

**MAN POWER PT.DINAMIKAJAYA BUMIPERSADA  
BULAN JULI 2008**

NO	BAGIAN	STAFF		PEGAWAI		KONTRAK		MAGANG		HL		BOR		HL JM		BOR JM		HL SDMP		BOR SDMP		TOTAL
		L	P	L	P	L	P	L	P	L	P	L	P	L	P	L	P	L	P	L	P	
<b>A</b>	<b>BOX</b>																					
1	Kepala Pabrik	1																				1
2	Product Engineering	1		1		4	1															7
3	Maintenance					4																4
4	Workshop																					0
5	QC					5							7									12
6	Sales/Gudang FG/Supir	1	1	1	2	5						3										13
7	Perso / Umum/Receptionist	1	1	1						4	1											8
8	PPIC	1		1		5	3					5	1									16
9	Produksi	2		1		22	1			7	7	16	1	52	8					12	2	131
	<b>TOTAL BOX</b>	<b>7</b>	<b>2</b>	<b>5</b>	<b>2</b>	<b>45</b>	<b>5</b>			<b>11</b>	<b>1</b>	<b>7</b>		<b>31</b>	<b>2</b>	<b>52</b>	<b>8</b>			<b>12</b>	<b>2</b>	<b>192</b>
<b>B</b>	<b>PLASTIK</b>																					
1	Product Engineering	1		1		4																6
2	Maintenance					3																3
3	Workshop																					0
4	QC	1				3						2										6
5	Sales/Gudang FG/Supir				1	2																3
8	Perso / Umum/Receptionist									1												1
7	PPIC					2	1															3
8	Produksi	3		1		8						2	15	15	5	3	3					55
	<b>TOTAL PLASTIK</b>	<b>5</b>		<b>2</b>	<b>1</b>	<b>22</b>	<b>1</b>			<b>1</b>		<b>2</b>	<b>17</b>	<b>15</b>	<b>5</b>	<b>3</b>	<b>3</b>					<b>77</b>
<b>C</b>	<b>GASKET</b>																					
1	Product Engineering	1				1																2
2	Maintenance	1																				1
3	Workshop					2																2
4	QC					1																1
5	Sales/Gudang FG/Supir		1			4	1															6
6	Perso / Umum/Receptionist							1		1												2
7	PPIC	1			1	1																3
8	Produksi	1		4	1	12	2					17	27	7	3	6						80
	<b>TOTAL GASKET</b>	<b>4</b>	<b>1</b>	<b>4</b>	<b>2</b>	<b>21</b>	<b>4</b>			<b>1</b>		<b>17</b>	<b>27</b>	<b>7</b>	<b>3</b>	<b>6</b>					<b>97</b>	
<b>D</b>	<b>FILTER VQ</b>																					
1	Product Engineering												1									1
2	Process Engineering	1										5										4
3	MTC & Workshop	1										1										2
4	QC											1					2					3
5	Sales/Gudang FG/Supir											1	1									2
8	PPIC	1										3										4
7	Produksi	3										28	7			22	10					70
	<b>TOTAL FILTER VQ</b>	<b>6</b>										<b>38</b>	<b>8</b>		<b>24</b>	<b>10</b>						<b>86</b>
	<b>Grand Total</b>	<b>22</b>	<b>3</b>	<b>11</b>	<b>5</b>	<b>88</b>	<b>10</b>			<b>13</b>	<b>1</b>	<b>7</b>	<b>19</b>	<b>113</b>	<b>32</b>	<b>55</b>	<b>19</b>	<b>27</b>	<b>13</b>	<b>12</b>	<b>2</b>	<b>452</b>
			<b>25</b>		<b>16</b>		<b>99</b>		<b>0</b>		<b>14</b>		<b>26</b>		<b>145</b>		<b>74</b>		<b>40</b>		<b>14</b>	<b>452</b>





