%20.1 to mumixem e of qu.

\*3: For each reduction of 0.01% below the specified carbon maximum, an increase of 0.06% manganese above the specified maximum will be permitted

\*2: For thickness above 7.94 mm, the minimum elongation value, E is 30. Else, E = 481 + 15, where t = specimen thickness, in \*1: YS = Yield strength TS=Tensile strength E = Elongation

MT: Magnetic Particle Testing

H : Hot formed in temperature between  $620^{\circ}\text{C}$  -  $980^{\circ}\text{C}$  and cooled in still air.

S: Stress relieved in temperature between  $595^{\circ}\text{C}$  -  $690^{\circ}\text{C}$  and cooled in still sir. C: Cold formed at temperature below 620°C

24C102219

Heat No.

E000019713

Invoice No.

\* LOLLY KILLED

\* HARDNESS ACCORDING TO NACE MR0103/ NACE MR0175/ISO15156

TENSILE REQUIREMENT: CONFORMS TO ASTM A370 STANDARD, LONGITUDINAL DIRECTION, GAUGE LENGTH 2" (50mm)

3" x 1 1/2" STD CON RED

Product & Size

Seamless Pipe

Starting Material

	D FOUND TO MEET REQUIREMENTS. MATERIAL IS FREE FROM MERCURY AND RADIOACTIVE CONTAMINATION.														FOUND TO MEET			
WE CERTIFY THAT ALL PRODUCTS WERE MANUFACTURED, SAMPLED, TESTED, AND INSPECTED SOLELY BY THE MANUFACTURER LISTED AT THE ADDRESS ABOVE IN ACCORDANCE WITH INDICATED SPECIFICATION																		
124	118	32.2	894	343	28	10.0 >	3	ı	l l	9	Þ	9	61	99	28	-21	The second	C0202C
137	เยเ	32.6	794	368	7.2	10.0 >	l	L	0	7	L	Þ	10	97	23	61	D0810C	
137	เยเ	3.95	197	334	52	10.0 >	0	g	2	L	Þ	Þ	91	32	61	۷١	C7301C	
128	121	8.15	794	375	56	10.0 >	3	ı	ı	Þ	3	L	13	97	56	21	C1610C	
125	611	32.4	920	428	56	10.0 >	L	7	L	9	1	3	81	7.5	6١	81		C3621C
791		•	-		09	-	08	07	٩٤	07	01⁄2	89	90	901		30		Batch No.
*		-	915	240	-	-	(*	-	-	-	-	-	-	58	10	-		xsM
2	L	(%)	(s9M	/ <del>KSI</del>	001x		0001x	001x	001x	001x	001x	0001x	000fx	001x	001x	001x		niM
(HB)		E.5	ST	SX	CE	49	٨	nO	οM	L)	!N	S	В	€*nM	!S	၁		
Hardness		r. teaT əliznəT			Specification (%)													
A.N		883	G00D		G00D	CHINA		SCR0602.0		99		e"×2" STD CON RED			32B09132		COSOSC	
A.V		C&S	0000		G00D	CHINA		SCR03.002.5		017		3" x 2 1/2" STD CON RED				6978114		D0810C
A.N		S&S	G00D		COOD	CHINA		SCR03.002.5		31		3" x 2 1/2" STD CON RED				LZ220219741		C7301C
A.N		C&S	GOOD		G00D	CHINA		SCR03.001.5		148		3, x 1 1/5, 21D CON BED				220222007		C1610C

**BTAG** 

N: Normalised at 910°C

102

(bcs)

Quantity

Q: Heated to 910°C and quench in SaleC REQUIREMENTS
T: Temper between 590°C - 690CM

SECTION

A STEEM LAISETS A

C3521C

Batch No.

Z-772£7

Order No.

Purchaser:

G000

Examination

CHINA

and Pour

Country of Melt

G000

Visual Examination

Date: : oM estificate No :

## WROUGHT CARBON STEEL BUTTWELDING FITTINGS

INSPECTION DOCUMENT: EN10204:2004 Type 3.1

SCR03.001.5

Part Code

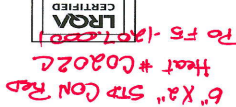
NACE MR0103-15 / NACE MR0175-21/15015156-20\*

ASTA -24 WPB / ASME SA234 -23 WPB Specification for Fittings- Seamless

Tel: 603-3393 1633 Fax: 603-3393 1733 E-mail: info@pantechateel.com Off Jalan Meru, 42200 Kapar, Selangor, Malaysia. LOT 13258 & 13259, Jalan Haji Abd. Manan,







C&S

Treatment

84S - 096A MT2A \ 4S - 9.91A BM2A

Specification for Inspection

PED 2014/68/EU Annex 1 Clause 4.3 Cert. No.: 0343/PED/MUM/0810070/1

Quality Management System is certified under ISO 9001. Approval. No.: 0047996

T006 OSI

A.N

pnitseT

Magnetic Particle

24-Jun-2025

PSI 141673 07