



Total weight 12863 kg
Partlist continued in OP-drawings

WEIGHT 4209.8 Kg					
27	16	Angle	L60x60x5-500	S235JRG2	36.8
26	2	Leg extension	RTG2-CA1		2124
25	1	Brackets for cable	ways RTG2-CB-X		4.7
24	2	Steel tube	D26.9x2.65x15	DIN2440-B	0
22	2	Eye plate	RTG1-CE2 (3)		35
21	2	Eye plate	RTG1-CE2 (1,2)		188
20	2	Plate	PL8x790x810	S235JRG2	4.2
19	2	Eye plate	RTG1-CE1-2		502
18	2	Eye plate	RTG1-CE1-1		502
17	2	Diaphragm	RTG1-CD (7)		117
16	2	Diaphragm	RTG1-CD (6)		117
15	2	Diaphragm	RTG1-CD (5)		101
14	2	Diaphragm	RTG1-CD (4)		90
13	2	Diaphragm	RTG1-CD (3)		76
12	2	Diaphragm	RTG1-CD (2)		89
11	2	Diaphragm	RTG1-CD (1)		14.3

---	1	Webs	RTG2-CB-OP3		---		
---	1	Flanges	RTG2-CB-OP2		---		
---	1	Sections	RTG2-CB-OP1		---		
No	Qty	Description	Specification	Material code	Scope	Sum Weight	Rev

Appd	M. VIERTOKANGAS	Date	18.12.1997	File	RTG2-CB.dwg	Scale	1:50	Size	A2
Check		TITLE							Reg
Drawn	P. HEINONEN	LEG STRUCTURES, DIESEL SIDE							M-film



Drawing no.
RTG2-CB

Rev
C

THIS DOCUMENT IS THE ABSOLUTE PROPERTY OF KONECRANES VLC CORPORATION. THIS DOCUMENT MUST NOT BE COPIED WITHOUT THE WRITTEN PERMISSION OF KONECRANES VLC CORPORATION OR ITS PARENT COMPANY KCI KONECRANES INTERNATIONAL CORPORATION. THE CONTENTS THEREOF MUST NOT BE DISCLOSED TO A THIRD PARTY NOR BE USED FOR ANY UNAUTHORIZED PURPOSE. CONTRAVENTION WILL BE PROSECUTED.

Lifting eyes shown
in drw RTG2-CA-LE1/2
(see drw Gxxx-A)

WELDS AND TOLERANCES
See Drawing Gxxx-OP20
(Gxxx is Number of the Crane)

C	15.10.01	CONVERTED FROM VERTEX TO ACAD	PPa	JSu	
B	03.08.00	REMOVED POS. 23	PH	MVi	
A	98/03	APPROVED FOR PRODUCTION	PH		
Rev	Date	Description	Drn	Appd	M-film
Included in					