PT. DINAMIKAJAYA BUMIPERSADA

PENCAPAIAN SALES 2007 DENGAN TARGET SALES 2008  
BUSINESS PLAN 2008

NO	SEGMENT	REALISASI 2007						BUSINESS PLAN 2008						REALISASI 2008 (s.d JULI)					
		QTY (Pcs)	VALUE (Rp)	AVG / BLN	Rp/PCE	QTY (Pcs)	VALUE (Rp)	AVG / BLN	Rp/PCE	QTY (Pcs)	VALUE (Rp)	AVG / BLN	Rp/PCE	QTY (Pcs)	VALUE (Rp)	AVG / BLN	Rp/PCE		
1	DOOS	625.820	4.521.280.784	393.154.851	7.223	505.065	4.061.548.238	368.231.658	6.042	857.989	4.976.235.945	432.716.169	5.800	605.065	4.315.148.238	375.230.281	7.132		
1	SS Kapuk	1.401.346	3.075.293.309	287.414.201	2.195	1.878.104	3.640.264.475	358.023.134	2.803	1.931.028	4.863.942.184	422.851.494	2.519	1.878.104	4.202.854.475	385.465.507	2.505		
2	SS Tangerang	2.817.028	4.450.821.483	387.010.582	1.580	3.122.782	5.488.741.848	488.978.513	1.758	3.475.706	6.403.428.357	556.819.944	1.842	3.222.782	5.742.341.648	499.334.066	1.782		
3	PJIM	2.590.988	5.929.971.240	513.848.873	2.289	2.878.228	7.334.771.842	666.977.422	2.548	3.231.152	8.248.458.351	717.344.291	2.553	2.978.228	7.588.371.642	659.866.404	2.548		
4	SS Element (Ex-ACAP)	8.967	66.550.216	5.786.975	7.422	26.470	251.085.996	22.826.000	9.498	379.394	1.195.125.704	103.923.800	3.150	126.470	534.035.995	46.437.913	4.223		
5	CHMU	28.551	140.885.463	12.249.171	4.834	30.685	146.884.038	13.382.165	4.790	383.608	1.151.671.748	100.145.389	3.002	130.685	480.584.033	42.659.482	3.754		
6	SSP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
7	LKS	578	2.302.785	200.243	3.988	0	0	0	485	263.924	920.137.709	80.011.975	2.529	111.000	259.050.000	22.626.087	2.334		
8	HYPER	0	0	0	0	11.000	5.450.000	495.455	0	0	0	0	0	0	0	0	0		
9	NON INTERGROUP	0	0	0	0	0	0	0	29.822	10.622.802	27.769.899.988	2.413.913.042	21.394	8.882.334	23.192.386.035	2.011.511.830	24.278		
	TOTAL	7.479.374	18.186.855.270	1.681.485.876	28.641	9.182.334	21.237.838.038	1.939.712.387	29.822	10.622.802	27.769.899.988	2.413.913.042	21.394	8.882.334	23.192.386.035	2.011.511.830	24.278		
10	PLASTIK	1.304.885	455.065.944	39.570.082	349	733.342	318.848.921	28.896.268	435	993.691	536.221.090	46.627.921	540	778.189	390.277.392	33.937.165	503		
1	SS Kapuk	4.713.748	1.540.459.483	133.952.997	327	4.186.234	1.305.878.878	118.716.081	312	4.446.583	1.523.246.946	132.456.450	343	4.229.091	1.377.305.248	119.765.674	326		
2	SS Tangerang	993.960	944.284.773	92.111.718	950	911.000	860.632.809	78.239.346	945	1.171.349	1.078.005.079	93.739.572	920	953.857	932.061.381	81.048.816	977		
