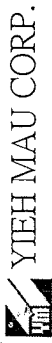


INSPECTION CERTIFICATE

3.1. CERTIFICATE



NO.345 SHUN-AN RD.,LUZHU DIST.,
 KAOHSIUNG CITY 821,TAIWAN R.O.C.
 TEL : 886-7-696-2255(10 LINES)
 D/L : 886-7-697-2885 : 886-7-697-6266
 FAX : 886-7-697-3006 : 886-7-696-8066

INVOICE NO. : F16M710-4
 COMMODITY : PRIME COLD ROLLED STAINLESS STEEL SHEET
 ORDER NO.559488/BSO

SPECIFICATION : AISI 304/304L (EN 1.4301/EN 1.4307) ACCORDING TO ASTM A240/480,
 EN 10028-7 EN 10204/3.1 , AD W2/W10,EN 10088-2/-4

CERTIFICATE NO: F16M710-4
 DATE OF ISSUE:09/30/2016
 PAGE:1

CUSTOMER : DAMSTAHL A/S

DIMENSION	QUALITY (DIN)	CHARGE NO.	Weight in KG	Heat No.	COIL No.	Mechanical Properties				Chemical Composition (%)							
						Tensile Test				C	Si	Mn	P	S	Ni	Cr	N
						Y.S. (N/mm ²)	T.S. (N/mm ²)	EL. (%)	HRB								
		0.2%	1.0%														
S/C NO.F16M710 (ORDER NO.559488/BSO)																	
QUALITY : AISI 304/304L 2B FINISH WITH PAPER INTERLEAVED,SLITTED EDGE																	
1.2MMX1250MMX2500MM	C63		1380	LZ61JD02	52S81186A-4	299	344	684	85	170	2.3	45	82	4	805	1820	6
1.2MMX1250MMX2500MM	C64		1380	LZ61JD02	52S81186A-5	299	344	684	85	170	2.3	45	82	4	805	1820	6
1.2MMX1250MMX2500MM	C65		1380	LZ61JD02	52S81186A-6	299	344	684	85	170	2.3	45	82	4	805	1820	6
1.2MMX1250MMX2500MM	C66		1350	LZ61JD02	52S81186A-7	299	344	684	85	170	2.3	45	82	4	805	1820	6
2.0MMX1500MMX3000MM	C48		1334	LZ602461	57S88749A-1	313	342	649	87	179	1.1	45	158	2	800	1811	6
2.0MMX1500MMX3000MM	C49		1334	LZ602461	57S88749A-2	313	342	649	87	179	1.1	45	158	2	800	1811	6
2.0MMX1500MMX3000MM	C50		1336	LZ602461	57S88749A-3	313	342	649	87	179	1.1	45	158	2	800	1811	6
2.0MMX1500MMX3000MM	C51		1334	LZ602461	57S88749A-4	313	342	649	87	179	1.1	45	158	2	800	1811	6
2.0MMX1500MMX3000MM	C52		1334	LZ602461	57S88749A-5	313	342	649	87	179	1.1	45	158	2	800	1811	6
2.0MMX1500MMX3000MM	C53		1334	LZ602461	57S88749A-6	313	342	649	87	179	1.1	45	158	2	800	1811	6
2.0MMX1500MMX3000MM	C54		1334	LZ602461	57S88749A-7	313	342	649	87	179	1.1	45	158	2	800	1811	6
2.0MMX1500MMX3000MM	C55		1334	LZ602461	57S88749A-8	313	342	649	87	179	1.1	45	158	2	800	1811	6
2.0MMX1500MMX3000MM	C56		1336	LZ602461	57S88749B-1	313	342	649	87	179	1.1	45	158	2	800	1811	6
2.0MMX1500MMX3000MM	C57		1334	LZ602461	57S88749B-2	313	342	649	87	179	1.1	45	158	2	800	1811	6
2.0MMX1500MMX3000MM	C58		1336	LZ602461	57S88749B-3	313	342	649	87	179	1.1	45	158	2	800	1811	6
2.0MMX1500MMX3000MM	C59		1334	LZ602461	57S88749B-4	313	342	649	87	179	1.1	45	158	2	800	1811	6
2.0MMX1500MMX3000MM	C60		1334	LZ602461	57S88749B-5	313	342	649	87	179	1.1	45	158	2	800	1811	6
2.0MMX1500MMX3000MM	C61		1336	LZ602461	57S88749B-6	313	342	649	87	179	1.1	45	158	2	800	1811	6
2.0MMX1500MMX3000MM	C62		1193	LZ602461	57S88749B-7	313	342	649	87	179	1.1	45	158	2	800	1811	6
2.5MMX1500MMX3000MM	C67		1311	LZ609934	56S87586A-211	321	353	694	88	183	2.8	65	98	4	805	1808	4.7
2.5MMX1500MMX3000MM	C68		1307	LZ609934	56S87586A-212	321	353	694	88	183	2.8	65	98	4	805	1808	4.7
2.5MMX1500MMX3000MM	C69		1309	LZ609934	56S87586A-213	321	353	694	88	183	2.8	65	98	4	805	1808	4.7
2.5MMX1500MMX3000MM	C70		1226	LZ609934	56S87586A-214	321	353	694	88	183	2.8	65	98	4	805	1808	4.7
2.5MMX1500MMX3000MM	C71		526	LZ609934	56S87586A-215	321	353	694	88	183	2.8	65	98	4	805	1808	4.7
2.5MMX1500MMX3000MM	C72		1315	LZ609934	56S87586B-15	321	353	694	88	183	2.8	65	98	4	805	1808	4.7
2.5MMX1500MMX3000MM	C73		1317	LZ609934	56S87586B-16	321	353	694	88	183	2.8	65	98	4	805	1808	4.7
2.5MMX1500MMX3000MM	C74		1317	LZ609934	56S87586B-17	321	353	694	88	183	2.8	65	98	4	805	1808	4.7
2.5MMX1500MMX3000MM	C75		1311	LZ609934	56S87586B-18	321	353	694	88	183	2.8	65	98	4	805	1808	4.7

