



COMBINED BILL OF MATERIAL

Printed On:09.08.2011
Printed By:

CBOM No: 01165318000 CBOM Var: 00 Revno: 5 Rev Date: 22.06.2009
Description: COVER OF HP FRONT BRG PED Total weight: 737.0

RECORD OF CHANGES			
Drawing No	Var	Revno	Description

01165318000	00	2	05.08.2003 Automatic chg ST24002 /03
01165318000	00	3	05.12.2008 AUTOMATIC-BULK MATCODE CHG
01165318000	00	4	01.10.2008 1. Mat code for item no 4 & 5 changed.
01165318000	00	5	22.06.2009 Automatic chg ST02023 /11
01165318000	00	6	10.07.2010 FABRICATED WEIGHT 751 KG. TO BE ADDED.

CBOM - 01165318000 00

ENGG		TTX		WTX	
Initial	Date	Initial	Date	Initial	Date
stetsb	28.02.1998	ttksr	30.03.1998	wtxcbs	29.03.1998
stedkr	28.02.1998	ttksr	30.03.1998	wtxbch	29.03.1998
steas	08.04.1998	ttxvko	30.03.1998	wtxhpr	29.03.1998

Worked By
Checked By
Approved By



COMBINED BILL OF MATERIAL

Printed On:09.08.2011

Printed By:

Rev Date: 22.06.2009

Revno: 5

Total weight: 737.0

CBOM No: 01165318000 CBOM Var: 00
Description: COVER OF HP FRONT BRG PED

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	01165318000	00	COVER OF HP FRONT BRG PED	MAIN ASSLY		737.0						
1(1)				Y		Y						
MF DR												
1	31165318001	00 00	AA1011819210	AA10119		11.0	0306-0313-0314-0236	1	1	11.6	0.0	11.6
1(1)						Y	PL 50					
MF DR												KG
2	31165318002	00 00	AA1011819210	AA10119		53.5	0072-0301-0317-0306	1	1	56.0	0.0	56.0
1(1)						Y	PL 50					
MF DR												KG
3	31165318003	00 00	AA1011819210	AA10119		53.5	0072-0301-0317-0306	1	1	56.0	0.0	56.0
1(1)						Y	PL 50					
MF DR												KG
4	31165318004	00 00	AA1011819210	AA10119		5.4	0072-0301-0317-0306	1	1	5.5	0.0	5.5
1(1)						Y	50.0X297.0					
MF DR							PL 50					
5	31165318005	00 00	AA1011819210	AA10119		5.4	0072-0301-0306	1	1	5.5	0.0	5.5
1(1)						Y	50.0X297.0					
MF DR							PL 50					KG
6	41165321006	00 00	AA1011819198	AA10119		4.6	0072-0301-0306-0306	1	1	5.5	0.0	5.5
1(1)						Y	100.0X165.0					
MF DR							PL 40					KG
7	41165318007	00 00	AA1011819112	AA10119		40.0	0072-0301-0317-0306	1	1	74.0	0.0	74.0
1(1)						Y	485.0X1220.0					
MF DR							PL 16					KG
8	31165318008	00 00	AA1011819210	AA10119		27.7	0072-0301-0306	1	1	104.0	0.0	104.0
1(1)						Y	360.0X700.0					
MF DR							PL 50					KG
9	41165318009	00 00	AA1011819112	AA10119		37.0	0072-0301-0306	1	1	74.0	0.0	74.0
1(1)						Y	485.0X1220.0					
MF DR							PL 16					KG
							0072-0301-0317-0306					

ENGG			TTX			WTX		
Initial	Date		Initial	Date		Initial	Date	
stetsb	28.02.1998		txsr	30.03.1998		wtxcbs	29.03.1998	
stedkr	28.02.1998		txsr	30.03.1998		wtxbch	29.03.1998	
steas	08.04.1998		txsvko	30.03.1998		wtxhpr	29.03.1998	

Worked By
Checked By
Approved By



COMBINED BILL OF MATERIAL

Printed On:09.08.2011

Printed By:

Rev Date: 22.06.2009

Total weight: 737.0

Revno:

8

01165318000 CBOM Var:

Description:

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	Spare Code	Unit
Typ	Cat	Zone	Var/Mat. Description		ENG SIZE/GRP	Fab Wt	Route					
10	31165318011	00 00	AA1011819112	AA10119		353.0	1850.0X1965.0	1	1	460.0	0.0	460.0
1(1)	SHELL					Y	PL 16					
MF	DR						0072-0301-0306					KG
11	31165318012	00 00	AA1011819210	AA10119		11.0	70.0X335.0	1	1	11.6	0.0	11.6
1(1)	FLANGE					Y	PL 50					
MF	DR						0072-0301-0317-0306					KG
12	41165318013	00 00	AA1011819074	AA10119		2.5	225.0X250.0	1	2	5.0	0.0	10.0
2(2)	PLATE					Y	PL 10					
MF	DR						0072-0301-0306					KG
13	41165322017	00 00	AA1011819210	AA10119		35.0	270.0X630.0	1	1	70.0	0.0	70.0
1(1)	FLANGE					Y	PL 50					
MF	DR						0072-0301-0306					KG
14			HW1011819953	AA10119		9.28	100.0X404.0	1	2	9.5	0.0	19.0
2(2)	PLATE 100X404;S=28					Y	PL 30					
MF	DR				100.0X404.0		0072-0301-0306					KG
15			AA7123123301	AA7123123		0.111	0.0	0	0	0.0	0.0	0.0
46(46)	SCRU CAP SOC A 12.9					Y						
SI	DR						0075-0062-0236					NO
16			AA7123123220	AA7123123		0.036	0.0	0	0	0.0	0.0	0.0
32(32)	SCRU CAP SOC A 12.9					Y						
SI	DR						0075-0062-0236					NO
17			AA1041801238	AA10401		8.5	140.0X140.0	1	2	10.0	0.0	20.0
2(2)	DISC					Y	PL 63			Dia 140		
MF	DR						0072-0301-0306					KG
18	31165321023	00 00	HW1011819953	AA10119		10.0	100.0X460.0	1	2	10.6	0.0	21.2
2(2)	PLATE					Y	PL 30					
MF	DR						0072-0301-0306					KG
19			AA2151701077	AA21501		0.2	0.0	1	1	0.38	0.0	0.38
1(1)	41165321024	00 00				Y	2.00 T			SHS=2X460X460		
MF	DR						0072-0236					KG

	ENG		TTX		WTX	
	Initial	Date	Initial	Date	Initial	Date
Worked By	stetsb	28.02.1998	ttxsr	30.03.1998	wtxcbs	29.03.1998
Checked By	stedkr	28.02.1998	ttxsr	30.03.1998	wtxbch	29.03.1998
Approved By	seas	08.04.1998	ttxvko	30.03.1998	wtxhpr	29.03.1998



COMBINED BILL OF MATERIAL

Printed On:09.08.2011
Printed By:

Rev Date: 22.06.2009
Total weight: 737.0

CBOM No: 01165318000 CBOM Var: 00 Revno: 5
Description: COVER OF HP FRONT BRG PED

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		
Type	Cat	Zone	Var/Matl. Description		ENGG SIZE/GRP	Fab Wt	Route				Spare Code	Unit
20	41165321025	00	00	AA1011819112	AA10119	13.5	460.0X460.0	1	1	28.0	0.0	28.0
1(1)	COVER					Y	PL 16					
MF DR							0072-0301-0236					KG
21				AA1011808030	AA10108	0.17	60.0X60.0	1	1	0.2	0.0	0.2
1(1)	PLATE 60X60;S=6					Y	PL 6					
MF DR	ST-A(FE410 WA)PLATE				60.0X60.0		0072-0301-0306					KG
22	41165321018	00	00	HW1041146876	AA10446	2.3	925.0	1	1	1.2	0.0	1.2
1(1)	PIPE 48.3X2.6					Y	PI 48.3X3.2					
MF DR							0072-0315-0306					MR
23	ST05002 057			AA1020218096	AA10218	0.1	100.0	1	2	0.2	0.0	0.4
2(2)	PIN TAPER					Y	RND 18					
MF DR	14X85						0072-0236			1F1		KG
24				AA7151115040	AA7151115	0.017	0.0	0	0	0.0	0.0	0.0
2(2)	NUT HEX. A-8					Y						
SI DR	M12						0075-0062-0236					NO
25				AA7161001072	AA7161001	0.0060	0.0	0	0	0.0	0.0	0.0
2(2)	WASHER MCD-ST					Y						
SI DR	13.0						0075-0062-0236			1F1		NO
26	ST02023 112			AA1020218142	AA10218	0.067	65.0	2	2	0.16	0.0	0.48
3(3)	PLUG HEX. HEAD					Y	RND 32					
MF DR	G1/2"						0072-0236					KG
27	ST24002 033			W97371601017	ST24002	0.0070	0.0	1	3	1.0	0.0	3.0
3(3)	SEALING RING					Y	ST24002.033					
BO DR	A21X28						0074-0291			1F1		NO
28	ST01005 451			AA1060222124	AA10622	0.1	80.0	1	2	0.308	0.0	0.616
2(2)	PRESSOUT BOLT					Y	RND 25					
MF DR	BM16X60						0072-0236					KG

ENGG			TTX			WTX		
Initial	Date		Initial	Date		Initial	Date	
stetsb	28.02.1998	txskr	txskr	30.03.1998	wtxcb	wtxcb	29.03.1998	
stedkr	28.02.1998	txskr	txskr	30.03.1998	wtxbch	wtxbch	29.03.1998	
steas	08.04.1998	txxvko	txxvko	30.03.1998	wtxhpr	wtxhpr	29.03.1998	

Worked By
Checked By
Approved By