

REPROGRAPHIC SYSTEMS & SUPPLIES - CUSTOMER PRICE LIST					
OFFSET PRINTING MACHINE SPARE PARTS					
Code	Machine & Model	Length in mm	Width in mm	Thickness in mm	No, of Holes
<i>NEW WASH UP BLADES MASTER</i>					
<i>HEIDELBERG</i>					
100	TOK	283		3	4
105	Quickmaster / Printmaster QM 46	375	43	3	5
107	Quickmaster / Printmaster QM 46	343	20	1	5
110	GTO 46	500	60	0.5	5
115	GTO 46	448	40	6	3
120	GTO 52	565	60	0.5	6
125	GTO 52	508	40	6	3
127	PrintMaster 52	565	60	0.5	6
130	SpeedMaster 52	605	47	0.5	7
131	SpeedMaster 52	536	28	0.5	6
135	KOR-57	600	51	2	10
140	KORA - 57	622	51	2	10
145	KORD - 62	650	51	2	10
150	KORD - 64	690	51	2	12
155	KORS-72	760	51	2	12
160	MO-65 / MOVP65 [Standard]	710	60	0.5	8
165	MO-65 / MOVP65 [for blanket]	692	60	0.5	7
170	MO - 65	648	52	6	3
175	SORK - 65	710	60	0.5	8
180	SORK - 65	720	51	2	12
185	SORM - Z	790	60	0.5	11
190	SORM	790	51	2	12
195	SpeedMaster 72 [Standard]	790	60	0.5	11
200	SpeedMaster 72 - VP [special with slots]	753	40	0.5	9
205	SpeedMaster 72 [autowash]	742	60	0.5	8
210	SpeedMaster / PrintMaster 74 [standard]	822	57	0.5	9
212	SpeedMaster 74 [For "UV Ink] Teflon	822	58	5	9
215	SpeedMaster 74 [autowash]	748	57	0.5	8
216	SpeedMaster 74 [varnish group]	846	47	0.5	9+2
217	SpeedMaster 74 CD (New Model)	846	47	0.5	9+2
220	SOR - 82 [New model -0.5mm Flexible]	890	60	0.5	9
225	SOR - 82 [Old model - 2mm]	890	51	2	10
230	SORD [New Model - 0.5 mm Flexible]	960	60	0.5	10
235	SORD [Old model - 2 mm]	960	51	2	12
237	SORD - Z	926	40	0.5	10
240	ROTASPFED - 102	1050	60	0.5	11

OFFSET PRINTING MACHINE SPARE PARTS					
Code	Machine & Model	Length in mm	Width in mm	Thickness in mm	No. of Holes
<i>NEW WASH UP BLADES MASTER</i>					
245	SORS - Z - 102 [Standard]	1090	60	0.5	11
250	SpeedMaster - 102 [Standard]	1090	60	0.5	11
255	SpeedMaster 102 VP (autowash)	1052	40	0.5	11
260	SpeedMaster 102 (autowash)	1042	57	0.5	11
265	SpeedMaster 102 CD	1090	57	0.5	11
270	SpeedMaster 102 [for "UV" ink]	1090	60	5	11
275	Web -8-Heidelberg / Harris	570	51	2	8
280	Web -MC 110 - Heidelberg / Harris	760	70	0.5	8
285	Web -16-Heidelberg / Harris	1036	51	2	12
287	Web - 8	600	60	0.5	6
<i>HEIDELBERG TYPOGRAPHIC PRINTING PRESSES</i>					
300	Platina Piccola Platen -"T" - 10x15 / Wi	380	51	6	5
305	Platina Grande Platen -"GT"-13x18 / W	470	51	6	6
310	KS Pianocilindrica	530	45	1	8
315	KSB - KSBA [All model]	571	45	1	8
320	OHZ Pianocilindrica	720	46	1	10
325	SB - SBG Pianocilindrica	770	46	1	10
330	SBG II Gruppo	833	50	1	8
335	SBB Pianocilindrica	811	45	1	10
340	SBD Pianocilindrica	883	45	1	10
<i>ROLAND / M.A.N</i>					
360	Praktica - 00 Standard	555	68	0.5	6
365	Praktica - 00 Numbering unit	520	38	0.5	11
370	Praktica - 00 Special numbering unit fo	520	68	0.5	9+4
375	Praktica - 01	705	68	0.5	7
380	Praktica - 01 Number unit	670	38	0.5	14
382	Praktica - 01 Number unit folded	670	64	0.5	11+6
385	Roland 100 standard	706	65	0.5	7
390	Roland 100 special	715	65	0.5	9
395	Roland 200 Old model up to range 232	785	65	0.5	8
400	Roland 200 New model up to range 23	800	65	0.5	8
405	Roland 300 Standard - Plastic	817	60	1	8
406	Roland 300 / Rubber	817	60	3	8
407	Roland 300 / Metal + Rubber	817	60	0.5	8
410	Roland Favorit - RF-01	720	65	0.5	8
415	Roland Favorit - RF-OB / RF-02	800	65	0.5	8
420	Roland / Perle / Colormetal	810	60	0.5	0
425	Roland / Miller	840	102	0.5	5

