

## FOLHA TAREFA TOTAL SUSTAINABLE ENGINEERING

FT

## FTO-02351-TUB-0124.00

Rev.0

Cliente: PETROBRAS	Projeto: UPGN-GASLUB	Contrato: 5900.0112187.19.2	Grupo de Trabalho: PLANO 45	Unidade: U-2351
SOP: SOP-U-2351-PR-0121	SSOP: SSOP-U-2351-PR-0121- S08A	PPU: B2-1.3.8.2	GEP: GEP-01	ACTIVITY ID: -

RESPONSÁVEL	RESPONSÁVEL DISCIPLINA		TAREFA		
WELINTON - DAVI SANTOS	TUBULAÇ	TUBULAÇÃO REI		REMONTAGEM	
PREPARAÇÃO					
-					
DESCRIÇÃO					
REMONTAGEM - STH-2351-PR-0121-S08A-226					
TAG QTD UND				UND	
U-2351_0166				8,50	m

CODIGO	MATERIAL DE APLICAÇÃO	QTD	UND
J32230D200-00:JJ	NPS: 2 IN CL 150 RF GSK SP WOUND INNER 316 SS + FLEXIBLE GRAPHITE 4,4MM INNER RING: 316 SS CENTERING RING CS AISI 1010/1020 B16.5/B16.20 NR	0,000	<del>pç</del>
P157201000-00:JBW4.1/4	4.1/4" STUD BOLTS ASTM A193 GR. B16 NUTS ASTM A194 GR. 4 HEX. HEVY TYPE 150# ANSI/ASME B16.5	0,000	<del>pç</del>
P157201000-00:JBW3.3/4	5/8"X3.3/4"COMP PARAFUSO ESTOJO 150#AL ASTMA 193GR B16 PORCAS EM ASTM A194 GR4 HEXSERIE PESADA CONF ASME B16.5	0,000	<del>pç</del>
P1QT201000-00:JBW	4.1/4" Parafuso Tipo Estojo, AL ASTM A320 Gr B8, Porcas ASTM A194 Gr 8, Hexagonal, Série Pesada, para Flange 600# Face com Ressalto Ranhurado ASME B16.5 5/8" x 4.1/4"	0,000	рç
P1QT201000-00:JBW	3.3/4" Parafuso Tipo Estojo, AL ASTM A193 Gr B7, Porcas ASTM A194 Gr 2H, Hexagonal, Série Pesada, para Flange 300# Face com Ressalto Ranhurado ASME B16.5 5/8" x 3.3/4"	0,000	рç
J32230D200-00:JJ	NPS: 2 IN CL 150 RF GSK SP WOUND INNER 316 SS + FLEXIBLE GRAPHITE 4,4MM INNER RING: 316 SS CENTERING RING CS AISI 1010/1020 B16.5/B16.20 NR	0,000	<del>pç</del>
P157201000-00:JBW4.1/4	4.1/4" STUD BOLTS ASTM A193 GR. B16 NUTS ASTM A194 GR. 4 HEX. HEVY TYPE 150# ANSI/ASME B16.5	0,000	<del>PÇ</del>
P157201000-00:JBW3.3/4	5/8"X3.3/4"COMP PARAFUSO ESTOJO 150#AL ASTMA 193GR B16 PORCAS EM ASTM A194 GR4 HEXSERIE PESADA CONF ASME B16.5	0,000	<del>PÇ</del>
P157201000-00:JBW3.3/4	5/8"X3.3/4"COMP PARAFUSO ESTOJO 150#AL ASTMA 193GR B16 PORCAS EM ASTM A194 GR4 HEXSERIE PESADA CONF ASME B16.5	0,000	<del>pç</del>
AA21021000-00:JJ	ENGATE-RÁPIDO 150# AI ASTM A182 GR. F316L FLG FR CONF. ASME B16.5	0,000	pç
P1QT201000-00:JDW	4.1/2" STUD BOLTS ASTM A193 GR. B16 NUTS ASTM A194 GR. 4 HEX. HEVY TYPE 150# ANSI/ASME B16.5	0,000	<del>PÇ</del>
J32230D200-00:JJ	NPS: 2 IN CL 150 RF GSK SP WOUND INNER 316 SS + FLEXIBLE GRAPHITE 4,4MM INNER RING: 316 SS CENTERING RING CS AISI 1010/1020 B16.5/B16.20 NR	0,000	<del>PÇ</del>
P157201000-00:JBW4.1/4	4.1/4" STUD BOLTS ASTM A193 GR. B16 NUTS ASTM A194 GR. 4 HEX. HEVY TYPE 150# ANSI/ASME B16.5	0,000	<del>pç</del>

IMPEDIMENTOS				ORIGEM	
ANDAIMES	MATERIAL	ENGENHARIA	OUTROS:	□ РВ	TSE
** DETALHAR IMPEDIMENTO NO VERSO					



FTO-02351-TUB-0124.00

EXECUCAO	

ΠΔΤΔ· / /

NOME:

ASS: \_\_\_\_\_