36,309

Remarks: NO MERCURY CONTAMINATION

WE HEREBY CERTIFY THAT THE MATERIAL DESCRIBED HEREIN HAS BEEN MADE IN ACCORDANCE WITH THE RULES OF THE MILL CERTIFICATE.

EN9445-2 , 3.1 ACC TO EN 10204 , W/EN 1.4301/1.4307, TYPE304/304L
 AD2000 W2/W10 EN10028-7/10088-2/-4, ASTM/ASME SA240 PED/97/23/EC

YIEH MAU CORP.

Manager of Quality Assurance Section



YIEH MAU CORP.

INVOICE NO. : F16M710-4
COMMODITY : PRIME COLD ROLLED STAINLESS STEEL SHEET
ORDER NO.559488/B50

NO.345 SHUN-AN RD.,LUZHU DIST.,
KAOHSIUNG CITY 821,TAIWAN R.O.C.
TEL : 886-7-696-2255(10 LINES)
D/L : 886-7-697-2885 : 886-7-697-6266
FAX : 886-7-697-3006 : 886-7-696-8066

SPECIFICATION : AISI 304/304L (EN 1.4301/EN 1.4307) ACCORDING TO ASTM A240/480,
EN 10028-7 EN 10204/3.1 , AD W2/W10,EN 10088-2/-4

