

鋼材検査証明書

INSPECTION CERTIFICATE

東京製鉄株式会社

TOKYO STEEL MFG. CO., LTD.

本社: 千100-013 東京都千代田区橋一丁目7番1号 株式会社東京製鉄(株) (5150)
Head Office (Kasumigaoka) Tokyo Bldg. 10F, 1-7-1 Kasumigaoka, Chiyoda-ku Tokyo 100-0113 Japan

受注番号 Contract No. 189-01-011
発行日 Date of Issue AUGUST, 15, 2020
送付枚数 Invoice No. E-900604
証明書番号 Certificate No. 575657

注文者 SHIPPOR
特約店 Customer
品名 H01 ROLLED STEEL SHEET IN COILS
品名 Commodity
規格 SAE1008 MODIFIED
規格 Specification

需要家 Customer
工事名 Project Name

寸法 Size (MM)	数量 Quantity Pcs	重量 Weight (kg)	コイル番号 Coil No.	鋼番 Charge No.	引張試験 Test 第1		衝撃試験 Test 第3				貫通試験 Through-Thickness Characteristics 及び Production of Asten %	備考 Remark									
					引張強さ Tensile Strength (N/mm ²)	伸び Elongation (%)	1	2	3	Ave											
3.43X1,219XC01L	1	21370	AA726036A	AC2442	305	401	4														
3.43X1,219XC01L	1	21420	AA726037A0	AC2442	305	401	4														
3.43X1,219XC01L	1	20930	AA726048A	AC2442	305	401	4														
3.43X1,219XC01L	1	21270	AA806033A	AC2442	305	401	4														
3.43X1,219XC01L	1	21270	AA806002A	AC2441	303	398	4														
3.43X1,219XC01L	1	20800	AA806003A	AC2442	305	401	4														

鋼番 Charge No.	C		SI		Mn		P		S		CU		Ni		CR		MO		B		N		V		NB		TI		TA		
	X100	X100	X100	X100	X100	X100	X100	X100	X100	X100	X100	X100	X100	X100	X100	X100	X100	X100	X100	X100	X100	X100	X100	X100	X100	X100	X100	X100	X100	X100	
AC2442	4	1	15	17	4	31	11	14	2	0	71	0	0	1	60																
AC2441	4	1	15	11	3	30	11	11	2	0	78	0	0	1	56																

※1 引張試験
Tensile Test
規格: Standard AISI 2 018 BASTN EASST CENISO:10
721 Location of Sampling ESEI/10 Longitudinal FEMZA Transverse W
722 Location of Sampling R1/4 H15 J
723 Location of Sampling R1/4 H15 J
724 Location of Sampling R1/4 H15 J
725 Location of Sampling R1/4 H15 J
726 Location of Sampling R1/4 H15 J
727 Location of Sampling R1/4 H15 J
728 Location of Sampling R1/4 H15 J
729 Location of Sampling R1/4 H15 J
730 Location of Sampling R1/4 H15 J
731 Location of Sampling R1/4 H15 J
732 Location of Sampling R1/4 H15 J
733 Location of Sampling R1/4 H15 J
734 Location of Sampling R1/4 H15 J
735 Location of Sampling R1/4 H15 J
736 Location of Sampling R1/4 H15 J
737 Location of Sampling R1/4 H15 J
738 Location of Sampling R1/4 H15 J
739 Location of Sampling R1/4 H15 J
740 Location of Sampling R1/4 H15 J
741 Location of Sampling R1/4 H15 J
742 Location of Sampling R1/4 H15 J
743 Location of Sampling R1/4 H15 J
744 Location of Sampling R1/4 H15 J
745 Location of Sampling R1/4 H15 J
746 Location of Sampling R1/4 H15 J
747 Location of Sampling R1/4 H15 J
748 Location of Sampling R1/4 H15 J
749 Location of Sampling R1/4 H15 J
750 Location of Sampling R1/4 H15 J