OFFSET PRINTING MACHINE SPARE PARTS					
Code	Machine & Model	Length in mm	Width in mm	Thickness in mm	No. of Holes
<i>NEW WASH UP BLADES MASTER</i>					
430	Roland - Parava - RP1	900	65	0.5	9
435	Roland - Parva II - RP1/RZP II	920	65	0.5	10
440	Roland - Parva II - C	995	65	0.5	10
445	Roland Rekord III	1042	65	0.5	11
450	Roland Rekord - RVK III B	1075	65	0.5	11
455	Roland Rekord - RZK III B	1100	65	0.5	11
456	Roland Rekord - RZK III B / autowash	1055	26	0.5	11
460	Roland Rekord - RWK III B	1132	65	0.5	12
465	Roland 600 / Upper Grinding	1090	65	0.5	11
470	Roland 600 / Lower Grinding	1100	65	0.5	11
475	Roland 700 / Old model	1093	58	0.5	11
480	Roland 700 / New version Metal + Rubber	1100	55	0.5	13
482	Roland 700 / New version / Plastic	1100	55	1	13
483	Roland 700 / New version - for "UV"	1100	55	5	13
485	Roland Ultra IV / 1 model	1145	65	0.5	11
490	Roland Ultra IV / 2 model	1195	65	0.5	11
495	Roland Ultra V-W	1335	65	0.5	13
500	Roland 800 V	1410	65	0.5	13
502	Roland Sprint - LTG - Tin Litographic P	1410	60	2	14
505	Roland Ultra VI	1475	65	0.5	14
510	Roland 800 VI	1510	65	0.5	14
515	Roland Ultra VII - Ultra VII B	1675	65	0.5	16
520	Roland Ultra VII - VII B- 802- 804- 806\	1710	65	0.5	16
525	Roland 800 VII - VII B	1710	65	0.5	16
526	Roland 900 - 4 / Plastic	1230	60	1	14
530	Roland 900 Plastic	1530	60	1	16
531	Roland 900 / Metal + Rubber	1530	60	0.5	16
<i>KOMORI</i>					
895	Komori [Flexible]	580	47	0.5	8
900	Sprint 20 / Flexible	590	42	0.5	5
905	Lithrone 20 - Lithrone 420	590	35	2	5
910	Sprint L 25 [Flexible]	710	42	0.5	6
915	Sprint 26 [Rigid]	715	50	2	6
920	Sprint New Type [Flexible]	719	42	0.5	6
925	Sprint 26 Sprint [Rigid]	726	35	2	6
930	Lithrone 26 [Flexible]	726	37	0.5	6
935	Lithrone 26 - Lithrone 526 [Flexible]	726	42	0.5	6

