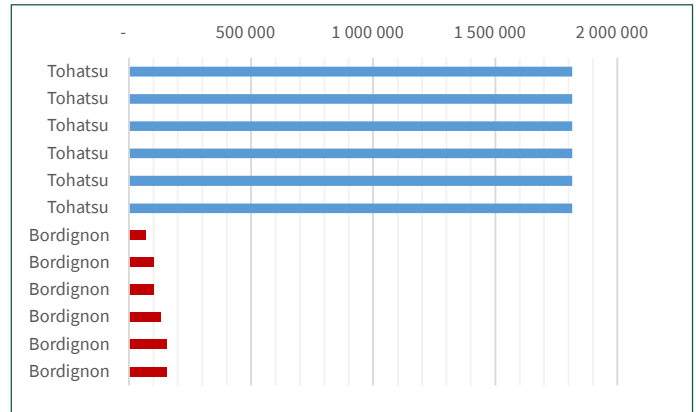
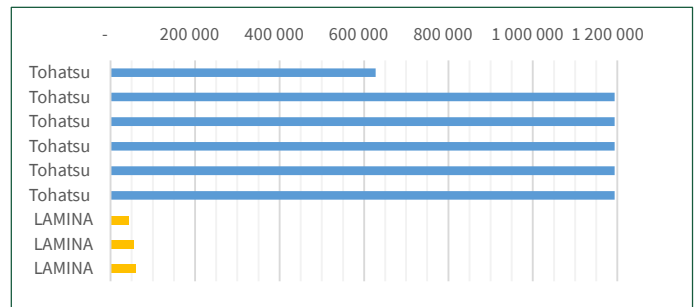


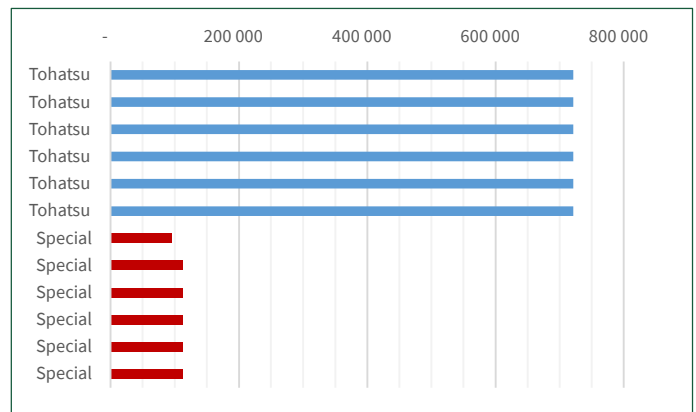
MAKER	Nº	MODEL Nº	Maker catalogue load(N)	Actual Load (N)	Tolerance ±10%	Life time	Result
Tohatsu	1	TJL25X32	900	933	4%	1 815 561	broken
Tohatsu	2	TJL25X32	900	919	2%	1 815 561	unbroken
Tohatsu	3	TJL25X32	900	918	2%	1 815 561	unbroken
Tohatsu	4	TJL25X32	900	924	3%	1 815 561	unbroken
Tohatsu	5	TJL25X32	900	930	3%	1 815 561	unbroken
Tohatsu	6	TJL25X32	900	925	3%	1 815 561	unbroken
Bordignon	1	1S26032	1 028	1 003	-2%	66 737	broken
Bordignon	2	1S26032	1 028	974	-5%	100 591	broken
Bordignon	3	1S26032	1 028	954	-7%	100 591	broken
Bordignon	4	1S26032	1 028	1 033	0%	129 537	broken
Bordignon	5	1S26032	1 028	950	-8%	154 639	broken
Bordignon	6	1S26032	1 028	962	-6%	154 639	broken