CUSTOMER : DAMSTAHL A/S

CERTIFICATE NO: F16M710-4
DATE OF ISSUE:09/30/2016
PAGE:2

INSPECTION CERTIFICATE

3.1. CERTIFICATE

DIMENSION	QUALITY (DIN)	CHARGE NO.	Weight in KG	Heat No.	COIL No.	Mechanical Properties				Chemical Composition (%)											
						Tensile Test GL=50 m/m		T.S. (N/mm ²)	E.L. (%)	HRB	HV	C x 100	Si x 100	Mn x 100	P x 1000	S x 1000	Ni x 100	Cr x 100	N x 100		
						Y.S. (N/mm ²)	1.0%														
S/C NO.F16M710 (ORDER NO.559488/B50)			NET																		
QUALITY : AISI 304/304L 2B FINISH WITH PAPER INTERLEAVED,SLITTED EDGE																					
3.0MMX1500MMX3000MM	C76		1356	LZ602419	57S88763A-11			333	363	652	52	88	183	1.9	42	157	35	2	805	1824	5
3.0MMX1500MMX3000MM	C77		1356	LZ602419	57S88763A-12			333	363	652	52	88	183	1.9	42	157	35	2	805	1824	5
3.0MMX1500MMX3000MM	C78		1356	LZ602419	57S88763A-13			333	363	652	52	88	183	1.9	42	157	35	2	805	1824	5
3.0MMX1500MMX3000MM	C79		1356	LZ602419	57S88763A-14			333	363	652	52	88	183	1.9	42	157	35	2	805	1824	5
3.0MMX1500MMX3000MM	C80		1356	LZ602419	57S88763A-15			333	363	652	52	88	183	1.9	42	157	35	2	805	1824	5
3.0MMX1500MMX3000MM	C81		1356	LZ602419	57S88763A-16			333	363	652	52	88	183	1.9	42	157	35	2	805	1824	5
3.0MMX1500MMX3000MM	C82		1356	LZ602419	57S88763A-17			333	363	652	52	88	183	1.9	42	157	35	2	805	1824	5
3.0MMX1500MMX3000MM	C83		1358	LZ602419	57S88763A-18			333	363	652	52	88	183	1.9	42	157	35	2	805	1824	5
3.0MMX1500MMX3000MM	C84		1360	LZ602419	57S88763B-11			333	363	652	52	88	183	1.9	42	157	35	2	805	1824	5
3.0MMX1500MMX3000MM	C85		1362	LZ602419	57S88763B-12			333	363	652	52	88	183	1.9	42	157	35	2	805	1824	5
3.0MMX1500MMX3000MM	C86		1362	LZ602419	57S88763B-13			333	363	652	52	88	183	1.9	42	157	35	2	805	1824	5
3.0MMX1500MMX3000MM	C87		1362	LZ602419	57S88763B-14			333	363	652	52	88	183	1.9	42	157	35	2	805	1824	5
3.0MMX1500MMX3000MM	C88		1362	LZ602419	57S88763B-15			333	363	652	52	88	183	1.9	42	157	35	2	805	1824	5
3.0MMX1500MMX3000MM	C89		1362	LZ602419	57S88763B-16			333	363	652	52	88	183	1.9	42	157	35	2	805	1824	5
3.0MMX1500MMX3000MM	C90		1364	LZ602419	57S88763B-17			333	363	652	52	88	183	1.9	42	157	35	2	805	1824	5
3.0MMX1500MMX3000MM	C91		1365	LZ602429	57S88770A-11			324	354	653	52	88	183	1.9	50	157	30	1	801	1801	6

Remarks: NO MERCURY CONTAMINATION

WE HEREBY CERTIFY THAT THE MATERIAL DESCRIBED HEREIN HAS BEEN MADE IN ACCORDANCE WITH THE RULES OF THE MILL CERTIFICATE.

EN9445-2 , 3.1 ACC TO EN 10204 , W/EN 1.4301/1.4307, TYPE304/304L
AD2000 W2/W10 EN10028-7/10088-2/-4, ASTM/ASME SA240 PED/97/23/EC

Lin Wen-thing
YIEH MAU CORP.
Manager of Quality Assurance Section

21,749

DIN EN 10204-3.1:2005

No. 600, Xinglong St., Jiaying Vil., Gangshan Dist.,
Kaohsiung City 82057, Taiwan (R.O.C.)
TEL:886-7-6232255
FAX:886-7-6233148~9

Zertifikat-Nr. BI6062114 Datum 3/2/2016
Certificate No. _____ Date _____

Kunde
Customer
Kunden-Nr.
Customer No.
Auftrags-Nr.
Order No.

