

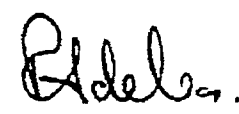


F11972

9/16" JIC Swivel x 7/16" JIC Male 45° Elbow 10K

<b>COLUMBUS STAINLESS</b> (Pty) Ltd Subsidiary of <b>ACERINOX, S.A.</b> P.O. BOX 1000 1050 MIDDELBURG SOUTH AFRICA		 by Accredited Body		ACCORDING TO EN 10204 50288		CERTIFICATE N° 67 2016 1609 60001 • CERTIFICADO N°		3.1		
OUR ORDER N° N°PEDIDO				SL 5224		YOUR ORDER N° S/PEDIDO 92710/MAY16				
TRADE MARK SELLO DEL FABRICANTE					INSPECTOR'S STAMP SELLO DEL INSPECTOR		STEELMAKING PROCESS PROCESO DE ACERIA A.B.D.			
<b>REQUIREMENTS</b> REQUISITOS					<b>INTERGRANULAR CORROSION</b> CORROSION INTERGRANULAR		<b>GRADE</b> MATERIAL		<b>FINISH</b> ACABADO	
EN 10228-7 2007 HOT ROLLED PLATE EN 10228-7 2007 HOT ROLLED PLATE EN 10228-7 2007 HOT ROLLED PLATE ASTM A240 / A240M - 16A/ASME SECT.III, ED. 07 8A240 EN 10228-7 2007 HOT ROLLED PLATE ASTM A240 / A240M - 16A/ASME SECT.III, ED. 07 8A240					EN ISO 3951-2 EN ISO 3951-2 EN ISO 3951-2 ASTM A262-63A/E EN ISO 3951-2 ASTM A262-63A/E		Acc 240 1.4304 Acc 240 1.4401 Acc 240 1.4404 Acc 240 316 Acc 240 1.4404 Acc 240 316L		NO1 NO1 NO1 NO1 NO1 NO1	
<b>COIL / BOX</b> BOLA/CAJA		<b>CONTENT</b> CONTENIDO		<b>DIMENSIONS</b> DIMENSIONES			<b>MARKS</b> MARCA	<b>QUANTITY</b> CANTIDAD	<b>TEST N°</b> PROBEA	
				<b>THICKNESS</b> ESPESOR	<b>WIDTH</b> ANCHO	<b>LENGTH</b> LARGO				
JCON24 595 JCON28 505 JCON28 508		4030592 /3/0/0 4030592 /2/2/0/0 4030592 /2/2/0/0		15,000 15,000 15,000	1260,00 1260,00 1260,00	2500,00 2500,00 2500,00	1 2 3	1 2 3	4030592 /3/0/0 4030592 /2/2/0/0 4030592 /2/2/0/0	
<b>CHEMICAL ANALYSIS / COMPOSICION QUIMICA (%)</b>										
HEAT N° COLADA		C	CR	MN	MO	N	NI	P	S	SI
403059		0,025	16,500	1,280	2,010	0,050	10,000	0,025	0,001	0,620
<b>MECHANICAL PROPERTIES / CARACTERISTICAS MECANICAS</b>										
TEST N° PROBEA		PROBE E/E	Rm. N/mm2	Rp 0.2 N/mm2	Rp 1.0 N/mm2	A50 %	A5 %	HRB		
4030592 /2/2/0/0		C T	587,00	270,00	315,00	59,00	56,00	78,00		
4030592 /2/2/0/0		F T	588,00	271,00	318,00	58,00	55,00			
4030592 /3/0/0		C T	600,00	273,00	317,00	59,00	55,00	77,00		
4030592 /3/0/0		F T	599,00	281,00	322,00	58,00	54,00			
<b>REMARKS / OBSERVACIONES</b>						<b>SURFACE AND DIMENSIONAL CONTROL</b> INSPECCION SUPERFICIAL Y DIMENSIONAL				
Material meets the Hardness requirements of Nace MR-0175/03 Permeability T.1 Max						SATISFACTORY Satisfactoria				
						WORK INSPECTOR INSPECTOR				
										
						Middeldburg, 16				
						2016				