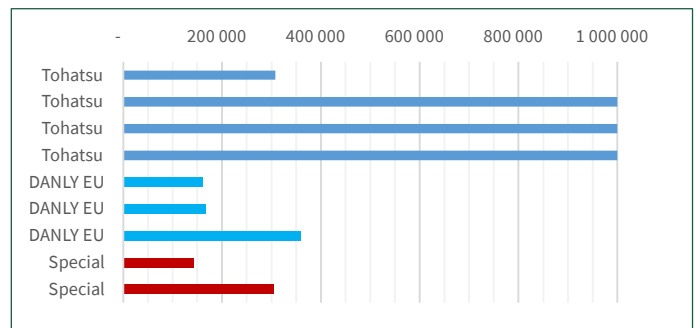
MAKER	Nº	MODEL Nº	Maker catalogue load(N)	Actual Load (N)	Tolerance ±10%	Life time	Result
Tohatsu	1	TJL25X64	900	871	-3%	627 958	broken
Tohatsu	2	TJL25X64	900	879	-2%	1 193 890	unbroken
Tohatsu	3	TJL25X64	900	861	-4%	1 193 890	unbroken
Tohatsu	4	TJL25X64	900	875	-3%	1 193 890	unbroken
Tohatsu	5	TJL25X64	900	869	-3%	1 193 890	unbroken
Tohatsu	6	TJL25X64	900	880	-2%	1 193 890	unbroken
LAMINA	1	IDL025064	1 108	1 301	17%	45 000	broken
LAMINA	2	IDL025064	1 108	1 121	1%	55 900	broken
LAMINA	3	IDL025064	1 108	1 220	10%	60 000	broken



MAKER	Nº	MODEL Nº	Maker catalogue load(N)	Actual Load (N)	Tolerance ±10%	Life time	Result
Tohatsu	1	TJL50X89	4 000	4 145	4%	720 900	broken
Tohatsu	2	TJL50X89	4 000	4 176	4%	720 900	unbroken
Tohatsu	3	TJL50X89	4 000	4 179	4%	720 900	unbroken
Tohatsu	4	TJL50X89	4 000	4 174	4%	720 900	unbroken
Tohatsu	5	TJL50X89	4 000	4 151	4%	720 900	unbroken
Tohatsu	6	TJL50X89	4 000	4 158	4%	720 900	unbroken
Special	1	V50-089	3 880	3 810	-2%	96 300	broken
Special	2	V50-089	3 880	3 840	-1%	112 900	broken
Special	3	V50-089	3 880	3 770	-3%	112 900	broken
Special	4	V50-089	3 880	3 710	-4%	112 900	broken
Special	5	V50-089	3 880	3 740	-4%	112 900	broken
Special	6	V50-089	3 880	3 690	-5%	112 900	broken



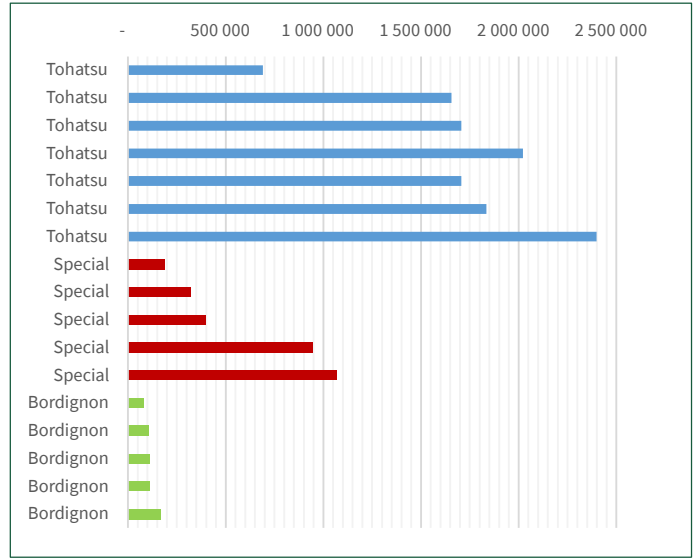
MAKER	Nº	MODEL Nº	Maker catalogue load(N)	Actual Load (N)	Tolerance ±10%	Life time	Result
Tohatsu	1	TJL63X127	6 000	5 835	-3%	307 900	broken
Tohatsu	2	TJL63X127	6 000	5 858	-2%	1 000 000	unbroken
Tohatsu	3	TJL63X127	6 000	5 868	-2%	1 000 000	unbroken
Tohatsu	4	TJL63X127	6 000	5 883	-2%	1 000 000	unbroken
DANLY EU	1	9-4020-110	5 160	5 070	-2%	160 200	broken
DANLY EU	2	9-4020-110	5 160	4 950	-4%	167 600	broken
DANLY EU	3	9-4020-110	5 160	5 140	0%	358 300	broken
Special	1	V63-127	5 232	5 040	-4%	142 000	broken
Special	2	V63-127	5 232	5 060	-3%	304 900	broken