烨茂钢铁股份有限公司
Produkt 冷軋不鏽鋼捲
Product
D30200
D31606406

Mit Zustimmung des TÜV Rheinland Group, Zertifikat-Nr.: 01 202 TWIN/Q-02 0043-AM vom 30.07.2014
With consent of TÜV Rheinland Group, Certificate No.: 01 202 TWIN/Q-02 0043-AM dated July 30, 2014
Anforderungen AD2000-W2 Seite 1/1
Requirements _____ Prüftemperatur 22°C
Specification/Steel Grade: DIN EN 10028-7 Test Temp _____
Surface Finish: No.2B

Produkt-Identifikation Product ID	Schmelze-Nr. Heat No.	Abma ß e (mm) Dimension	Anzahl QTY	Gewicht (Kg) Weight	Chemische Analyse (%) (Heat Analysis)										
					C	Si	Mn	P	S	Ni	Cr	N	Mo	Cu	
52S80997AA	LZ61JC01	1.20 * 1250 mm * Coil	1	9,787KG	0.030	1.00	2.00	0.045	0.015	8.00	17.50	0.057	0.02	0.03	
52S80997AB	LZ61JC01	1.20 * 1250 mm * Coil	1	9,224KG	0.018	0.45	0.84	0.028	0.003	8.08	18.25	0.057	0.02	0.03	
52S81186A	LZ61JD02	1.20 * 1250 mm * Coil	1	10,380KG	0.023	0.45	0.82	0.029	0.004	8.05	18.21	0.060	0.02	0.02	
52S81186B	LZ61JD02	1.20 * 1250 mm * Coil	1	9,733KG	0.023	0.45	0.82	0.029	0.004	8.05	18.21	0.060	0.02	0.02	
				Subtotal	39,124 KG										

Probe-Nr. Specimen No.	Streckgrenze Proof Stress (N/mm ²)	Zugfestigkeit Tensile Stress (N/mm ²)	Dehnung Elong. (%)	Härteprüfung Hardness Test
T80997	293	670	51	HRB 85
T80997	293	670	51	HRB 85
T81186	299	684	50	HRB 85
T81186	299	684	50	HRB 85

Bemerkung/Remark	
1. Best a ndigkeit gegen interkristalline Korrosion gem. EN ISO 3651-2 gepr üft:OK	
Resistance intergranular corrosion against EN ISO 3651-2 verified : OK	
2. Oberfl ä chebeschaffenheit und Ma ß pr ü fung : OK Visual inspection (surface finish) and dimensional check:OK	
No repair by welding at all product processes. Keine Reparatur durch Schwei ß en an allen Produktionsprozessen.	
4. Melting processes:EAF-VOD Schmelzprozesse: EAF-VOD	
5. The heat treatment temp. is around 1050°C	
6. MECHANICAL PROPERTIES REFER TO PROOF STRESS,TENSILE STRESS,ELONG. AND HARDNESS TEST.	
7. The inspection Certificate is also compliant to PED/97/23/EC	
8. The specification is also compliant to EN 10088-2, EN 10028-7.1.4301 : ASTM A240-13a.S30400	

1. Wir best ä tigen hiermit, da ß das in diesem Zertifikat gelistete Material, nach den angegebenen Spezifikationen hergestellt und gepr üft wurde.
We hereby certify that the material described herein has been manufactured and tested in accordance with the a.m. material specifications.

2. Wir best ä tigen hiermit, da ß das o.g. Material frei von radioaktiver Strahlung ist.
We hereby certify that on the material described above no radiation contamination has been detected.

3. YUSCO betreibt ein QMS nach ISO 9001, zertifiziert von DNV CERT (reg.-no: 0058-2002-AQ-RGC-RVA)
YUSCO has established a QMS according to ISO 9001, which is certified by DNV CERT (reg.-no. 0058-2002-AQ-RGC-RVA)

4. YUSCO ist TÜV anerkannter Material Hersteller nach AD2000-W0, gelistet im Vd-TÜV-Merkblatt 1253-1
YUSCO is a certified AD2000-W0 material manufacturer, listed in VdTÜV-Merkblatt 1253-1

5. Der Bericht darf nicht auszugsweise vervielf ä tigt werden.
The report can only be reproduced in full.

Der TÜV Rheinland hat mit Schreiben vom 18.10.2000 auf die Gegenzeichnung verzichtet. TÜV Rheinland renounced the counter-signature of the conformity analysis.

