

AI1 Tata Steel IJmuiden BV Nieuwlandstraat 1 3951 JZ Velsen Noord 1797 BA IJmuiden, The Netherlands Telephone: 0251-921110 E-mail: info.testing@tatasteel.nl		AI2 Inspection certificate 3.1, EN10204. 801.882.882.884.815		AI3 LASERKESKUS 00040 LASERKESKUS 00040		AI4 Hot rolled pickled, Coil, S355MC, YMPRESS WG S:01-2010. 1.00 G/M2/Side oiled. Mill edges. Tolerance EN 10051 : 2010 (E) (Width tolerance +20/-0 mm) Dev.Tol. (Thickness tolerance +0.16/-0.16 mm).		AI5 NAANTALI STEEL SERVICE CENTRE OY RAUTAKATU 5 21110 NAANTALI FINLAND		AI6 Customer/consignor AI7 Order no. AI8 Order ref. AI9 Dispatch note AI10 Transport MARIETJE HESTER		AI11 Reference 4500019552 11001477 AI12 Doc. nr 2020009549 00		AI13 Reference 55005																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
B07 PROD.-IDENT 6025561 6025562		B08 MASS kg 12780 13640		B09 NR 1 1		B10 CAST NR. N9452 "		B11 1500 mm X 6.00 mm		B12 C10-C29 32 1L P		B13 Temp °C + 20		B14 R _{0.2} MPa 459 30.5		B15 R _{0.2} MPa 382		B16 R _{0.2} MPa 459 30.5		B17 R _{0.2} MPa 459 30.5		B18 R _{0.2} MPa 459 30.5		B19 R _{0.2} MPa 459 30.5		B20 R _{0.2} MPa 459 30.5		B21 R _{0.2} MPa 459 30.5		B22 R _{0.2} MPa 459 30.5		B23 R _{0.2} MPa 459 30.5		B24 R _{0.2} MPa 459 30.5		B25 R _{0.2} MPa 459 30.5		B26 R _{0.2} MPa 459 30.5		B27 R _{0.2} MPa 459 30.5		B28 R _{0.2} MPa 459 30.5		B29 R _{0.2} MPa 459 30.5		B30 R _{0.2} MPa 459 30.5		B31 R _{0.2} MPa 459 30.5		B32 R _{0.2} MPa 459 30.5		B33 R _{0.2} MPa 459 30.5		B34 R _{0.2} MPa 459 30.5		B35 R _{0.2} MPa 459 30.5		B36 R _{0.2} MPa 459 30.5		B37 R _{0.2} MPa 459 30.5		B38 R _{0.2} MPa 459 30.5		B39 R _{0.2} MPa 459 30.5		B40 R _{0.2} MPa 459 30.5		B41 R _{0.2} MPa 459 30.5		B42 R _{0.2} MPa 459 30.5		B43 R _{0.2} MPa 459 30.5		B44 R _{0.2} MPa 459 30.5		B45 R _{0.2} MPa 459 30.5		B46 R _{0.2} MPa 459 30.5		B47 R _{0.2} MPa 459 30.5		B48 R _{0.2} MPa 459 30.5		B49 R _{0.2} MPa 459 30.5		B50 R _{0.2} MPa 459 30.5		B51 R _{0.2} MPa 459 30.5		B52 R _{0.2} MPa 459 30.5		B53 R _{0.2} MPa 459 30.5		B54 R _{0.2} MPa 459 30.5		B55 R _{0.2} MPa 459 30.5		B56 R _{0.2} MPa 459 30.5		B57 R _{0.2} MPa 459 30.5		B58 R _{0.2} MPa 459 30.5		B59 R _{0.2} MPa 459 30.5		B60 R _{0.2} MPa 459 30.5		B61 R _{0.2} MPa 459 30.5		B62 R _{0.2} MPa 459 30.5		B63 R _{0.2} MPa 459 30.5		B64 R _{0.2} MPa 459 30.5		B65 R _{0.2} MPa 459 30.5		B66 R _{0.2} MPa 459 30.5		B67 R _{0.2} MPa 459 30.5		B68 R _{0.2} MPa 459 30.5		B69 R _{0.2} MPa 459 30.5		B70 R _{0.2} MPa 459 30.5		B71 