OFFSET PRINTING MACHINE SPARE PARTS					
Code	Machine & Model	Length in mm	Width in mm	Thickness in mm	No. of Holes
<i>NEW WASH UP BLADES MASTER</i>					
940	Lithrone 28 Sprint [Rigid]	785	35	2	6
945	Lithrone 28 [Flexible]	785	37	0.5	6
950	Lithrone 28 [Flexible]	780	42	0.5	9
955	Lithrone 428 [Flexible]	765	47	5	11
960	Lithrone 528 [Flexible]	765	47	0.5	11
962	Lithrone 528 [Flexible]	775	47	0.5	11
965	Lithrone 40 [Plastic]	1095	50	5	8
967	Lithrone 40 [Plastic]	1095	50	5	15
970	Lithrone 40 [Metal + Rubber]	1095	50	0.5	8
975	Lithrone 40 [Plastic]	1067	47	5	15
980	Lithrone 40 [Metal + Rubber]	1067	47	0.5	15
985	Lithrone 40 [Metal + Rubber]	1090	47	0.5	15
990	Lithrone 40 [Metal + Rubber] Oval hole	1090	47	0.5	15
995	Lithrone 40 [Metal + Rubber]	1076	47	0.5	15
1000	Lithrone 40 [Plastic]	1076	47	5	15
1005	Lithrone 40 [Metal + Rubber]	1110	47	0.5	15
1007	Lithrone 40 [Plastic]	1110	47	5	15
1008	Lithrone S40 [Plastic] 2003	1110	47	2	15
1009	Lithrone 440 [Plastic]	1105	50	2	12
1010	Lithrone 40 [Vulcolan]	1098	52	6	15
1011	Lithrone 440 [Metal + Rubber]	1105	50	0.5	15
1015	Lithrone 40 [Metal + Rubber]	1098	52	0.5	15
1017	Lithrone 40 [Plastic]	1098	52	0.5	15
1018	Lithrone 44 [Metal + Rubber]	1120	52	0.5	15
1020	Lithrone 44	1192	50	0.5	17
1021	Lithrone 44 [Plastic]	1192	50	5	17
1022	Lithrone 44 SP	1210	47	0.5	17
1025	Lithrone 50 [Metal + Rubber]	1380	50	5	10
1030	Lithrone 50 [Metal + Rubber]	1380	42	0.5	19
1035	Lithrone 50 [Plastic]	1376	50	5	19
1040	Lithrone 50 [Metal + Rubber]	1379	50	0.5	10
1042	Lithrone 50 [Plastic]	1385	50	5	19
1050	Komori System 20	590	56	0.5	7
1055	Komori System 40	1030	47	0.5	11
1070	Komori System 38	1029	47	0.5	11
<i>HASHIMOTO</i>					
1790	Hashimoto AF - K.M.S	539	56	0.5	6
1795	Hashimoto AF - S/AF - K	552	56	0.5	6

OFFSET PRINTING MACHINE SPARE PARTS					
Code	Machine & Model	Length in mm	Width in mm	Thickness in mm	No. of Holes
<i>NEW WASH UP BLADES MASTER</i>					
1800	Hashimoto F 521	570	56	0.5	6
1810	Hashimoto 652 P	720	56	0.5	7
<i>FUJI / SHINOHARA</i>					
1090	Fuji 50	550	47		8
1095	Fuji 52 standard / old model	580	42	0.5	8
1100	Fuji 52 [Number unit]	497	26	0.2	0
1105	Fuji 52 / New model	550	42	0.5	9
1107	Fuji 52 II P / New model	500	42	0.5	9
1110	Fuji Shinohara 56 / New	610	42	2	10
1115	Fuji Shinohara 58	620	47	2	9
1120	Fuji Shinohara 65/66 Standard	700	47	2	11
1125	Fuji Shinohara 74 Standard	795	47	2	13
1130	Shinohara 102 Standard	1085	47	2	17
1135	Fuji Shinohara 74 Flexible Standard	796	47	0.5	13
<i>PLANETA</i>					
1150	Planeta 4-E Super Variant "Standard"	1060	60	5	9
1155	Planeta Varimat / Rubber	1130	33	5	0
1160	Planeta 4-E Super Variant "Special"	1060	65	0.5	9
1165	Planeta "Special"	1150	65	0.5	13
1170	Planeta 6 "Standard"	1350	60	5	15
1172	Planeta / KBA V126	1378	60	5	15
1175	Planeta 7 "Standard"	1510	60	5	15
1177	Planeta Variant	1505	80	0.5	16
1180	Planeta 8 - 8/A "Standard"	1710	60	5	17
<i>MILLER</i>					
1200	Miller TP74 - TP29	820	68	0.5	8
1205	Miller TP92 - TP32	920	68	0.5	9
1210	Miller TP94 - TP36	1020	68	0.5	10
1215	Miller TP38	1092	78	0.5	11
1220	Miller TP104 - 41S	1140	68	0.5	12
<i>MITSUBISHI</i>					
1240	Mitsubishi 1E	780	33	0.5	9
1242	Mitsubishi 1E "Teflon"	780	33	5	9
1245	Mitsubishi 1F	785	40	0.5	8
1247	Mitsubishi 1F " Teflon"	785	40	5	8
1248	Mitsubishi / Diamond 2000	877	33	0.5	10
1250	Mitsubishi 3F / Diamond 3000	1095	40	0.5	11
1251	Mitsubishi 3F / Diamond	1080	35	0.5	11

