

QUALITY CERTIFICATE EN 10204-3.1:2004

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ŭ	Customer PRC	PROVEEDORA ARNOR	JOR SA DE CV					Customer No.	ON	FMX030	30					Certificate No.		210112P0152	
<u> </u>	Product STA	STAINLESS STEEL WELD	WELDED PIPE					Commercial Invoice No.	cial No.	J20120169	0169					Date of Issue		2021/01/12	
Spe	Specification AST	ASTM A312/A312M-19	19					PO No.		76892	5					Order No.		EP20110058-1	1-
Stee	Grade	TP316/316L		Finish PICK	KLED			P.I.No.		PI 201	2011-027					Weight No.		C21010025	
<u>+</u>			Produc	Product Description				Chemical Composition(%)	Compo	sition((%	<u> </u>	ension 1	Test	*01 H	*02 *03 HV F1			
S O O	Heat No.	Coil No.	Dimension		Quantity Pcs	Weight kgs	C Si x10 ⁻³ x10 ⁻²	Mn ×10 ⁻²	P S X10 ⁻ 3 X10 ⁻	3 × 10-2	Cr Mo	0.2% Y.S.	T.S. MPa	E.L.	: ^V	<i>m</i>			
			Specification		_	Min.		200		1000		0 205	5 515	35	5 1040		1		
-0.24.00	VCA123214 VCA123439 PCA080142 PCA120079 VCA120619 VCA121859	9AS26106 9AS26902 FA90530640K00 HE2001235100 HE200113750K00 FA00113750K00	16"(406.4mm) x SCH-10S(4.78mm) x 6.1M 16"(406.4mm) x SCH-10S(4.78mm) x 6.1M 8"(219.1mm) x SCH-40S(8.18mm) x 6.1M 8"(219.1mm) x SCH-40S(8.18mm) x 6.1M 8"(219.1mm) x SCH-40S(9.27mm) x 6.1M 10"(273.1mm) x SCH-40S(9.27mm) x 6.1M	78mm) x 6.1M 18mm) x 6.1M 18mm) x 6.1M 18mm) x 6.1M 18mm) x 6.1M 27mm) x 6.1M	wu4	1,056 1,056 2,092 2,992 2,992 444		65 55 4 77 76 76		710101 10101	667 209 676 205 670 200 675 204 665 204 670 210	25 20 20 20 20 20 20 20 20 20 20 20 20 20	590 7 567 7 567 1 578 613 613	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	04.0000	2.2.5.5 0.0000 0.00000 0.000000000000000	lvvvvv		
			Remark		2				1			Note	te			1			
**Star	idards:ASTM A3 ³	12-18a / ASME SA3	**Standards:ASTM A312-18a / ASME SA312 (2019 Section II Part A)			Country of melt and pour : China(3~6) Country of melt and pour : Taiwan(1~2)	melt an	d pour: T	hina(3~6 aiwan(1)	~2)						*01= Heat Treatment(V *02= Hydrostatic Test *03= Flattening Test *Gauge Length: 50mm	at Treat drostatic ittening Length:	*01= Heat Treatment(W.Q.) *02= Hydrostatic Test *03= Flattening Test *Gauge Length: 50mm	C
						Visual Inspection(Surface) and Dimension Check: OK	ection(S	urface) ar	nd Dimen	Sion Ch	eck : Ok				1МРа:	:1N/mm ² =	:10bar=	1MPa=1N/mm ² =10bar=145psi=10.2kgf/cm ²	gf/cm ⁵
<i>σ</i>	Surveyor By N/A	We hereby cer satisfactory res	We hereby certify that material described herein has been manufactured and tested with satisfactory results in accordance with the requirement of the above material specification. The material described above has been found free of radiation by raw material supplier.	ein has been man uirement of the ab id free of radiation	ufactured love mater by raw m	and tested with rial specification aterial supplier.	with ation. olier.	1.1SO 2.PED 3.1SO	9001:201 / AD2000 14001:20	5 (No.01 0 (No.01 15 (No.0	1.15O 9001:2015 (No.01 100 056299) 2.PED / AD2000 (No.01 202 TWN/Q-05 010 3.ISO 14001:2015 (No.01 104 822 096385)	1.15O 9001:2015 (No.01 100 056299) 2.PED / AD2000 (No.01 202 TWN/Q-05 0105) 3.ISO 14001:2015 (No.01 104 822 096385)			Mana	ger of Qua	ality Ass	Manager of Quality Assurance Department	tment
	11/1							4. J	450001:20	718 (INO.U	772 511	755080				(NE	2	3	z

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