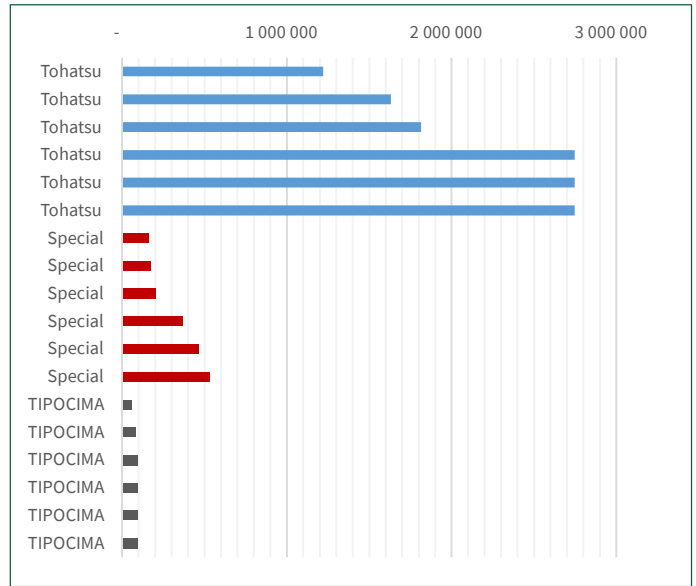
LEGENDA:

Katalógová sila – Skutočná sila – Tolerancia – Životnosť (počet cyklov) – Výsledok (zlomená/nezlomená)

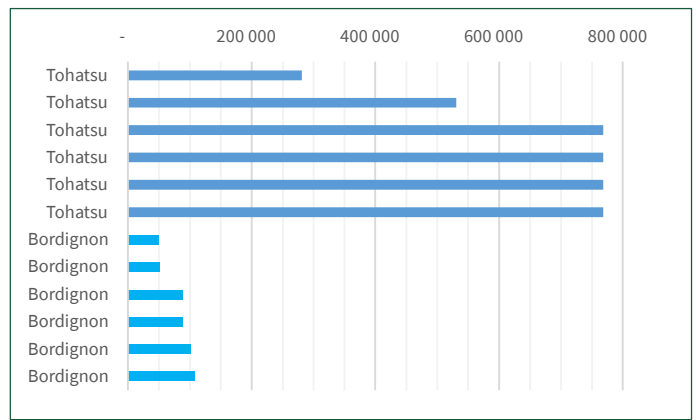
MAKER	Nº	MODEL Nº	Maker catalogue load(N)	Actual Load (N)	Tolerance ±10%	Life time	Result
Tohatsu	1	TJM16X51	500	525	5%	691 435	broken
Tohatsu	2	TJM16X51	500	525	5%	1 656 208	broken
Tohatsu	3	TJM16X51	500	525	5%	1 707 479	broken
Tohatsu	4	TJM16X51	500	525	5%	2 021 980	broken
Tohatsu	5	TJM16X51	500	523	5%	1 707 479	unbroken
Tohatsu	6	TJM16X51	500	533	7%	1 833 956	unbroken
Tohatsu	7	TJM16X51	500	525	5%	2 398 925	unbroken
Special	1	B16-051	504	475	-6%	186 187	broken
Special	2	B16-051	504	452	-10%	317 450	broken
Special	3	B16-051	504	467	-7%	397 576	broken
Special	4	B16-051	504	458	-9%	943 512	broken
Special	5	B16-051	504	456	-10%	1 069 980	broken
Bordignon	1	2S16050	505	513	2%	81 948	broken
Bordignon	2	2S16050	505	510	1%	102 100	broken
Bordignon	3	2S16050	505	519	3%	110 410	broken
Bordignon	5	2S16050	505	505	0%	110 410	broken
Bordignon	4	2S16050	505	513	2%	166 035	broken