OFFSET PRINTING MACHINE SPARE PARTS					
Code	Machine & Model	Length in mm	Width in mm	Thickness in mm	No. of Holes
<i>NEW WASH UP BLADES MASTER</i>					
1255	Mitsubishi 3F special "Teflon"	1097	43	5	11
1256	Mitsubishi 3F	1186	40	0.5	11
1257	Mitsubishi 4E	1190	47	0.5	10
1260	Mitsubishi 5F	1366	40	0.5	13
1265	Mitsubishi 6F	1506	40	0.5	14
1270	Mitsubishi "Rotativa" - Web press	1524	60	0.5	16
1275	Mitsubishi L 750 "Rotativa" - Web press	1050	50	0.5	11
<i>AKIYAMA</i>					
1330	Akiyama "Bestech" 28	795	50	5	11
1335	Akiyama "Bestech" 40	1126	50	5	12
1336	Akiyama "Bestech" 40 / New model	1120	45	5	12
1338	Akiyama "Bestech" 440	1122	70	5	12
<i>DAVIDSON</i>					
1970	Davidson 500 - 501 - 502 P	302	60	0.5	4
1975	Davidson 700 - 701 - 702 P	470	60	0.5	5
1980	Davidson 900 - 901 - 902 P	530	60	0.5	6
<i>AB DICK</i>					
2190	AB - Dick 320 / 350 / 360	300	22	3	0
2195	AB - Dick 910	328	35	3	4
2200	AB - Dick 375 / 9810	338	52	3	6
2205	AB - Dick 375	340	50	5	6
2210	AB - Dick 380	582	25	3	16
<i>RYOBI</i>					
2320	Ryobi 2700 / 2800	305	40	5	6
2325	Ryobi 3200 / 3203 / 300	355	40	5	6
2330	Ryobi 3200 PFA	351	26	5	6
2335	Ryobi 3202 MCS-II elemento	353	25	5	6
2336	Ryobi 3202 MCS-I elemento	353	40	5	6
2338	Ryobi 3304 - H	364	40	5	6
2340	Ryobi 450-R/MCS - ryobi 4502 MCS- I/	453	40	5	6
2345	Ryobi 480/500N	507	45	5	9
2350	Ryobi 480K/500K	508	45	5	11
2355	Ryobi 480 -KANP [Numbering unit]	524	42	0.5	11
2360	Ryobi 500K	506	45	5	11
2365	Ryobi 500KNP [Numbering unit]	510	42	0.5	11
2370	Ryobi 510	559	30	3	9
2375	Ryobi 520/522/525	570	25	5	9
2380	Rvobi 520/522/525-NP	545	47	0.5	6

OFFSET PRINTING MACHINE SPARE PARTS					
Code	Machine & Model	Length in mm	Width in mm	Thickness in mm	No, of Holes
<i>NEW WASH UP BLADES MASTER</i>					
2385	Ryobi 530 / 560	602	40	5	13
2390	Ryobi 640	735	45	5	16
<i>KBA - KARAT</i>					
655	Karat 46	389	25	5	7
<i>KBA - KOENING & BAUER PLANETA</i>					
680	Koenig & Bauer - SRO 72 [Plastic]	770	50	1	8
685	Koenig & Bauer - SRO 72 [old model]	770	52	0.5	8
690	Koenig & Bauer - Rapida 72 [New mo	780	48	0.5	11
695	Koenig & Bauer - Rapida 104 standar	1130	48	0.5	0
700	Koenig & Bauer - Rapida 105	1140	48	0.5	0
701	Koenig & Bauer - Rapida 105 (New M	1160	35	2	0
705	Koenig & Bauer - Rapida 104 special	1130	60	0.5	12
710	Koenig & Bauer - Rapida R 104 [old n	1154	48	0.5	11
716	Koenig & Bauer - Colora	1310	70	0.5	9
725	Koenig & Bauer - Rapida 142	1500	65	0.5	17
730	Koenig & Bauer - Rapida 162 / 162 A	1710	64	0.5	19
<i>KBA - WEB OFFSET</i>					
755	KBA - S40 - S50	1015	68	0.5	8
756	KBA - Compacta 45	1027	70	0.5	8
757	KBA Compacta S60	1214	70	0.5	8
762	KBA Compacta [Folded]	1060	95	0.5	6
765	KBA Compacta 215 standard	1092	71	0.5	0
766	KBA Compacta 215 [Folded]	1092	75	0.5	0
770	KBA Compacta 216	1030	68	0.5	7
790	KBA Compacta 417	1030	48	0.5	11
800	KBA Compacta 618	1515	70	0.5	10
806	KBA Super simution	880	32	3	0
<i>KBA WEB PRESS FOR NEWSPAPERS</i>					
820	KBA Comet (4/2) - Folded	880	72	0.5	0
837	KBA Commander	1440	70	0.5	10
840	KBA Commander	1549	65	0.5	16
845	KBA Commander	1640	68	0.5	11
846	KBA Commander	1720	95	0.5	9
847	KBA Commander	1810	70	0.5	9
848	KBA Commander (Folded)	1680	72	0.5	0
849	KBA Commander	1680	70	0.5	0
851	KBA Commander	1760	72	0.5	0

