To protect the privacy of customers or suppliers of Salamander Jewelry. We erased their address from this document.

CUSTOMER :

Spec

4X532

ORDER NO.: 10501A040/

1000

SPECIFICATION: 304/304L

LC NO: M45A416NU00008

2016/03/04

95

COMMODITY: Stainless Steel Cold Drawn Round Bar (R)

SUPPLY CONDITION: CD

120

585

CERTIFICATE NO: A1603040095

4.No welding repaired

14.00

DATE OF ISSUE:

suppliers of Salamander Jewelry.

We erased their address from this document.

2010/03/04																					
He, I No	Thick (Dia)	Pcs	Wı			Chemical Composition(wt%) Mechanical Property															
	(mn)		(kg)	С	Si	Mn	F	S	Ni	c_1	Мо	Cu	N		TS	YS	FL	RA	HRB	HB	
				x100	x100	x100	x1000	×1000	x100	x100	x100	v100	x10000		N/mm2	N/mm2	R	1/8			
Case Min									800	1800					485	170	10	40			

1200

2000

Total:

Max

-1015

3. The Above Testing Results Relate Only To The Items Tested.

TOLERANCE: h9	LENGTH TOLERANCE: 0-50									
Acc. to ASTM A276 Cond.A										
the hardness conform to the requirement of raw material on NACE 0103 and MR0175-A2										
The chemistry conform to the requirement of raw material on NACE 0103 and MR0175-D1.										
This inspection certificate is issued according to EN 10204 2 2										
Solution annealed treatment:Acc. to ASTM A484. Macro & micro structure:good., Grain size:Acc.to ASTM E112. Melted manufactured :Taiwan , Improved machining.	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	We have the following certifications 1.ISO9001:2008 Quality Management System 2.ISO/IEC 17025:2005 Laboratory Management System 3.PED & AD2000-Merkblatt W0 4.DNV \ LR \ ABS Classification Society certification 5. ASME Quality Management System 6.ISO14001:2004 Environment Management System								
manufactured and tested with satisfactory results	L:Polished M:Cold Rolled P:Pickled	7.OHSAS 18001:2007 & TOSHMS Certificate								
of the above material specification.	S:Shaved V:Slit W:Cut X:Temper	TEST METHOD: CHEMICAL-ASTM E1806, E415, E1086, E1019								
and radiation contamination. Qualification No. of Taiwan Atomic Energy Committee: 136	CD:Cold Draw CG:Centerless Ground	To protect the privacy of customers or								

PL:Turned or Peeled