Report Date : 05.06.2024 Material : 10240750 Description : SEAL PLATE 12"-2x5"+ 2HC28 ASSY Revision Level Plant.

: 05;500000152678

Base Unit of Measure : EA Gross Weight : 31,8 KG Net Weight : 36.4 KG

Basic Material : See BoM for Materials

Commodity Code Export Control Code :

Manufacturer : -Manuf Part No.

MIR ID : 71003003

MIR Title : SEAL PLATE/MAGAZINE MIR Desc. : Assembly, MRB, ITP

Criticality : 1 Traceability type Serial No. Profile

Batch Management

Shelf life: 0 Day

QM Control Key Inspection Setup

Classification : MACS MCLASS; Subsea MACS

7000000; SUBSEA SUB-ASSEMBLIES

7100000; CONN SYSTEMS & PIPELINE PRODUCTS (WP10)

7100300; Clamp Connectors

7100320; Seal Cassette/Plate/Magazine

Attributes

: Type:SWD,No:10002610469,Ver:05,Status:Re-issued Constr,Descr:SEAL MAGAZINE FCM 12"-2x5"+2HC28 Related Drawings

Type:SWD,No:10002514005,Ver:02,Status:Re-issued Constr,Descr:SEAL MAGAZINE FCM 12"-5"+2HC28

: Type:PDC, No:10000244886, Ver:07, Status: Re-issued Constr, Descr:SDRL Tie-in Component - Non Welded Other Related Docs

> Type:PDC,No:10003013798,Ver:00,Status:IFC ,Descr:FEA SEAL-PLATE 12"-2x5"

Type:SWA,No:10002610125,Ver:00,Status:Temp. Release ,Descr:SEAL MAGAZINE FCM 12#-2x5#+ 2HC28

Basic Data Text

## Characteristics:

\_\_\_\_\_\_\_

Created By : 234718

Division : Tie In & ROV Tool

Lab / Design Office : Fornebu : 71003003 MIR ID Material Group : 7100320

Matl - Basic : SEE BOM FOR MATERIALS

SDRL & OM : OM: YES MATERIAL REPORT

Traceability Code : SN X Plant Status : Z9

BoM :

Item No.	Material Number	Description	Quantity	UoM	Assembly	Criticality
0010	10240671	SEAL MAGAZINE FCM 12"-5"+2HC28 MACH	1,000	EA	✓	2
0020	10208584	GUIDE PIN Ø24.4 SEAL PLATE	2,000	EA		2
0030	10208585	CIRCLIP S024M	2,000	EA		4
0040	BB17-MX0008-00	SHCS HEX, M6X16, A4-80	6,000	EA		2
0050	BB18-NT0100-01	LOCKING WASHER, TX SEAL AISI316	6,000	EA		3
0060	BB17-MX0188-04	SHCS HEX, M12X60, A4-80	2,000	EA		2
0070	10008554	SHCS HEX, M16X120, A4-80	4,000	EA		2
0080	10268349	BST GASKET FOR 12" FCM SEAL PLATE	2,000	EA		4