,12mm  Solid metallic sheets/plates  Mat ALLOY STEEL  Mat, spec ASTM A387 GRADE 5-CLASS 1  Inspection, certif ISO 10474 -3.1B  Size 2000 mm X 1000 mm  Thickness 12 mm  MESC code 7854201321  Certification: TYPE 2.1 AS PER EN 10204:2004 | EA | 1 |
| 11 | SHT PLT SLD MET,3000x2000mm,12mm  Solid metallic sheets/plates  Mat, spec S355G8+N  Size 3000 x 2000 mm  Thickness 12 mm  - Charpy test at -40 °C(50 J/35 J) on applicable thickness  (PCM) less than 0.24% maximum, CEV less than 0.43% maximum  - Per heat number:charpy test at -40 °C minimum average  50 J and no single value less than 35 J  - Ultrasonic testing required as per en 10160 class SO/E1  for greater than or equal to 6 mm  - Carbon equivalent (CEV) less than 0.43% from product  analysis  - Weld cracking susceptibility (PCM) less than 0.24%  from product analysis  Certification: TYPE 3.1 AS PER EN 10204:2004 | M2 | 3 |
| 12 | SHT PLT SLD MET,1000x1000mm,10mm  Solid metallic sheets/plates  Mat STAINLESS STEEL  Mat, spec ASTM A240 TYPE 316  Inspection, certif BS EN 10204 3.1  ISO 10474 -3.1B  Size 1000 x 1000 mm  Thickness 10 mm  Certification: TYPE 3.1 AS PER EN 10204:2004 | EA | 1 |
| 13 | SHT PLT SLD MET,4480x540,12mm  Solid metallic sheets/plates  Mat CARBON STEEL  Mat, spec ASME SA516 GRADE 70N  Size 4480 x 540 mm  Thickness 12 mm  Certification: TYPE 3.1 AS PER EN 10204:2004 | EA | 1 |
| 14 | SHT PLT SLD MET,1000x1000mm,20mm  Solid metallic sheets/plates  Mat FINE GRAIN STEEL  Mat, spec EN 10025-3 GRADE S355NL  Size 1000 x 1000 mm  Thickness 20 mm  Temperature, charpy test -36 °C  Certification: TYPE 2.1 AS PER EN 10204:2004 | EA | 5 |
| 15 | STL SECT,GEN,U COLMN,S355J0+AR,152x152mm  General steel sections  Type COLUMN  Flange, type UNIVERSAL  Mat STEEL  Mat, spec EN 10225 GRADE S355J0+AR  Configuration UC 152 x 152 x 30  Height 152 mm  Width 152 mm  Thickness 30 mm  Certification: TYPE 3.1 AS PER EN 10204:2004 | M | 6 |
| 16 | STL SECT,GEN,RSJ,S275J2,101.6x101.6,11.8  General steel sections  Type ROLLED STEEL JOIST  Mat STEEL  Mat, spec GRADE S275J2  Height 101.6 mm Width 101.6 mm  Mass 23 kg/m Length 11.8 mm  Thickness 8.5 mm  CODE:G04 Certification: TYPE 2.1 AS PER EN 10204:2004  EAC CERTIFICATE | M | 51.500 |