6. The coils listed on this certification are all correspond to the uniformity analysis.

Kennzeichnung / Marking:
Schmelze Nr. / Heat No. _____
Produkt-ID / Product ID _____
Stahlsorte / Steel grade _____
Herstellerzeichen / Manufacturers mark _____



Werks-Sachverständiger
Works Inspector
C. W. Chang



品質證明書

INSPECTION CERTIFICATE

No. 600, Xinglong St., Jiaying Vil., Gangshan Dist.,
Kaohsiung City 82057, Taiwan (R.O.C.)
TEL:886-7-6232255
FAX:886-7-6233148~9

客戶: 燁茂實業股份有限公司
Customer: 燁茂實業股份有限公司
產品名稱: 冷軋不鏽鋼鋼捲
Product: 冷軋不鏽鋼鋼捲
客戶編號: D30200
Customer No.: D30200
訂單號碼: D31624606
Order No.: D31624606
規範鋼種: DIN EN 10088-4 1.4307(C)
Specification/Steel Grade: DIN EN 10088-4 1.4307(C)
品證書號碼: B16217036
Certificate: B16217036
日期: 8/4/2016
Date: 8/4/2016
頁次: 1/1
Page: 1/1
表面品級: No.2B
Surface Finish: No.2B

產品編號 Product ID	化學成份(%) Chemical Composition											拉力試驗 Tensile Test			硬度試驗 Hardness Test		彎曲試驗 Bend Test
	C	Si	Mn	P	S	Ni	Cr	N	Mo	Cu	降伏強度 0.2%Y.S. MPa	抗拉強度 T.S. MPa	伸長率 EL (%)	HRBW	HV		
Min.	0.030	1.00	2.00	0.045	0.015	8.00	17.50	0.100			220	520	45				
Max.	0.011	0.45	1.58	0.033	0.002	10.50	19.50				700						
57S88749A	0.011	0.45	1.58	0.033	0.002	8.00	18.11	0.060	0.03	0.00	342	649	51	87	179		
57S88749B	0.011	0.45	1.58	0.033	0.002	8.00	18.11	0.060	0.03	0.00	342	649	51	87	179		
產品編號 Product ID	爐號 Heat No.		尺寸 Dimension			數量 QTY		重量 Weight		附記 Remarks							
57S88749A 57S88749B	LZ602461 LZ602461		2.00 mm * 1500 mm * Coil 2.00 mm * 1500 mm * Coil			1 1		10.706 KG 10.242 KG		Subtotal 20.948 KG I 測試方法: 1.1 成份分析: C.S.M依照DIN EN ISO 9556:2002, EN 24935:1991, EN ISO 10720:2007 其它元素依照CRI10320:2004. 1.2 拉力測試: 依照EN 6892-1:2009. 2 本材料於製程中未添加汞 3 固溶化熱處理溫度: 約1050°C. 4 符合EN ISO 3651-2 5 The Inspection Certificate is also compliant to PED/97/23/EC 6 The specification is also compliant to EN 10088-2, EN 10028-7, 1.4307 ASTM A240-15a S30403, AD2000W2 7 EN9445-2, 3.1 ACC. TO EN 10204, EN1.4301/1.4037, TYPE304/304L							

1. 茲證明本表所列產品, 均依材料規格製造及測試, 並符合規定之要求。
We hereby certify that material described herein has been manufactured and tested with satisfactory results in accordance with the requirement of the above material specification.
2. 本產品經檢測無輻射污染(輻射偵檢合格證明書字號: 鋼爐傾字第145號)
The material described above has been detected with free irradiation.
3. YUSCO has established a QMS according to ISO 9001, which is certified by DNV CERT(reg. no: 0958-2002-AQ-RGC-RVA)
4. Inspection and gauge measurement: Satisfactory
5. 本報告不得局部複製
The report can only be reproduced in full.
6. This certificate complies to 3.1/DIN EN 10204:2005.
7. The tests including "Tensile Test", "Intergranular Attack" (I.K. TEST) have been accredited by AZLA(TESTING CERT #0958.02).