R _{0.2} MPa 459 30.5		B72 R _{0.2} MPa 459 30.5		B73 R _{0.2} MPa 459 30.5		B74 R _{0.2} MPa 459 30.5		B75 R _{0.2} MPa 459 30.5		B76 R _{0.2} MPa 459 30.5		B77 R _{0.2} MPa 459 30.5		B78 R _{0.2} MPa 459 30.5		B79 R _{0.2} MPa 459 30.5		B80 R _{0.2} MPa 459 30.5		B81 R _{0.2} MPa 459 30.5		B82 R _{0.2} MPa 459 30.5		B83 R _{0.2} MPa 459 30.5		B84 R _{0.2} MPa 459 30.5		B85 R _{0.2} MPa 459 30.5		B86 R _{0.2} MPa 459 30.5		B87 R _{0.2} MPa 459 30.5		B88 R _{0.2} MPa 459 30.5		B89 R _{0.2} MPa 459 30.5		B90 R _{0.2} MPa 459 30.5		B91 R _{0.2} MPa 459 30.5		B92 R _{0.2} MPa 459 30.5		B93 R _{0.2} MPa 459 30.5		B94 R _{0.2} MPa 459 30.5		B95 R _{0.2} MPa 459 30.5		B96 R _{0.2} MPa 459 30.5		B97 R _{0.2} MPa 459 30.5		B98 R _{0.2} MPa 459 30.5		B99 R _{0.2} MPa 459 30.5		B100 R _{0.2} MPa 459 30.5		B101 R _{0.2} MPa 459 30.5		B102 R _{0.2} MPa 459 30.5		B103 R _{0.2} MPa 459 30.5		B104 R _{0.2} MPa 459 30.5		B105 R _{0.2} MPa 459 30.5		B106 R _{0.2} MPa 459 30.5		B107 R _{0.2} MPa 459 30.5		B108 R _{0.2} MPa 459 30.5		B109 R _{0.2} MPa 459 30.5		B110 R _{0.2} MPa 459 30.5		B111 R _{0.2} MPa 459 30.5		B112 R _{0.2} MPa 459 30.5		B113 R _{0.2} MPa 459 30.5		B114 R _{0.2} MPa 459 30.5		B115 R _{0.2} MPa 459 30.5		B116 R _{0.2} MPa 459 30.5		B117 R _{0.2} MPa 459 30.5		B118 R _{0.2} MPa 459 30.5		B119 R _{0.2} MPa 459 30.5		B120 R _{0.2} MPa 459 30.5		B121 R _{0.2} MPa 459 30.5		B122 R _{0.2} MPa 459 30.5		B123 R _{0.2} MPa 459 30.5		B124 R _{0.2} MPa 459 30.5		B125 R _{0.2} MPa 459 30.5		B126 R _{0.2} MPa 459 30.5		B127 R _{0.2} MPa 459 30.5		B128 R _{0.2} MPa 459 30.5		B129 R _{0.2} MPa 459 30.5		B130 R _{0.2} MPa 459 30.5		B131 R _{0.2} MPa 459 30.5		B132 R _{0.2} MPa 459 30.5		B133 R _{0.2} MPa 459 30.5		B134 R _{0.2} MPa 459 30.5		B135 R _{0.2} MPa 459 30.5		B136 R _{0.2} MPa 459 30.5		B137 R _{0.2} MPa 459 30.5		B138 R _{0.2} MPa 459 30.5		B139 R _{0.2} MPa 459 30.5		B140 R _{0.2} MPa 459 30.5		B141 R _{0.2} MPa 459 30.5		B142 R _{0.2} MPa 459 30.5		B143 R _{0.2} MPa 459 30.5		B144 R _{0.2} MPa 459 30.5		B145 R _{0.2} MPa 459 30.5		B146 R _{0.2} MPa 459 30.5		B147 R _{0.2} MPa 459 30.5		B148 R _{0.2} MPa 459 30.5		B149 R _{0.2} MPa 459 30.5		B150 R _{0.2} MPa 459 30.5		B151 R _{0.2} MPa 459 30.5		B152 R _{0.2} MPa 459 30.5		B153 R _{0.2} MPa 459 30.5		B154 R _{0.2} MPa 459 30.5		B155 R _{0.2} MPa 459 30.5		B156 R _{0.2} MPa 459 30.5		B157 R _{0.2} MPa 459 30.5		B158 R _{0.2} MPa 459 30.5		B159 R _{0.2} MPa 459 30.5		B160 R _{0.2} MPa 459 