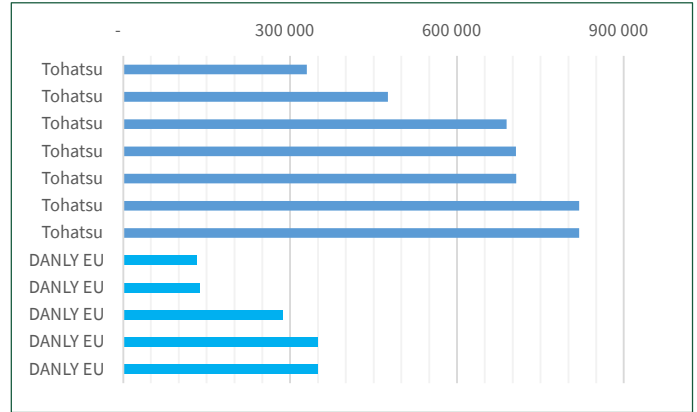
MAKER	Nº	MODEL Nº	Maker catalogue load(N)	Actual Load (N)	Tolerance ±10%	Life time	Result
Tohatsu	1	TJM20X51	800	808	1%	1 219 150	broken
Tohatsu	2	TJM20X51	800	807	1%	1 632 429	broken
Tohatsu	3	TJM20X51	800	803	0%	1 814 107	broken
Tohatsu	4	TJM20X51	800	795	-1%	2 748 110	unbroken
Tohatsu	5	TJM20X51	800	800	0%	2 748 110	unbroken
Tohatsu	6	TJM20X51	800	803	0%	2 748 110	unbroken
Special	1	B20-051	796	777	-2%	158 809	broken
Special	2	B20-051	796	793	0%	168 586	broken
Special	3	B20-051	796	785	-1%	203 339	broken
Special	4	B20-051	796	777	-2%	362 144	broken
Special	5	B20-051	796	779	-2%	459 073	broken
Special	6	B20-051	796	782	-2%	530 736	broken
TIPOCIMA	1	-	809	947	17%	59 046	broken
TIPOCIMA	2	-	809	895	11%	81 729	broken
TIPOCIMA	3	-	809	926	14%	91 870	broken
TIPOCIMA	4	-	809	976	21%	91 870	broken
TIPOCIMA	5	-	809	943	17%	91 870	broken
TIPOCIMA	6	-	809	903	12%	91 870	broken



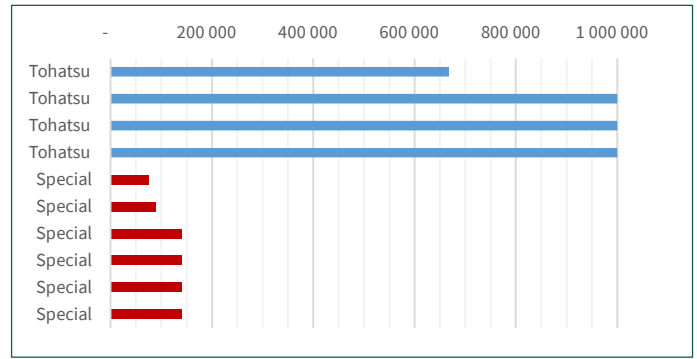
MAKER	Nº	MODEL Nº	Maker catalogue load(N)	Actual Load (N)	Tolerance ±10%	Life time	Result
Tohatsu	1	TJM32X38	2 200	2 252	2%	281 500	broken
Tohatsu	2	TJM32X38	2 200	2 204	0%	530 900	broken
Tohatsu	3	TJM32X38	2 200	2 204	0%	768 000	broken
Tohatsu	4	TJM32X38	2 200	2 213	1%	768 000	unbroken
Tohatsu	5	TJM32X38	2 200	2 204	0%	768 000	unbroken
Tohatsu	6	TJM32X38	2 200	2 215	1%	768 000	unbroken
Bordignon	1	2S32038	2 636	2 960	12%	48 457	broken
Bordignon	2	2S32038	2 636	2 892	10%	51 738	broken
Bordignon	3	2S32038	2 636	2 890	10%	87 534	broken
Bordignon	4	2S32038	2 636	2 892	10%	87 534	broken
Bordignon	5	2S32038	2 636	2 847	8%	101 584	broken
Bordignon	6	2S32038	2 636	2 919	11%	107 079	broken



