

INSPECTION CERTIFICATE

客戶名稱 Client: 7tmw inc 住 址 Address:	客戶編號 Client No.:	交運日期 Delivery Date:
品 名 Commodity: 不銹鋼熱軋固溶化酸洗線材 Stainless steel hot rolled, annealed, pickled wire rod	證書編號 Certificate No.:	證明書日期 Issue Date:
規 格 Specification: 304M7	A1080211011	15/02/2024

Order No.	Dia. (mm)	Roll. No.	Heat No.	Qty	重量		化 學 成 分 (Chemical Compositions) (%)										機械性質 (Mechanical Properties)					晶粒 Grain Size	
					Net (kg)	Gross (kg)	Min Max	C	Si	Mn	P	S	Ni	Cr	Mo	Cu	N	降伏 YS	抗拉 TS	伸長率 EL	斷面縮率 RA		硬度 Hard.
								X10 ²	X10 ²	X10 ²	X10 ²	X10 ¹	X10 ²	X10 ²	X10 ²	X10 ²	X10 ²	X10 ²	ppm	(N/mm ²)	(%)		(%)
D3SR10906	11.50	912318	188762	6	10,275	10,287		4.7	46	173	36	1	814	1821	15	77	380		556	60	81	174	
"	"	912317	188773	19	32,409	32,447		4.1	50	186	35	2	811	1805	39	64	370		559	62	80	175	
D3SR10907	12.00	8C2345	188272	1	1,679	1,681		4.1	52	184	34	3	813	1810	7	75	350		551	58	80	172	
D3SR10908	13.00	912046	188764	17	28,451	28,485		4.3	49	176	35	2	815	1815	24	73	410		558	64	80	174	
"	"	912047	188773	12	20,541	20,565		4.1	50	186	35	2	811	1805	39	64	370		557	63	80	174	
D3SR10909	15.00	911815	188273	1	1,703	1,705		5.2	52	169	35	2	814	1815	8	86	300		557	63	78	174	
"	"	8C2123	188772	1	1,452	1,454		4.8	54	167	35	2	808	1808	33	78	310		560	63	81	175	
D3SR10910	15.50	911731	188273	3	5,126	5,132		5.2	52	169	35	2	814	1815	8	86	300		547	64	80	171	
D3SR10911	16.00	911720	188762	1	1,710	1,712		4.7	46	173	36	1	814	1821	15	77	380		558	64	79	174	
D3SR10913	19.00	912583	188762	6	10,232	10,250		4.7	46	173	36	1	814	1821	15	77	380		556	60	79	174	

1. 茲證明本產品均依材料規格製造及測試，並符合規定之要求。 2. 本產品無輻射污染(鋼輻偵字第 204 號)。 3. 本報告不得局部複製。	1. We hereby certify that the material described herein has been manufactured and tested with satisfactory results in accordance with the requirement of the above material specification. 2. The material is free from radiation contamination. Atomic Energy Council : No. 204 3. This report can not be partially copied.
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備註 Remarks: This inspection certificate is issued acc. to EN 10204 3.1. (JIS G4308 SUS304)

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技術部主管
Manager of Technology Division
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