



JFE スチール株式会社 西日本製鉄所(福山)
JFE Steel Corporation WEST JAPAN WORKS (FUKUYAMA)

検査証明書 INSPECTION CERTIFICATE

需要家 : STEMCOR LONDON LIMITED
Customer : STEMCOR LONDON LIMITED
需要家管理番号 : D4B0272
Customer's Control No. : D4B0272
注文者 : JFE SHOJI CORPORATION
Shipper : JFE SHOJI CORPORATION
注文者照合番号 : FB2 -C20484697
Reference No. : FB2 -C20484697
品名 : HOT ROLLED STEEL PLATE
Commodity : HOT ROLLED STEEL PLATE
規格 : EN10025-2 S355K2+N
Specification : EN10025-2 S355K2+N

証明書番号 : AEX5-5955-003
Certificate No. : AEX5-5955-003
発行日 : 2022-07-08
Date : 2022-07-08
船名 :
Ship No. :
工事番号 :
Construction No. :
注文番号 : 2BRA460
Order No. : 2BRA460

0035 09
A-S355K2+N-2022-007
EN10025-1 : 2004



JFE CODE : S703 Z JB0761ICA X6
引張試験
Tensile Test

| 製品番号 Roll No. | 需要家管理番号 Customer's Control No. | 質量 Mass (CAL) | 数量 Quantity | 寸法 Size | 化学成分 Chemical Composition (%) | | | | 引張試験 Tensile Test | 衝撃試験 Impact Test | | | | | | | |
|------------------|-----------------------------------|------------------|----------------|-------------|----------------------------------|--------|-------|-------|----------------------|---------------------|-----|--------|------|-----|-----|-------|-------|
| | | | | | C | Si | Mn | P | | | S | UNICOR | MOS | AL | | | |
| RM333-6 11621 | 00320MMX2000MMX6000MM | 1884.13 | 1 | 2000X2000X6 | 26.136 | 16.611 | 2.025 | 0.025 | 36TC | 424 | 521 | 32 | TL1J | 225 | 220 | 2MM V | -20°C |
| RM333-5 11621 | 00320MMX2000MMX6000MM | 1884 | 1 | 2000X2000X6 | | | | | | | | | | | | | |
| RM333-4 11621 | 00320MMX2000MMX6000MM | 1884 | 1 | 2000X2000X6 | | | | | | | | | | | | | |
| RM333-3 11621 | 00320MMX2000MMX6000MM | 1884 | 1 | 2000X2000X6 | | | | | | | | | | | | | |
| RM333-2 11621 | 00320MMX2000MMX6000MM | 1884 | 1 | 2000X2000X6 | | | | | | | | | | | | | |
| RM333-1 11621 | 00320MMX2000MMX6000MM | 1884 | 1 | 2000X2000X6 | | | | | | | | | | | | | |
| RM334-6 11621 | 00320MMX2000MMX6000MM | 1884 | 1 | 2000X2000X6 | | | | | | | | | | | | | |
| RM334-5 11621 | 00320MMX2000MMX6000MM | 1884 | 1 | 2000X2000X6 | | | | | | | | | | | | | |
| RM334-4 11621 | 00320MMX2000MMX6000MM | 1884 | 1 | 2000X2000X6 | | | | | | | | | | | | | |
| RM334-3 11621 | 00320MMX2000MMX6000MM | 1884 | 1 | 2000X2000X6 | | | | | | | | | | | | | |
| RM334-2 11621 | 00320MMX2000MMX6000MM | 1884 | 1 | 2000X2000X6 | | | | | | | | | | | | | |

引張試験方法: Size of Impact Test Specimen
1: 10X10mm 2: 7.5X10mm 3: 2.7X10mm 4: 5X10mm
5: 1.7X10mm 6: 2.5X10mm 7: ThicknessX10mm
位置: T: 縦, Top B: 横, Bottom
方向: L: 縦方向, Longitudinal
C: 横方向, Transverse
Z: 板厚方向, Through-thickness
単位: K: kgf, m: kgf, cm/cm², J: Joule, U: J/cm², F: ft. lbf, N: N/mm², S: 断面, Shear B: 脆性, Brittle
試験量: L: mm
#6 G: 合格, Good
BT: 曲げ試験, Bend Test
UST: 超音波探傷, Ultrasonic Examination

#3 CEQ3=C+M/N/6+(CU+NI)/15+(CR+MO+V)/5
上記商品が検査の結果、指定の規格に合格していることを証明いたします。

WE HEREBY CERTIFY THAT THE MATERIAL DESCRIBED HEREIN HAS BEEN TESTED AND INSPECTED WITH SATISFACTORY RESULTS IN ACCORDANCE WITH THE REQUIREMENTS OF THE ABOVE SPECIFICATION.

TAKESHI NAKAHARA
西日本製鉄所(福山地区)品質保証室長
Manager of Quality Assurance Section
West Japan Works (FUKUYAMA)