※2 化学成分
Chemical Composition
規格: Standard AISI 2 018 BASTN EASST CENISO:10
721 Location of Sampling ESEI/10 Longitudinal FEMZA Transverse W
722 Location of Sampling R1/4 H15 J
723 Location of Sampling R1/4 H15 J
724 Location of Sampling R1/4 H15 J
725 Location of Sampling R1/4 H15 J
726 Location of Sampling R1/4 H15 J
727 Location of Sampling R1/4 H15 J
728 Location of Sampling R1/4 H15 J
729 Location of Sampling R1/4 H15 J
730 Location of Sampling R1/4 H15 J
731 Location of Sampling R1/4 H15 J
732 Location of Sampling R1/4 H15 J
733 Location of Sampling R1/4 H15 J
734 Location of Sampling R1/4 H15 J
735 Location of Sampling R1/4 H15 J
736 Location of Sampling R1/4 H15 J
737 Location of Sampling R1/4 H15 J
738 Location of Sampling R1/4 H15 J
739 Location of Sampling R1/4 H15 J
740 Location of Sampling R1/4 H15 J
741 Location of Sampling R1/4 H15 J
742 Location of Sampling R1/4 H15 J
743 Location of Sampling R1/4 H15 J
744 Location of Sampling R1/4 H15 J
745 Location of Sampling R1/4 H15 J
746 Location of Sampling R1/4 H15 J
747 Location of Sampling R1/4 H15 J
748 Location of Sampling R1/4 H15 J
749 Location of Sampling R1/4 H15 J
750 Location of Sampling R1/4 H15 J

※3 衝撃試験
Impact Test
規格: Standard AISI 2 018 BASTN EASST CENISO:10
721 Location of Sampling ESEI/10 Longitudinal FEMZA Transverse W
722 Location of Sampling R1/4 H15 J
723 Location of Sampling R1/4 H15 J
724 Location of Sampling R1/4 H15 J
725 Location of Sampling R1/4 H15 J
726 Location of Sampling R1/4 H15 J
727 Location of Sampling R1/4 H15 J
728 Location of Sampling R1/4 H15 J
729 Location of Sampling R1/4 H15 J
730 Location of Sampling R1/4 H15 J
731 Location of Sampling R1/4 H15 J
732 Location of Sampling R1/4 H15 J
733 Location of Sampling R1/4 H15 J
734 Location of Sampling R1/4 H15 J
735 Location of Sampling R1/4 H15 J
736 Location of Sampling R1/4 H15 J
737 Location of Sampling R1/4 H15 J
738 Location of Sampling R1/4 H15 J
739 Location of Sampling R1/4 H15 J
740 Location of Sampling R1/4 H15 J
741 Location of Sampling R1/4 H15 J
742 Location of Sampling R1/4 H15 J
743 Location of Sampling R1/4 H15 J
744 Location of Sampling R1/4 H15 J
745 Location of Sampling R1/4 H15 J
746 Location of Sampling R1/4 H15 J
747 Location of Sampling R1/4 H15 J
748 Location of Sampling R1/4 H15 J
749 Location of Sampling R1/4 H15 J
750 Location of Sampling R1/4 H15 J

※4 外観・形状・寸法 Visual and Dimensions
規格: Standard AISI 2 018 BASTN EASST CENISO:10
721 Location of Sampling ESEI/10 Longitudinal FEMZA Transverse W
722 Location of Sampling R1/4 H15 J
723 Location of Sampling R1/4 H15 J
724 Location of Sampling R1/4 H15 J
725 Location of Sampling R1/4 H15 J
726 Location of Sampling R1/4 H15 J
727 Location of Sampling R1/4 H15 J
728 Location of Sampling R1/4 H15 J
729 Location of Sampling R1/4 H15 J
730 Location of Sampling R1/4 H15 J
731 Location of Sampling R1/4 H15 J
732 Location of Sampling R1/4 H15 J
733 Location of Sampling R1/4 H15 J
734 Location of Sampling R1/4 H15 J
735 Location of Sampling R1/4 H15 J
736 Location of Sampling R1/4 H15 J
737 Location of Sampling R1/4 H15 J
738 Location of Sampling R1/4 H15 J
739 Location of Sampling R1/4 H15 J
740 Location of Sampling R1/4 H15 J
741 Location of Sampling R1/4 H15 J
742 Location of Sampling R1/4 H15 J
743 Location of Sampling R1/4 H15 J
744 Location of Sampling R1/4 H15 J
745 Location of Sampling R1/4 H15 J
746 Location of Sampling R1/4 H15 J
747 Location of Sampling R1/4 H15 J
748 Location of Sampling R1/4 H15 J
749 Location of Sampling R1/4 H15 J
750 Location of Sampling R1/4 H15 J

The hereby certify that above steels have been satisfactorily tested in accordance with the specification.
*1: X10000

検査工場: 千代田製鋼所 千葉県白浜二丁目1番3
TAHARA PLANT: 2-1-3, Shirahama, Tahara-city,
Aichi pref.441-5655, Japan.

検査部長: Otsuka Tetsuro
Chief Inspector: Otsuka Tetsuro
Quality Control Sec. Tahara Plant