品質處長
Manager of Quality Control Department

C.W. Chang



14
0035-CPR-024



品質證明書

INSPECTION CERTIFICATE

No. 600, Xinglong St., Jiaxing Vil., Gangshan Dist.,
Kaohsiung City 82057, Taiwan (R.O.C.)
TEL:886-7-6232255
FAX:886-7-6233148~9

客戶: 燁茂實業股份有限公司
Customer

客戶編號:
Customer No.

產品名稱:
Product

冷軋不銹鋼鋼捲

訂單號碼:
Order No.

規範鋼種:
Specification/Steel Grade

DIN EN 10088-4 1.4307(C)

品證書號碼:
Certificate

日期: 7/11/2016
Date

表面品級:
Surface Finish

頁次: 1/1
Page

產品編號 Product ID	化學成份(%) Chemical Composition											拉力試驗 Tensile Test			硬度試驗 Hardness Test		彎曲試驗 Bend Test			
	C	Si	Mn	P	S	Ni	Cr	N	Mo	Cu	重量 Weight	數量 QTY	尺寸 Dimension	爐號 Heat No.	降伏強度 0.2%Y.S. MPa	1%Y.S. MPa		抗拉強度 T.S. MPa	伸長率 EL(%)	HRBW
Min.	0.030	1.00	2.00	0.045	0.015	8.00	17.50	0.100							220	250	520	45		
Max.	0.028	0.65	0.98	0.030	0.004	10.50	19.50								321	353	694	51	88	183
56S87586A	0.028	0.65	0.98	0.030	0.004	8.05	18.08	0.047	0.00	0.02				321	353	694	51	88	183	
56S87586B	0.028	0.65	0.98	0.030	0.004	8.05	18.08	0.047	0.00	0.02				321	353	694	51	88	183	
產品編號 Product ID	爐號 Heat No.											尺寸 Dimension		數量 QTY		重量 Weight		附記 Remarks		
56S87586A	LZ609934											2.50 mm * 1500 mm * Coil		1		10,118 KG		1 測試方法: 1.1 成份分析:C,S,M依照DIN EN ISO 9556:2002, EN 24935:1991, EN ISO 10720:2007 其它元素依照CRI10320:2004		
56S87586B	LZ609934											2.50 mm * 1500 mm * Coil		1		10,482 KG		1.2 拉力測試: 依照EN 6892-1:2009. 2 本材料於製程中未添加汞 3 固溶化熱處理溫度:約1050°C. 4 符合ASTM A262 PRACTICE E 5 The Inspection Certificate is also compliant to PED/97/23/EC 6 The specification is also compliant to EN 10088-2, EN 10028-7, 1.4307 ASTM A240-15a S30403, AD2000W2 7 EN9445-2-3.1 ACC. TO EN 10204, EN1.4301/1.4037, TYPE304/304L		
											Subtotal		20,600 KG							

1. 茲證明本表所列產品, 均依材料規格製造及測試, 並符合規定之要求。
We hereby certify that material described herein has been manufactured and tested with satisfactory results in accordance with the requirement of the above material specification.

2. 本產品經檢測無輻射污染(輻射偵檢合格證明書字號: 鋼櫃偵字第145號)

3. YUSCO has established a QMS according to ISO 9001, which is certified by DNV CERT(reg. no.0058-2002-AQ-RGC-RVA)

4. Inspection and gauge measurement: Satisfactory

5. 本報告不得局部複製

6. The report can only be reproduced in full.

7. This certificate complies to 3.1/DIN EN 10204:2005.

8. The tests including "Tensile Test", "Intergranular Attack" (I.K. TEST)

9. Have been accredited by A2LA (TESTING CERT #0958.02).

品質處長
Manager of Quality Control Department

C. W. Chang

CE

14
DNV CERT



品質證明書

INSPECTION CERTIFICATE

No. 600, Xinglong St., Jiaying Vil., Gangshan Dist.,
Kaohsiung City 82057, Taiwan (R.O.C.)
TEL: 886-7-6232255
FAX: 886-7-6233148~9

客戶: 燁茂實業股份有限公司
Customer

客戶編號: D30200
Customer No.

產品名稱: 冷軋不銹鋼鋼捲
Product

訂單號碼: D31624608
Order No.