3	PJIM	2.182.726	1.995.171.797	173.453.200	914	1.256.527	1.973.008.572	173.808.870	1.522	1.516.876	2.130.390.842	185.250.588	1.404	1.259.384	1.984.437.144	172.559.752	1.527		
4	SS Element (Ex-ACAP)	289.086	223.688.495	19.451.173	774	27.000	5.865.000	535.162	217	287.349	273.237.266	19.411.936	777	69.857	77.293.571	6.721.180	1.06		
5	CHMU	281.473	241.339.328	20.866.046	823	1.657	55.016.788	5.001.526	33.213	262.006	272.389.056	23.695.005	1.040	44.514	126.445.358	10.995.249	2.841		
6	HYPER	0	0	0	0	196.457	218.145.450	19.922.314	1.115	496.806	436.577.719	37.968.083	656	239.314	290.574.021	25.267.306	1.214		
7	NON INTERGROUP	0	0	0	0	7.312.217	4.678.394.114	425.368.855	37.759	9.134.860	6.200.000.001	539.130.436	9.800	7.612.216	5.178.384.115	450.295.142	8.494		
	TOTAL	9.745.688	6.400.000.000	469.546.217	4.237	7.312.217	4.678.394.114	425.368.855	37.759	9.134.860	6.200.000.001	539.130.436	9.800	7.612.216	5.178.384.115	450.295.142	8.494		
11	GASKET	283.721	732.894.219	63.729.932	2.780	142.008	368.350.800	33.485.418	2.594	393.809	681.201.210	59.234.888	1.790	162.008	475.689.941	41.371.299	2.937		
1	FILTER OIL MOTOR	490.359	1.117.638.101	97.185.922	2.278	527.721	1.032.810.089	93.891.826	1.867	279.522	1.245.660.899	108.318.322	1.598	547.721	1.040.229.430	80.454.733	1.899		
2	GASKET MOBIL	2.577.102	4.385.004.750	381.304.758	1.702	3.034.936	4.860.027.475	441.820.680	1.801	3.303.129	5.172.878.085	449.815.085	1.566	3.071.328	4.987.446.816	431.951.897	1.617		
3	GASKET MOTOR	1.078.476	417.995.696	36.321.383	307	363.492	172.596.215	15.699.656	475	545.293	485.548.825	42.221.463	752	413.492	280.115.556	24.357.874	677		
4	PACHING KUALPOT	5.173.938	487.518.157	42.392.970	94	1.580	12.000.000	1.090.909	8.000	236.501	248.938.889	21.648.860	1.097	3.700	43.507.620	3.783.271	1.759		
5	CLAMP	2.570.248	316.815.495	27.549.173	123	1.008.290	127.242.700	11.587.518	126	1.243.091	440.093.310	38.268.983	354	1.011.290	234.662.041	20.405.395	232		
6	ORING	2.584.143	1.142.432.602	99.341.365	440	7.030.691	951.695.161	86.498.580	135	7.312.482	1.264.345.771	109.843.111	173	7.060.881	1.058.914.502	82.079.522	190		
7	INTER GROUP	0	0	0	0	22.477	18.464.600	1.680.418	822	304.278	331.335.210	28.811.757	1.069	72.477	125.903.841	10.948.169	1.737		
8	LAIN-LAIN	14.746.988	8.600.000.000	747.828.086	7.815	12.131.105	7.543.106.840	685.796.985	15.710	14.217.105	9.889.969.999	858.260.870	8.319	12.362.667	8.228.848.847	715.352.160	21.006		
	TOTAL	14.746.988	8.600.000.000	747.828.086	7.815	12.131.105	7.543.106.840	685.796.985	15.710	14.217.105	9.889.969.999	858.260.870	8.319	12.362.667	8.228.848.847	715.352.160	21.006		







