

MATERIAL REPORT

Report Date : 05.06.2024

Material : 10298533
Description : VALVE COMP KIT, MS200, 5"-10K, 718, PP
Revision Level : 01;500000320848
Plant :

Base Unit of Measure : EA
Gross Weight : 50,4 KG
Net Weight : 50,7 KG
Basic Material : See BoM for Materials
Commodity Code :
Export Control Code :

Manufacturer : -
Manuf.Part No. :

MIR ID : 79001005
MIR Title : VALVE COMPONENT KIT
MIR Desc. : Assembly, MRB

Criticality : 1
Traceability type : SN
Serial No. Profile : —
Batch Management ☒
Shelf life : 0 Day

QM Control Key :
Inspection Setup :

Classification : MACS_MCLASS;Subsea MACS
7000000;SUBSEA SUB-ASSEMBLIES
7900000;SHARED
7900100;Valve&Actuator#Kit,SubAss&Component
7900120;Valve Component Kit

Attributes :

Related Drawings : Type:SWD,No:10003469435,Ver:01,Status:Re-issued Constr,Descr:VALVE COMPONENT KIT WITH PEEK PADS
Other Related Docs : Type:SWA,No:10003691426,Ver:00,Status:Temp. Release ,Descr:VALVE COMP KIT
Type:PDC,No:10000929864,Ver:00,Status:IFC ,Descr:SDRL (STANDARD)

Basic Data Text :

Characteristics:
=====

Additional Features : Gate PEEK Pads
Created By : 124461
Division : XMT
Gate Position : Normally Closed
Lab / Design Office : Tranby
MIR ID : 79001005
Material Group : 7900120
Material Trim : Inconel 718
Model Type : MS200

MATERIAL REPORT

Nominal Bore (inch) : 5 1/8
Rated Work Pressure (bar/psi) : 690 (10 000)
SDRL & QM : QM: YES / MIR ID
Standard Material : Standard (Green)
Traceability Code : SN
X Plant Status : PM

BoM :

Item No.	Material Number	Description	Quantity	UoM	Assembly	Criticality
0010	10078918	SEAL, BXTYPE, 205,13x228,09x11,48, NI825	1,000	EA	<input type="checkbox"/>	2
0020	10172625	GATE, MS200, 5-1/8", 10K, 718, ASSY	1,000	EA	<input checked="" type="checkbox"/>	2
0030	10116539	SEAT,MS200, 5-1/8", 10K, 718, ASSY & F/M	2,000	EA	<input checked="" type="checkbox"/>	2
0040	10355841	RADIAL SEAL, SEAT, 5-1/8"-10K	2,000	EA	<input type="checkbox"/>	3
0050	10110797	SPRING, SPIRAWAVE, F/ 5", ELGILOY	2,000	EA	<input type="checkbox"/>	1