

INSPECTION CERTIFICATE

COMMODITY: *Stainless Steel Wire Rod*
 CERTIFICATE NO: A1902210037

ORDER NO.: 10802S013/
 STEEL GRADE: SUS 304MA
 DOC No.:

LC NO:
 SUPPLY CONDITION: HRAP
 DATE OF ISSUE: 2019/02/21

Heat No	Thick (Dia) (mm)	Qty	Wt (kg)	Chemical Composition(wt%)											Mechanical Property								
				C x100	Si x100	Mn x100	P x1000	S x1000	Ni x100	Cr x100	Mo x100	Cu x100	N x10000	TS N/mm2	YS N/mm2	EL %	RA %	HV					
5W753	7.50	4	6128	3.5	35	187	28	4.6	802	1813	11	39	326						600	214	59	79	170
Total:			4	6128																			

Acc.to ASTM A276 chemistry only.

This inspection certificate is issued according to EN 10204 2.2

Remark:

Micro structure:good.
 Microstructure free from continuous grain boundary carbide precipitation as per ASTM A262 practice A.

- 1.We hereby certify that material described herein has been manufactured and tested with satisfactory results in accordance with requirement of the above material specification.
- 2.We certify that the material is free from mercury and radiation contamination. Qualification No. of Taiwan Atomic Energy Committee:136
- 3.The Above Testing Results Relate Only To The Items Tested.
- 4.No welding repaired.

SUPPLY CONDITION:

A:Annealed
 B:Shot Blasted
 C:As Casted
 E:Reeled/Skin Pass
 H:Precipitation Hardening
 HR:Hot Rolled
 I:Straightened
 K:Cut Edge
 L:Polished
 M:Cold Rolled
 P:Pickled
 S:Shaved
 V:Slit
 W:Cut
 X:Temper
 CD:Cold Draw
 CG:Centerless Ground
 PL:Turned or Peeled

We have the following certifications

- 1.ISO9001:2015 Quality Management System
- 2.ISO/IEC 17025:2005 Laboratory Management System
- 3.PED & AD2000-Merkblatt W0/W2
- 4.DNV · LR · ABS Classification Society certification
- 5.ISO14001:2015 Environment Management System
- 6.OHSAS 18001:2007 & TOSHMS Certificate

TEST METHOD :

CHEMICAL-ASTM E1806, E415, E1086, E1019

J C Tseng

Quality Assurance Responsible Personnel