PT. DINAMIKAJAYA BUMIPERSADA

DATA MESIN PRODUKSI BOX

No.	No. DB	Nama Mesin	Type/Merk/Model (Negara Asal)	Tahun Pembuatan	Tahun Operasi	Kapasitas (Pcs/jam)	Std. Output (Pcs/jam)	Waktu Setting (mnt)	Daya (KW)
1	B.01	Cutting Roll/Slitter Creaser	RSC-60 Taiwan	1990	2005	1.800	1.260	3,2	1,9
2	B.02	Cutting Roll/Slitter Creaser	RSC-60 Taiwan	1990	2005	1.800	1.260	3,2	1,5
3	B.03	Cutting Roll/Slitter Creaser	RSC-60 Taiwan	1990	2005	1.800	1.260	3,2	1,5
4	B.04	Cutting Roll/Slitter Creaser (Kecil)	S.L.C-26 Taiwan	1990	2005	1.800	1.260	3,2	0,75
5	B.05	Crease Manual/Eccentric Slitter	Type ESL-26, No. seri 0503-01; PT. Dwijaya Mandiri Cemerlang, Taiwan	2005	2008	600	420	2,2	1,5
6	B.06	Crease Manual/Eccentric Slitter	Type ESL-26, No. seri 0503-02; PT. Dwijaya Mandiri Cemerlang, Taiwan	2005	2008	600	420	2,2	1,5
7	B.07	Crease Manual/Eccentric Slitter	Taiwan	1990	2005	600	420	2,2	0,75
8	B.08	Crease Manual/Eccentric Slitter	Taiwan	1990	2005	600	420	2,2	0,75
9	B.09	Crease Manual/Eccentric Slitter (Sarang)	Taiwan	1990	2005	600	420	2,2	0,75
10	B.10	Crease Automatic/Semi Rotary Slitter	RSS Taiwan	1990	2005	1.050	800	8	3,7
11	B.11	Slitting/Pariter Manual	Taiwan	1995	2005	500	350	-	0,2
12	B.12	Slitting/Pariter Manual	Taiwan	1996	2005	500	350	-	0,2
13	B.13	Slitting / Pariter Manual	Tang Cheng Machinery Co., Ltd	1996	2005	500	350	-	0,75
14	B.14	Slitting / Pariter Manual	Tang Cheng Machinery Co., Ltd	1996	2005	500	350	-	0,18
15	B.15	Slitting / Pariter Manual	Tang Cheng Machinery Co., Ltd	1996	2005	810	567	5	2,742
16	B.16	Slitting / Pariter Automatic	Tang Cheng Machinery Co., Ltd	1996	2005	810	567	5	2,742
17	B.17	Slitting / Pariter Automatic	Tang Cheng Machinery Co., Ltd	2000	2005	1.200	840	60	4,5
18	B.18	Roll Printing Automatic/Flexo Long Way	Wisdom Machinery Co. Ltd Model DW-6 Taiwan	2000	2005	1.200	840	60	4,5
19	B.19	Roll Printing Automatic/Flexo Long Way	Wisdom Machinery Co. Ltd Model DW-6 Taiwan	2000	2005	1.200	840	60	4,5
20	B.20	Press / Pond Roll (Kecil)	Standard Paper Box Machine Co. Ltd - USA No. Seri RP96019	1999	2005	218	151	5	0
21	B.21	Press / Pond Roll (Besari)	Lokal	2005	2005	218	151	5	0
22	B.22	Puruk/Creasing & Cutting (Kecil)	Taiwan	1999	2005	1.080	756	5	4
23	B.23	Puruk/Creasing & Cutting	Taiwan	1994	2005	1.080	756	5	5,5
24	B.24	Cutting Diaper	Model ML-1300 No. seri 0106; PT. Dwijaya Mandiri Cemerlang S.L.C-26 Taiwan	2005	2007	1.080	756	5	5,5
25	B.25	Cutting Diaper	Lokal	1990	2005	540	376	-	0
26	B.26	Press Hydraulic (Untuk sampah)	Lokal	1990	2005	300	210	-	0
27	B.27	Press Hydraulic (Untuk sampah)	10-30 T. PT. Trijaya Tekindo Swedaya	2005	2005	-	-	-	7,5
28	B.28	Cutting Roll/Slitter Creaser	Model SLC-26, No. seri 0512-08 PT. Dwijaya Mandiri Cemerlang	2005	2007	1.800	1.260	3,2	1,5
29	B.29	Cutting Roll/Slitter Creaser	Model SLC-26, No. seri 0512-09 PT. Dwijaya Mandiri Cemerlang	2005	2007	1.800	1.260	3,2	1,5