規範鋼種: DIN EN 10088-4 1.4307(C)
Specification/Steel Grade

品證書號碼: B16217038
Certificate

日期: 8/4/2016
Date

表面品級: No. 2B
Surface Finish

頁次: 1/1
Page

產品編號 Product ID	化學成份 (%) Chemical Composition											拉力試驗 Tensile Test			硬度試驗 Hardness Test		彎曲試驗 Bend Test		
	C	Si	Mn	P	S	Ni	Cr	N	Mo	Cu	重量 Weight	數量 QTY	尺寸 Dimension	降伏強度 0.2%Y.S. MPa	1%Y.S. MPa	抗拉強度 T.S. MPa		伸長率 EL (%)	HRBW
57S88763A	0.030	1.00	2.00	0.045	0.015	8.00	17.50	0.100						220	250	520	45		
57S88763B	0.019	0.42	1.57	0.035	0.002	8.05	18.24	0.050	0.15	0.00	10,720 KG	1	3.00	363	652	652	52	88	183
57S88763C	0.019	0.42	1.57	0.035	0.002	8.05	18.24	0.050	0.15	0.00	10,271 KG	1	3.00	363	652	652	52	88	183
57S88763A	0.019	0.50	1.57	0.030	0.001	8.01	18.01	0.060	0.06	0.00	10,680 KG	1	3.00	330	665	665	52	89	188
57S88763B	0.019	0.50	1.57	0.030	0.001	8.01	18.01	0.060	0.06	0.00	10,341 KG	1	3.00	330	665	665	52	89	188
57S88770A	0.019	0.50	1.57	0.030	0.001	8.01	18.01	0.060	0.06	0.00	10,640 KG	1	3.00	354	653	653	52	88	183
57S88770B	0.019	0.50	1.57	0.030	0.001	8.01	18.01	0.060	0.06	0.00	10,350 KG	1	3.00	354	653	653	52	88	183
產品編號 Product ID	爐號 Heat No.	尺寸 Dimension											重量 Weight		數量 QTY		附記 Remarks		
57S88763A	LZ602419	* 1500 mm * Coil											10,720 KG		1		1 測試方法: 1.1 成份分析: C, S, N 依照 DIN EN ISO 9556:2002, EN 24935:1991, EN ISO 10720:2007 其它元素依照 CRI 0320:2004. 1.2 拉力測試: 依照 EN 6892-1:2009. 2 本材料於製程中未添加磷 3 固溶化熱處理溫度: 約 1050°C. 4 符合 EN ISO 3651-2 5 The Inspection Certificate is also compliant to PED/97/23/EC 6 The specification is also compliant to EN 10088-2, EN 10028-7, 1.4307 ASTM A240-15a S30403, AD2000W2 7 EN9445-2, 3.1 ACC. TO EN 10204, EN1.4307, TYPE304/304L		
57S88763B	LZ602419	* 1500 mm * Coil											10,271 KG		1				
57S88763A	LZ602429	* 1500 mm * Coil											10,680 KG		1				
57S88763B	LZ602429	* 1500 mm * Coil											10,341 KG		1				
57S88770A	LZ602429	* 1500 mm * Coil											10,640 KG		1				
57S88770B	LZ602429	* 1500 mm * Coil											10,350 KG		1				
											Subtotal 63,002 KG								

1. 茲證明本表所列產品, 均依材料規格製造及測試, 並符合規定之要求。
We hereby certify that material described herein has been manufactured and tested with satisfactory results in accordance with the requirement of the above material specification.
2. 本產品經檢測無輻射污染(輻射復檢合格證明書字號: 鋼牌偵字第145號)
3. YUSCO has established a QMS according to ISO 9001, which is certified by DNV CERT (reg. -no: 0058-2002-AQ-RGC-RVA)
4. Inspection and gauge measurement: Satisfactory
5. 本報告不得局部複製
The report can only be reproduced in full.
6. This certificate complies to 3.1/DIN EN 10204:2005.
7. The tests including "Tensile Test", "Intergranular Attack" (I.K. TEST) have been accredited by AZLA (TESTING CERT #0958.02).



C. W. Chang

品質管理處
Manager of Quality Control Department