SOLNA INTERNATIONAL

OFFSET PRINTING MACHINE SPARE PARTS					
Code	Machine & Model	Length in mm	Width in mm	Thickness in mm	No. of Holes
<i>NEW WASH UP BLADES MASTER</i>					
1660	Solina 54	565	20	5	0
1665	Solina 24 Series	695	52	2	9
1670	Solina 125/225	700	22	1.5	0
1675	Solina 25/64 - 25 Series	730	20	1.5	0
1680	Solina 72	810	22	3	0
1685	Solina 240	1160	20	5	0
1690	Solina RP 36	1014	45	3	14
1695	Solina Distributor	1088	45	3	15
<i>HAMADA</i>					
2000	Hamada Alfa 52 - B52L [rubber]	560	45	5	9
2005	Hamada Beta 52	540	47	0.5	14
2007	Hamada Alfa 58	620	50	5	9
2010	Hamada 500 CDA [rubber]	322	45	5	9
2015	Hamada Alfa 66 [rubber]	710	50	5	11
2020	Hamada star 700 DX special	485	47	0.5	11
2025	Hamada star 700 CDX / CDX - NP	480	50	0.5	13
2030	Hamada star 700 CDX / CDX - NP [rub]	480	40	5	13
2032	Hamada 770 CDX - NP Numbering unit	490	50	0.5	13
2035	Hamada star 800 CDX [rubber]	544	45	5	14
2038	Hamada 900 CD	630	45	5	17
2040	Hamada 52 / 02	555	43	0.5	15
2045	Hamada 770 DX [rubber]	488	40	5	10
2051	Hamada C52 / C252	554	40	0.5	15
2053	Hamada B 452	570	40	0.5	15
2055	Hamada VS SR34	357	42	0.5	5
2056	Hamada Star - HSO - 60	322	45	0.5	9
2057	Hamada Star - HSO - 75	487	45	5	13
2058	Hamada Star - HSO - 700 V	335	45	5	9
2059	Hamada Krampus - 58R	620	60	5	9
<i>ROTA PRINT</i>					
2230 *	Rotaprint R45 K	295	28	1	5
2235 *	Rotaprint R14 - CS2 [Continous form]	460	27	1	6
2240 *	Rotaprint R35 KV / R36 K / R37 K	495	28	1	7
2245 *	Rotaprint R35 KV / R36 KV / R37 KV /	538	27	1	7
2250 *	Rotaprint Delta R35 KV - R30 SK [rubk]	510	38	3	13
2255	Rotaprint R470 / CS / 1° - 2° Colore	480	38	0.5	13
2257	Rotaprint R470 /1° Colore	489	45	5	13
<i>ROTATEK CONTINUOUS FORM</i>					

OFFSET PRINTING MACHINE SPARE PARTS					
Code	Machine & Model	Length in mm	Width in mm	Thickness in mm	No. of Holes
<i>NEW WASH UP BLADES MASTER</i>					
2416	Rotatek RK 180	492	60	0.5	5
2417	Rotatek RK 190	470	65	0.5	5
2432	Rotatek Special WU	580	57	0.5	6
<i>SAKURAY</i>					
1290	Sakurai Oliver 6	530	50	3	7
1295	Sakurai Oliver 52	566	50	3	8
1300	Sakurai Oliver 58	621	50	3	9
1305	Sakurai Oliver 252	621	50	3	9
1307	Sakurai Oliver 66/E	712	50	3	10
1310	Sakurai Oliver 66	730	50	3	9
1315	Sakurai Oliver 72	790	50	3	10
<i>HARRIS WEB OFFSET</i>					
1430	Harris 24 Rotooffset 990	552	53	0.5	6
1435	Harris 1200	590	58	0.5	7
1440	Harris M 110	749	68	0.5	8
1445	Harris	997	65	0.5	11
1447	Harris 1000	1054	50	0.5	11
1450	Harris 200	1065	60	0.5	11
1455	Harris 200 [in volta]	1065	78	0.5	11
1460	Harris 1000 [In bianca] M 200 - M 300	1043	65	0.5	11
1465	Harris 1000 [in volta]	1043	103	0.5	11
1467	Harris 1000	1065	90	0.5	11
1470	Harris M 1000	1062	98	0.5	11
1475	Harris M 300 [Upper and lower]	1043	65	0.5	11
1480	Harris M 850	1064	38	0.5	11
1485	Harris M 850	1064	60	0.5	11
1490	Harris M 850	1064	88	0.5	11
1495	Harris Mercury	1036	52	0.5	9
1497	Harris 946	1225	90	0.5	13
1500	Harris M 850 L	1540	78	0.5	17
1505	Harris M 850 L [Upper grinding]	1540	64	0.5	17
1510	Harris M 850 L [Lower grinding]	1540	88	0.5	17
1512	Harris Sunday	1580	60	0.5	17
1513	Harris Sunday	1750	60	0.5	19
1514	Harris Sunday	1755	75	0.5	19
1515	Harris 1650	1815	98	0.5	19
1518	Harris M 300	1466	50	0.5	13
1519	Harris Sundav 64 Pages	2035	60	0.5	22