30	B.30	Crease Manual/Eccentric Slitter	Model ML-1300, No. seri 0021 PT. Dwijaya Mandiri Cemerlang	2005	2007	1.080	756	5	5,5
31	B.31	Puruk / Creasing & Cutting	HAIDO-ZHU-1300G, No. seri 0178-RRR; PT. Dwijaya Mandiri Cemerlang	2006	2007	1.300	910	5	7,5
32	B.32	Puruk / Creasing & Cutting	Model SLC-26, No. seri 0702-02 PT. Dwijaya Mandiri Cemerlang	2007	2007	1.800	1.260	3,2	1,5
33	B.33	Cutting Roll/Slitter Creaser	Model SLC-26, No. seri 0702-03 PT. Dwijaya Mandiri Cemerlang	2007	2007	1.800	1.260	3,2	1,5
34	B.34	Cutting Roll/Slitter Creaser	Model ESL-26, No. seri 0701-01 PT. Dwijaya Mandiri Cemerlang	2007	2007	600	420	2,2	1,5
35	B.35	Crease Manual/Eccentric Slitter	Model ESL-26, No. seri 0702-02 PT. Dwijaya Mandiri Cemerlang	2007	2007	600	420	2,2	1,5
36	B.36	Crease Manual/Eccentric Slitter	Type 2500 CHINA (Via Adinodo Trading International)	2007	2007	2400	1680	20 (RPM 1000)	3
37	B.37	Cutting Roll/Slitter Creaser (Type 2500-CHINA)	Type WGS-2450 CHINA (Via Adinodo Trading International)	2007	2007	3600	2.520	40 (RPM 400)	3
38	B.38	Crease Automatic/Semi Rotary Slitter (Type 2450-CHINA)	SX120-48 CHINA (Via Adinodo Trading International)	2007	2007	810	567	-	0,55
39	B.39	Slitting / Pariter Manual (Type SX120-48)	SX120-48 CHINA (Via Adinodo Trading International)	2007	2007	810	567	-	0,55
40	B.40	Slitting / Pariter Manual (Type SX120-48)	ESL-15, No. seri 0701-01 PT. Dwijaya Mandiri Cemerlang	2007	2007	600	420	2,2	0,75
41	B.41	Crease Manual/Eccentric Slitter (Kecil)	ESL-15, No. seri 0701-01 PT. Dwijaya Mandiri Cemerlang	2007	2005	300	210	-	1,5
42	B.42	Cutting Diaper	Model SLC-26, No. seri 0706-06 PT. Dwijaya Mandiri Cemerlang	2007	2007	1.800	1.260	-	1,472
43	B.43	Cutting Roll/Slitter Creaser	Model SLC-26, No. seri 0706-07 PT. Dwijaya Mandiri Cemerlang	2007	2007	1.800	1.260	-	1,472
44	B.44	Cutting Roll/Slitter Creaser	Model SLC-26, No. seri 0707-08 PT. Dwijaya Mandiri Cemerlang	2007	2007	1.800	1.260	-	1,5
45	B.45	Cutting Roll/Slitter Creaser	Model ESL-26, No. seri 0706-05 PT. Dwijaya Mandiri Cemerlang	2007	2007	600	420	-	1,472
46	B.46	Crease Manual/Eccentric Slitter	Model ESL-26, No. seri 0706-06 PT. Dwijaya Mandiri Cemerlang	2007	2007	600	420	-	1,472
47	B.47	Crease Manual/Eccentric Slitter	Model ESL-26, No. seri 0706-07 PT. Dwijaya Mandiri Cemerlang	2007	2007	600	420	-	1,9
48	B.48	Crease Manual/Eccentric Slitter	Model ESL-26, No. seri 0707-07 PT. Dwijaya Mandiri Cemerlang	2007	2007	600	420	-	1,9
49	B.49	Crease Manual/Eccentric Slitter	Model ESL-26, No. seri 0708-08 PT. Dwijaya Mandiri Cemerlang	2007	2007	600	420	-	1,9
50	B.50	Crease Manual/Eccentric Slitter	Model ARM-16, No. seri 0706-21 PT. Dwijaya Mandiri Cemerlang	2007	2007	500	350	-	0,18
51	B.51	Slitting/Pariter Manual	Model ARM-16, No. seri 0706-22 PT. Dwijaya Mandiri Cemerlang	2007	2007	500	350	-	0,18
52	B.52	Slitting/Pariter Manual		2007	2007				