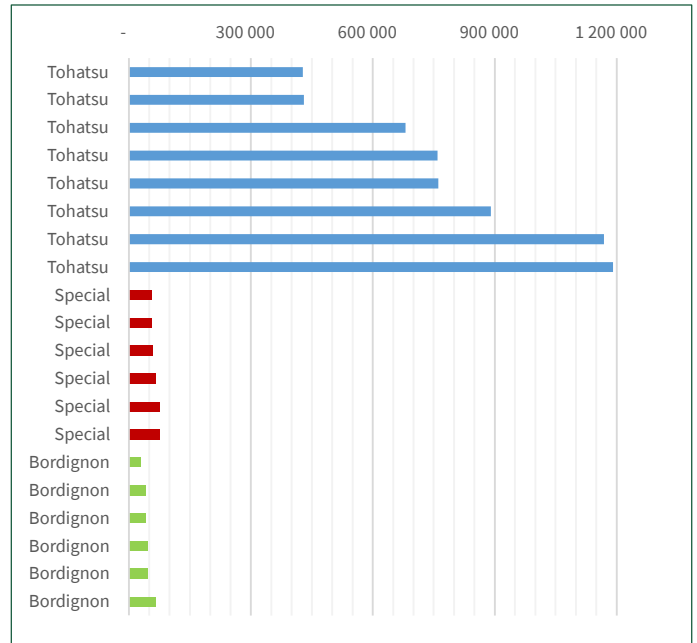
MAKER	№	MODEL №	Maker catalogue load(N)	Actual Load (N)	Tolerance ±10%	Life time	Result
Tohatsu	1	TJM40X51	3 000	2 946	-2%	329 810	broken
Tohatsu	2	TJM40X51	3 000	2 962	-1%	475 480	broken
Tohatsu	3	TJM40X51	3 000	3 001	0%	689 270	broken
Tohatsu	4	TJM40X51	3 000	2 982	-1%	705 750	broken
Tohatsu	5	TJM40X51	3 000	2 929	-2%	706 440	broken
Tohatsu	6	TJM40X51	3 000	3 003	0%	819 580	broken
Tohatsu	7	TJM40X51	3 000	2 929	-2%	819 580	unbroken
DANLY EU	1	9-2408-210	3 260	2 900	-11%	131 990	broken
DANLY EU	2	9-2408-210	3 260	2 929	-10%	137 880	broken
DANLY EU	3	9-2408-210	3 260	2 896	-11%	286 000	broken
DANLY EU	4	9-2408-210	3 260	2 940	-10%	350 100	broken
DANLY EU	5	9-2408-210	3 260	2 763	-15%	350 100	broken