30.5		B161 R _{0.2} MPa 459 30.5		B162 R _{0.2} MPa 459 30.5		B163 R _{0.2} MPa 459 30.5		B164 R _{0.2} MPa 459 30.5		B165 R _{0.2} MPa 459 30.5		B166 R _{0.2} MPa 459 30.5		B167 R _{0.2} MPa 459 30.5		B168 R _{0.2} MPa 459 30.5		B169 R _{0.2} MPa 459 30.5		B170 R _{0.2} MPa 459 30.5		B171 R _{0.2} MPa 459 30.5		B172 R _{0.2} MPa 459 30.5		B173 R _{0.2} MPa 459 30.5		B174 R _{0.2} MPa 459 30.5		B175 R _{0.2} MPa 459 30.5		B176 R _{0.2} MPa 459 30.5		B177 R _{0.2} MPa 459 30.5		B178 R _{0.2} MPa 459 30.5		B179 R _{0.2} MPa 459 30.5		B180 R _{0.2} MPa 459 30.5		B181 R _{0.2} MPa 459 30.5		B182 R _{0.2} MPa 459 30.5		B183 R _{0.2} MPa 459 30.5		B184 R _{0.2} MPa 459 30.5		B185 R _{0.2} MPa 459 30.5		B186 R _{0.2} MPa 459 30.5		B187 R _{0.2} MPa 459 30.5		B188 R _{0.2} MPa 459 30.5		B189 R _{0.2} MPa 459 30.5		B190 R _{0.2} MPa 459 30.5		B191 R _{0.2} MPa 459 30.5		B192 R _{0.2} MPa 459 30.5		B193 R _{0.2} MPa 459 30.5		B194 R _{0.2} MPa 459 30.5		B195 R _{0.2} MPa 459 30.5		B196 R _{0.2} MPa 459 30.5		B197 R _{0.2} MPa 459 30.5		B198 R _{0.2} MPa 459 30.5		B199 R _{0.2} MPa 459 30.5		B200 R _{0.2} MPa 459 30.5		B201 R _{0.2} MPa 459 30.5		B202 R _{0.2} MPa 459 30.5		B203 R _{0.2} MPa 459 30.5		B204 R _{0.2} MPa 459 30.5		B205 R _{0.2} MPa 459 30.5		B206 R _{0.2} MPa 459 30.5		B207 R _{0.2} MPa 459 30.5		B208 R _{0.2} MPa 459 30.5		B209 R _{0.2} MPa 459 30.5		B210 R _{0.2} MPa 459 30.5		B211 R _{0.2} MPa 459 30.5		B212 R _{0.2} MPa 459 30.5		B213 R _{0.2} MPa 459 30.5		B214 R _{0.2} MPa 459 30.5		B215 R _{0.2} MPa 459 30.5		B216 R _{0.2} MPa 459 30.5		B217 R _{0.2} MPa 459 30.5		B218 R _{0.2} MPa 459 30.5		B219 R _{0.2} MPa 459 30.5		B220 R _{0.2} MPa 459 30.5		B221 R _{0.2} MPa 459 30.5		B222 R _{0.2} MPa 459 30.5		B223 R _{0.2} MPa 459 30.5		B224 R _{0.2} MPa 459 30.5		B225 R _{0.2} MPa 459 30.5		B226 R _{0.2} MPa 459 30.5		B227 R _{0.2} MPa 459 30.5		B228 R _{0.2} MPa 459 30.5		B229 R _{0.2} MPa 459 30.5		B230 R _{0.2} MPa 459 30.5		B231 R _{0.2} MPa 459 30.5		B232 R _{0.2} MPa 459 30.5		B233 R _{0.2} MPa 459 30.5		B234 R _{0.2} MPa 459 30.5		B235 R _{0.2} MPa 459 30.5		B236 R _{0.2} MPa 459 30.5		B237 R _{0.2} MPa 459 30.5		B238 R _{0.2} MPa 459 30.5		B239 R _{0.2} MPa 459 30.5		B240 R _{0.2} MPa 459 30.5		B241 R _{0.2} MPa 459 30.5		B242 R _{0.2} MPa 459 30.5		B243 R _{0.2} MPa 459 30.5		B244 R _{0.2} MPa 459 30.5		B245 R _{0.2} MPa 459 30.5		B246 R _{0.2} MPa 459 30.5		B247 R _{0.2} MPa 459 30.5		B248 R _{0.2} MPa 459 30.5		B249 R _{0.2}	