## **BAR 304 6MM**

To protect the privacy of customers or suppliers of Salamander Jewelry.

We erased their address from this document.

(B01) : <b>STA</b>	INLESS	STE	EEL BRIG	HT BA	RS	(B04)	) DELIV	ERY (	CONDITI	ION:	COLD	DRAW	N PO	LISE	IED - 2	H	
																P	2
(A07)ORDE	R NO: S	K181	1146							(1	409)Art	cle No					
(B09-B11)ITEM DESCRIPTION LENGTH						TH	(B08) PIECES(Nos)			)	NET WEIGHT(TO)			T	(B07) HEAT NO		
ROUND 6.000 MM				4.00 - 4.05			469				0.420				52305		
Bundle No	1	10103	36431	J													
				<del></del>			CHEMICAL ANALYSI			YSIS							
ELEMENT HEAT	%C	1.50	In %Si 00 0.3200	%S 0.0220	%P 0.0380	%Cr 18.0800 8		%Cu 0.5800	%Mo 0.3200		0.140				-		
nea1	10.0220	11.39	00   0.3200	0.0220	1 0.0300	MECH				ES	10.140	0   0.00	00				
					<u> </u>				1						1		
Inspection No.																	
100011013976	(C12) Tensile Strength		Y	eild Strength			(C13)		Reduction of A		a% F	Iardness					
			Rp=0.2%	% Rp =		El	ongation%	6									
	Мра		Mpa		Мра		Lo=4D					HBW					
	762.		646.00				38.00		71.00			226					
												+					
:																	
•																	
(B06)Product	t Markin	g : SI	ZE, GRADI	E, HEAT	NO., LO	GO & INSPE	CTOR ST	AMP									
MATERIA	I CON	FIRM	AS TO AS	STM A	276/A2	76M-17 C	OND A	ASTN	1 A479/	A479N	VI-18 A	STM	A182	/A18	2M-18	3.	
MATERIA INTERGR	ANULA	AR C	ORROSI	ON TES	ST SAT	ISFACTO	RY AS I	PER A	STM A	262-15	5 PRAC	CTICE	E.	,,,,,			
CERTIFIE	D AS P	ERE	N 10204	-3.1.													
REMARKS	: MINIM	IUM S	OLUTION	ANNEA	LING T	EMPERATI	URE 1050°	°C, SO	AKING T	IME 01	HR/IN	CH WA	TER (	QUEN	CHED.		
MATERIAL WE CONFIL	IS FRE	E FRO	OM MERC	URY CO	NTAMIN REEN T	NATION, FI	REE FROM	M WEI D TO R	LD OR WI	ELD R	EPAIRS RADIO	ACTIVI	CON	TAM	INATIO	ON.	
ILE COLUM	- TI I I I I / 1	1 111	TALK I IN	LAL HITA	I PERSON I	LUI DE MIN	2130111										

we certify that the above material has been inspected and tested and complies with the order/contract and is of Indian origin

To protect the privacy of customers or suppliers of Salamander Jewelry.

We erased their address from this document.