OFFSET PRINTING MACHINE SPARE PARTS					
Code	Machine & Model	Length in mm	Width in mm	Thickness in mm	No. of Holes
<i>NEW WASH UP BLADES MASTER</i>					
<i>FUJI PRIMEX</i>					
1910	Fuji Primex	1140	64	0.5	12
<i>FUJI PRIMEX TIN LITHOGRAPHIC PRESSES</i>					
1915	Fuji Primex 45	1250	65	0.5	13
1916	Fuji Primex 445	1250	64	0.5	0
1917	Fuji Primex	1250	64	0.5	10
1918	Fuji Primex	1250	64	0.5	9
<i>MAILAENDER</i>					
1909	Mailaender	1410		6	14
<i>GOEBEL CONTINUOUS FORM</i>					
2530	Goebel Optiforma 840	910	55	0.5	9+2
<i>EDELMAN CONTINUOUS FORM</i>					
2616	Formall	415	55	3	9
2655	Colourprint	774	58	0.5	8
<i>GALLUS</i>					
2726	Gallus R200 New Model	244	35	0.5	6
2715	Gallus Q33	185	27	1	4
<i>IWASAKI TEKKO LABEL PRINTING PRESSES</i>					
2837	Iwasaki TR25	330	50	2	5
<i>WIFAG ROTARY MACHINE</i>					
3046	Wifag	1610	45	0.5	0
3045	Wifag	1430	50	1	9
<i>NILPETER LABEL PRINTING PRESSES</i>					
3057	Nilpeter 3300	392	35	1	5
<i>MIYAKOSHI CONTINUOUS FORM</i>					
3072	Miyakoshi BF	515	55	5	12
3074	Miyakoshi	523	38	5	10
<i>IMER</i>					
3347	Imer Vulcolan	542	40	4	0
<i>KO-PAK</i>					
3374	Ko-Pak 180	189	54	1	7
<i>SANJO</i>					
3435	Sanjo PO3 350	442	31	1	6
3437	Sanjo	440	36	1	6
<i>MORGAN</i>					
3453	Morgan 904 (Plastic)	425	55	3	5
3454	Morgan 904 (Steel + Rubber)	425	55	0.5	5

OFFSET PRINTING MACHINE SPARE PARTS					
Code	Machine & Model	Length in mm	Width in mm	Thickness in mm	No, of Holes
<i>NEW WASH UP BLADES MASTER</i>					
3461	Taiyo 512 A	512	29	5	11
3462	Taiyo TLC 250 (EPDM)	281	42	0.5	6
3463	Taiyo Press For UV	504	33	6	11
3464	Taiyo Press For UV	626	42	0.5	8
<i>CONSERVER PRESS</i>					
3480	Rossitech (Prototype)	2100			
3495	Texcell	250	38	5	7
<i>GOSS</i>					
3520	Omet Multiflex UV	353	25	5	6
3500	Goss	972	63	0.5	11
3510	Goss	990	90	1	7
3519	Goss	1738	63	0.5	14
<i>TOSHIBA</i>					
3540	Toshiba Printing O A 800	981	61	0.5	11
<i>LABELMEN</i>					
3560	Labelmen 260 R	280	43	0.5	6
1.Plus Tax as applicable		2.Payment Immediate			
For further clarification please contact:-sales@reprographicsystem.com					