Per tanggal: 27 Juni 2007



new rcv on juli 08

PT. DINAMIKAJAYA BUMIPERSADA  
ENGINEERING DEPARTMENT

DATA MESIN PLASTIK

NO	MC NO	MC	MODEL	MEREK	MAKER	YEAR OF MADE	SPECIFICATION							DAYA (KW)	TAHUN OPERASI
							CLAMPING FORCE (Ton)	SPACE BETWEEN TIE BAR (mm)	TIE BAR DIAMETER (mm)	CLAMPING STROKE (mm)	MOLD THICKNESS (mm)	WEIGHT MACHINE (Ton)	DIMENSION (mm)		
1	P. 01	Injection Molding 80 T	IS 80 EPN - 2A	Toshiba	JEPANG	1989	80	375 X 375	70	78	170 - 630	4	4000X100X1700	24	2005
2	P. 02	Injection Molding LE - 100 T	IS 100 F - 3A	Toshiba	JEPANG	2006	100	410 X 410	70	325	190 - 700	4	4400 X 1000 X 1500	30.4	2005
3	P. 03	Injection Molding 130 T	IS 130 F - 3A	Toshiba	JEPANG	1990	130	460 X 460	75.5	560	190 - 750	5.1	4700X1200X1700	30.25	2005
4	P. 04	Injection Molding 170 T	IS 170 FA - 5A	Toshiba	JEPANG	1991	170	510 X 510	80	660	180 - 850	6.4	5500 X 1450 X 2000	37.4	2005
5	P. 05	Injection Molding LE - 100 T	LE - 100 T	Lansing	TAIWAN	2004	100	360 X 360	65	325	100 - 450	4	4400 X 1000 X 1500	21.01	2005
6	P. 06	Injection Molding LE - 100 T	LE - 100 T	Lansing	TAIWAN	2006	100	360 X 360	65	325	100 - 450	4	4400 X 1000 X 1500	21.17	2006
7	P. 07	Injection Molding LE - 100 T	LE - 100 T	Lansing	TAIWAN	2006	100	360 X 360	65	325	100 - 450	4	4400 X 1000 X 1500	21.17	2006
8	P. 08	Injection Molding LE - 150 T	LE - 150 T	Lansing	TAIWAN	2004	150	411 X 410	70	375	125 - 500	5	4800 X 1100 X 1600	26.2	2006
9	P. 09	Injection Molding LE - 150 T	LE - 150 T	Lansing	TAIWAN	2004	150	410 X 410	70	375	125 - 500	5	4800 X 1100 X 1600	26.2	2006
10	P. 10	Injection Molding LE - 150 T	LE - 150 T	Lansing	TAIWAN	2006	150	411 X 410	70	375	125 - 500	5	4800 X 1100 X 1600	26.3	2006
11	P. 11	Injection Molding LE - 150 T	LE - 150 T	Lansing	TAIWAN	2006	150	411 X 410	70	375	125 - 500	5	4800 X 1100 X 1600	26.3	2006
12	P. 12A	Injection Molding 170 T	IS 170 FA - 10A	Toshiba	JEPANG	1994	170	510 X 510	80	660	190 - 850	6.4	5500 X 1450 X 2000	37.9	2007
13	P. 12B	Injection Molding 220 T	I 220 FA - 19 A	Toshiba	JEPANG	1994	220	560 X 550	90	760	240 - 1000	11	6000 X 1500 X 2100	53.2	2007
14	P. 14	Injection Molding 350 T	IS 350 E - 17 A	Toshiba	JEPANG	1989	350	710 X 710	120	850	300 - 1250	17	7200 X 1800 X 2300	72.3	2007
15	P. 15	Injection Molding 350 T	IS 350 E - 17 A	Toshiba	JEPANG	1989	350	710 X 710	120	850	300 - 1250	17	7200 X 1800 X 2300	73	2007
16	P. 16	Injection Molding 350 T	IS 350 E - 17 A	Toshiba	JEPANG	1990	350	710 X 710	120	850	300 - 1250	17	7200 X 1800 X 2300	71.2	2007
17	P. 17	Injection Molding 550 T	I 550 EW - 33 A	Toshiba	JEPANG	1989	550	850 X 850	140	1200	400 - 1600	30	9100 X 2100 X 2750	99.6	2007
18	P. 18	Injection Molding 850 T	850 MM III - 240	Mitsubishi	JEPANG	2002	850	1060 X 1060		1750	500 - 1100	49	10040 X 2510 X 2279	110	2007
19	P.C.01	Chiller		Hickel										22	2005
20	PP 03	Plastik Granulator (Crusher)	FS - 800	Sumida										15	2005
21	PP 05	Plastik Granulator (Crusher)	HSS 400	Sumida										7.5	2005
22	PP 04	Plastik Granulator (Crusher)	HSS 300 P	Sumida										5.5	2007

