



客戶名稱 Customer	DAMSTAHL OY	客戶編號 Customer No.	FF1005	證明書編號 Certificate No.	160722C0011
產品名稱 Production	PRIME COLD ROLLED STAINLESS STEEL SHEET	商業發票號碼 Commercial Invoice No.	J16070041	證明書日期 Date of Issue	2016/07/21
規範名稱 Specification	EN 10028-7-2007	客戶採購案號 PO No.	204133	訂單編號 Order No.	EC16040413-1
鋼種 Steel Grade	1.4301/1.4307	提貨單編號 Weight No.	C-16070301	P.I.號碼 P.I.NO.	A10504213

項目 Item No.	爐號 Heat No.	產品規格 Product Description	化學成份(%) Chemical Composition										拉伸試驗 Tension Test			*01 降伏強度 Yield Strength 1.0% °C/NW.Q.	*02 熱處理 Heat Treatment	箱號 C/No.	Coil No	
			C	Si	Mn	P	S	Ni	Cr	N	降伏 0.2%Y.S.	抗拉 I.S.	伸長率 E.L.							
Specification			Min.																	
			Max.																	
1	C34BP1500335	1.5mm x1,500.0mm x3,000.0mm	30	100	200	45	15	1050	1950	100	800	1750	45	540	700	1100	1050	20	OEY1514	
2	C34BP1500335	1.5mm x1,500.0mm x3,000.0mm	21	44	145	30	7	803	1817	44	283	638	53	339	1050	21	1050	21	OEY1514	
3	C34BP1500335	1.5mm x1,500.0mm x3,000.0mm	21	44	145	30	7	803	1817	44	283	638	53	339	1050	22	1050	22	OEY1514	
4	C34BP1500335	1.5mm x1,500.0mm x3,000.0mm	21	44	145	30	7	803	1817	44	283	638	53	339	1050	23	1050	23	OEY1514	
5	C34BP1600300	2mm x1,250.0mm x2,500.0mm	21	39	145	29	3	804	1811	42	262	639	56	314	1050	24	1050	24	QFD0065	
6	C34BP1600300	2mm x1,250.0mm x2,500.0mm	21	39	145	29	3	804	1811	42	262	639	56	314	1050	25	1050	25	QFD0065	
7	C34BP1600300	2mm x1,250.0mm x2,500.0mm	21	39	145	29	3	804	1811	42	262	639	56	314	1050	26	1050	26	QFD0065	
8	C34BP1500199	2mm x1,500.0mm x3,000.0mm	15	38	143	31	3	805	1819	40	298	655	51	343	1050	27	1050	27	QFD0065	
9	C34BP1500199	2mm x1,500.0mm x3,000.0mm	14	38	143	31	3	805	1819	40	298	655	51	343	1050	28	1050	28	QEX1231	
10	C34BP1500199	2mm x1,500.0mm x3,000.0mm	14	38	143	31	3	805	1819	40	298	655	51	343	1050	29	1050	29	QEX1231	
11	C34BP1500199	2mm x1,500.0mm x3,000.0mm	14	38	143	31	3	805	1819	40	298	655	51	343	1050	30	1050	30	QEX1231	
12	C34BP1500199	2mm x1,500.0mm x3,000.0mm	14	38	143	31	3	805	1819	40	298	655	51	343	1050	31	1050	31	QEX1231	
13	C34BP1600090	3mm x1,500.0mm x3,000.0mm	18	47	143	31	5	804	1826	39	280	632	53	327	1050	32	1050	32	QEX1206	
14	C34BP1600090	3mm x1,500.0mm x3,000.0mm	18	47	143	31	5	804	1826	39	280	632	53	327	1050	33	1050	33	QEX1206	
15	C34BP1600090	3mm x1,500.0mm x3,000.0mm	18	47	143	31	5	804	1826	39	280	632	53	327	1050	34	1050	34	QEX1206	
16	C34BP1600090	3mm x1,500.0mm x3,000.0mm	18	47	143	31	5	804	1826	39	280	632	53	327	1050	35	1050	35	QEX1206	
17	C34BP1600090	3mm x1,500.0mm x3,000.0mm	18	47	143	31	5	804	1826	39	280	632	53	327	1050	36	1050	36	QEX1206	
18	C34BP1600090	3mm x1,500.0mm x3,000.0mm	18	47	143	31	5	804	1826	39	280	632	53	327	1050	37	1050	37	QEX1206	
19	C34BP1600384	3mm x1,250.0mm x2,500.0mm	21	38	143	29	4	802	1818	43	276	635	51	315	1050	39	1050	39	QFE1055	
TOTAL:																				

1. Standards: ASTM A240/A480	附註 Remark	Alloy Verification(PMI) : OK Intergranular Corrosion Test (according to EN ISO 3651-2 Method A) : OK This certificate complies to 3.1/EN 10204:2004. The material grade according to EN 10088-2、EN 10088-4、EN 10028-7
2. THE GRADE COMPLIES TO EN10088-4		
Surveyor By	Visual Inspection(Surface) and Dimension Check : OK	1.ISO 9001:2008 (No.01 100 056299) 2.PED / AD2000 (No.01 202 TWN/Q-05 0105) 3.ISO 14001:2004 (No.01 104 822 096385) 4.OHSAS 18001:2007 (No.01 113 822 096385)
N/A	茲證明本文所列產品，均依材料標準製造及試驗，並符合標準之要求，與無輻射汙染 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. The material described above has been found free of radiation by raw material supplier.	
1MPa=1N/mm ² =10bar=145psi=10.2kgf/cm ²		Manager of Quality Assurance Department How Yu Shih