



REV	DATE	MODIFICA	DRAWER
00	05/04/2009	FIRST ISSUE	GF
01	08/05/2009	REVISED MATERIAL POS.4 e 8	GF



Material List of Drw: 12834 - 5332

Title: HINGE FOR JIB CRANE

Ref. Drv 12834 - 5330 Ref. Pos: 3

Item\Fam: 1400 Groups for crane: 1

Material Handling Engineering															
				Data: 03-lug-09	Project: 12834	Job: 18033	Mat List of Drw: 5332	Ref. Drw: 5330 - 12834	Ref. Pos: 3	Item\Fam : 1400	Groups for crane: 1				
				Customer: PIRAEUS PORT AUTHORITY - RMG 40t				Title: HINGE FOR JIB CRANE							
POS	DRW N°	ELECTRICAL CODE	DESCRIPTION	MATERIAL	NOTE FUNCTION	DIMENSIONS	Qty in Drw	Weight in Drw	Qty for 1 Crane	Qty for Job	RAM	ORD	SUPPLIED BY	MADE BY	ITEM FAM REV
1	12834 - 5332		BEARING		33118 - T3DE090 DIN ISO 355	90-150-45	2	6,4	2	16			OMG	FAG	14 01
2	12834 - 5332		SPACER	C45E+N - EN 10083-1 or Equivalent	NORMALIZED	DIA145x8	1	0,6	1	8			OMG		14 01
3	12834 - 5332		SPACER	C45E+N - EN 10083-1 or Equivalent	NORMALIZED	DIA145x12	1	1	1	8			OMG		14 01
4	12834 - 5332		PIN	42CrMo4+QT - EN 10083-1 or Equivalent	QUENCING & TEMPERING (BONIFICATO)	DIA200x130	2	22	2	16			OMG		14 01 01
5	12834 - 5332		SCREW	8.8	HOT DIP GALVANIZED	DIN933 M16x55	6	0,7	6	48			OMG		14 81
6	12834 - 5332		WASHER	C70	HOT DIP GALVANIZED	DIN127 A17	6	0	6	48			OMG		14 81
7	12834 - 5332		SCREW	8.8	HOT DIP GALVANIZED	DIN933 M16x80	3	0,4	3	24			OMG		14 81
8	12834 - 5332		THREADED ROD BAR	42CrMo4+QT - EN 10083-1 or Equivalent	QUENCING & TEMPERING (BONIFICATO)	M36x730	1	5	1	8			OMG		14 01 01
9	12834 - 5332		WASHER	STEEL	HOT DIP GALVANIZED	DIN125 A37	2	0,2	2	16			OMG		14 81
10	12834 - 5332		NUT	8	HOT DIP GALVANIZED	DIN934 M36	2	0,8	2	16			OMG		14 81
11	12834 - 5332		NUT	8	HOT DIP GALVANIZED	DIN936 M36	2	0,4	2	16			OMG		14 81
WEIGHT FOR CRANE [kg]: 37,5															