



COMBINED BILL OF MATERIAL

Printed On:16.07.2011

Printed By:

CBOM No: 21172124000 CBOM Var: 00
Description: OIL GUARD RING ASSEMBLY

Revno: 0

Rev Date: 17.04.1998

Total weight: 123.5

RECORD OF CHANGES

Drawing No	Var	Revno	Rev Date	Description
21172124000	00	0		Automatic chg ST24009 /00

CBOM - 21172124000 00

	ENGG		MTE		TTX		WTX	
	Initial	Date	Initial	Date	Initial	Date	Initial	Date
Worked By	steakg	19.02.1998	mtecbs	07.04.1998	ttxsr	09.04.1998	wtxcbs	03.04.1998
Checked By	steakg	20.02.1998	mtecbs	07.04.1998	ttxsr	09.04.1998	wtxbch	03.04.1998
Approved By	steas	17.04.1998	mtejpm	07.04.1998	ttxvko	09.04.1998	wtxhpr	04.04.1998



COMBINED BILL OF MATERIAL

Printed On:16.07.2011

Printed By:

CBOM No: 21172124000 CBOM Var: 00
Description: OIL GUARD RING ASSEMBLY

Revno: 0

Rev Date: 17.04.1998

Total weight: 123.5

Item No	Drawingno Var Mvar	Mat Code	Mat Spec	Weight	Blank Sizes	Nos	Qty	Norm/pc	Extra Norm	Total Norm
Qty(Total)	Description		Assy. Remarks	Inclusion?	Mat Shape			Remarks		
Typ Cat Zone	Var/Matl. Description		ENGG SIZE/GRP	Fab Wt	Route				Spare Code	Unit
0	21172124000 00			123.5						
1(1)	OIL GUARD RING ASSEMBLY			Y						
MF DR			Y		0236					
1	21172124010 00			120.0						
1(1)	OIL GUARD RING			Y						
MF DR			N		0236-0632-0236					
1-1	41172124011 00 00	AA1041801262	AA10401	60.0	462.0X904.0	1	2	262.5	0.0	525.0
2(2)	HALF RING			Y	PL 80					
MF DR					0072-0301-0236					KG
1-2		AA7123123298	AA7123123	0.095	0.0	0	0	0.0	0.0	0.0
2(2)	SCRU CAP SOC A12.9			Y						
SI DR	M16X40				0075-0236					NO
2		AA7121123231	AA7121123	0.029	0.0	0	0	0.0	0.0	0.0
28(28)	SCRU HEX A- 8.8			Y						
SI DR	M10X30				0075-0236					NO
3		AA7161001064	AA7161001	0.0040	0.0	0	0	0.0	0.0	0.0
28(28)	WASHER MCD-ST			Y						
SI DR	10.5				0075-0236			1F1		NO
4	ST24009 014	HW1218001011	AA12101	0.155	1400.0	1	11	0.155	0.4	1.64
8(8)	SEALING STRIP			Y	PROFILE T0 ST24009 8X2			PROFILE TO ST24009 8X2 L=1.4M		
RM DR	8X2X1100				0072-0236			1M1		KG
5	ST24009 009	HW1218001011	AA12101	0.105	1400.0	1	9	0.105	0.252	0.882
6(6)	SEALING STRIP			Y	PROFILE T0 ST24009 8X2			PROFIETO 24009 8X2 L=1.4M		
MF DR	8X2X1050				0072-0236			1M1		KG
6		AA7123123298	AA7123123	0.095	0.0	0	0	0.0	0.0	0.0
2(2)	SCRU CAP SOC A12.9			Y						
SI DR	M16X40				0075-0236					NO

	ENG		MTE		TTX		WTX
Initial	Date	Initial	Date	Initial	Date	Initial	Date
Worked By	steakg 19.02.1998	mtecbs 07.04.1998		ttxsr 09.04.1998		wtxcbs 03.04.1998	
Checked By	steakg 20.02.1998	mtecbs 07.04.1998		ttxsr 09.04.1998		wtxbch 03.04.1998	
Approved By	steas 17.04.1998	mtejpm 07.04.1998		ttxvko 09.04.1998		wtxhpr 04.04.1998	