## DATA MESIN Line Produksi Gasket

Mesin Gasket						
No	No Baru	NAMA MESIN	Kapasitas	Kapasitas Stroke Per Minute	DIMENSI (cm) PxL	Tahun Operasi
1	G.1.9-8	Roll Knaipot	-	2	130x80	2005
2	G.1.9-7	Roll Knaipot	-	2	130x80	2005
3		Roll Knaipot	-	2	150x50	2005
4	G.2.1-1	Skin peckaging	-	2.50	140x60	2005
5	G.2.1-2	Skin peckaging	-	2.50	110x80	2005
6	G.2.1-3	Skin peckaging	-	2.50	100x80	2005
7	G.2.1-4	Skin Peckaging	-	2.50	180x90	2006
8	G.2.1-5	Skin Peckaging	-	2.50	140x60	2006
9	G.1.8-1	Press Karton	-	30	130x100	2005
10	G.1.6-1	Press	63 T	40	150x110	2005
11	G.1.6-2	Press	63 T	40	160x120	2005
12	G.1.6-3	Press	63 T	40	150x100	2006
13	G.1.6-4	Press	63 T	40	150x100	2006
14	G.1.7-1	Press	100 T	40	180x100	2007
15	G.1.5-1	Press	40 T	45	130x100	2005
16	G.1.5-2	Press	40 T	45	120x80	2005
17	G.1.10-1	Cutting karet	-	50	120x50	2005
18	G.1.10-2	Cutting plate	-	60	200x100	2005
19	G.1.10-3	Cutting plate	-	60	200x100	2006
20	G.1.10-4	Cutting jointingsheat	-	60	120x60	2005
21	G.1.4-1	Press	25 T	60	100x60	2005
22	G.1.4-2	Press	25 T	60	100x60	2005
23	G.1.4-3	Press	25 T	60	120x70	2005
24	G.1.4-4	Press	25 T	60	120x80	2005
25	G.1.4-5	Press	25 T	60	100x60	2006
26	G.1.4-6	press	25 T	60	100x60	2006
27	G.1.4-7	Press	25T	60	100x60	2006
28	G.1.3-2	Press	16 T	70	80x60	2005
29	G.1.3-3	Press	16 T	70	100x60	2005
30	G.1.3-4	Press	16 T	70	100x60	2005
31	G.1.3-5	Press	16 T	70	100x60	2006
32	G.1.3-6	Press	16T	70	100x60	2006
33	G.1.2-1	Press	10 T	75	60x40	2005
34	G.1.2-2	Press	10 T	75	60x40	2005
35	G.1.2-3	Press	10 T	75	60x40	2005
36	G.1.2-4	Press	10 T	75	80x50	2006
37	G.1.2-5	Press	10 T	75	80x50	2006
38	G.1.3-1	Press	16 T	75	80x60	2007
39	G.1.10-6	Spot Welding	-	80	80x50	2005
40	G.1.1-1	Press	6.3 T	80	70x40	2005
41	G.1.1-2	Press	6.3 T	80	70x40	2005
42	G.1.1-3	Press	6.3 T	80	70x40	2005
43	G.1.1-4	Press	6.3 T	80	70x40	2005
44	G.1.1-5	Press	6.3 T	80	60x40	2005
45	G.1.1-6	Press	6.3 T	80	60x40	2005
46	G.1.1-7	Prass	6.3 T	80	60x40	2006
47	G.1.1-8	Press	6.3 T	80	60x40	2006
48	G.1.1-8	Press	6.3 T	80	60x40	2006
49	G.1.10-5	Uncoiler 300 mm	300 mm	-	125x110	2005
50	G.1.9-1	Press Karet	200 T	-	280x110	2005
51	G.1.9-2	Press Karet	200 T	-	210x110	2005
52	G.1.9-3	Press Karet	150 T	-	280x110	2006
53	G.2.2-1	Band sealer	-	-	90x50	2005
54	G.2.2-2	Band sealer	-	-	80x50	2005
55	G.2.2-3	Press plastik	-	-	42x10	2005
56	G.2.2-4	Press plastik	-	-	42x10	2005
57	G.2.2-5	Pres Plastik,berdin	-	-	-	2005
58	G.2.2-6	Conveyor	-	-	420x100	2005
59	G.2.2-7	Conveyor	-	-	800x60	2005
60	G.2.2-8	Painting	-	-	-	2005
61	G.2.2-9	Grid Karton	-	-	130x60	2005
62	G.2.2-10	Oven	-	-	-	2005
63	G.3.1-1	Vertical Band Saw	-	-	-	2006
64	G.3.1-2	Vertical Band Saw	-	-	-	2006
65	G.3.1-3	Blor Duduk	-	-	106x60	2005