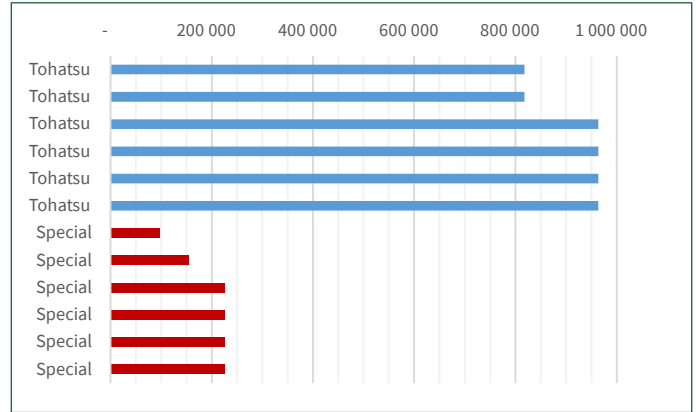
MAKER	№	MODEL №	Maker catalogue load(N)	Actual Load (N)	Tolerance ±10%	Life time	Result
Tohatsu	1	TJM63X127	8 000	7 664	-4%	667 500	broken
Tohatsu	2	TJM63X127	8 000	7 550	-6%	1 000 000	unbroken
Tohatsu	3	TJM63X127	8 000	7 746	-3%	1 000 000	unbroken
Tohatsu	4	TJM63X127	8 000	7 597	-5%	1 000 000	unbroken
Special	1	B63-127	7 997	8 220	3%	74 900	broken
Special	2	B63-127	7 997	8 010	0%	88 500	broken
Special	3	B63-127	7 997	7 870	-2%	139 700	broken
Special	4	B63-127	7 997	8 050	1%	139 700	broken
Special	5	B63-127	7 997	7 950	-1%	139 700	broken
Special	6	B63-127	7 997	8 010	0%	139 700	broken



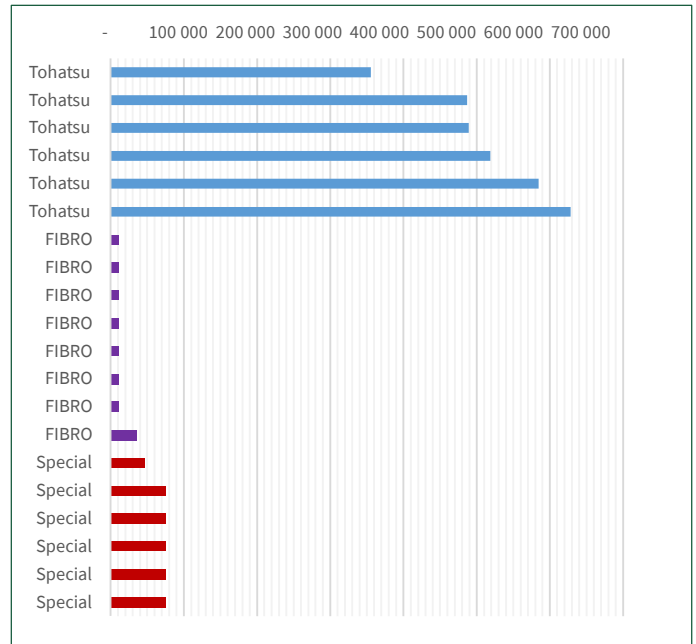
MAKER	№	MODEL №	Maker catalogue load(N)	Actual Load (N)	Tolerance ±10%	Life time	Result
Tohatsu	1	TJH20X25	1 200	1 207	1%	428 101	broken
Tohatsu	2	TJH20X25	1 200	1 202	0%	430 290	broken
Tohatsu	3	TJH20X25	1 200	1 207	1%	680 195	broken
Tohatsu	4	TJH20X25	1 200	1 226	2%	758 739	broken
Tohatsu	5	TJH20X25	1 200	1 222	2%	761 576	broken
Tohatsu	6	TJH20X25	1 200	1 201	0%	890 530	broken
Tohatsu	7	TJH20X25	1 200	1 203	0%	1 168 714	unbroken
Tohatsu	8	TJH20X25	1 200	1 217	1%	1 191 866	unbroken
Special	1	R20-025	1 620	1 693	5%	56 600	broken
Special	2	R20-025	1 620	1 727	7%	56 600	broken
Special	3	R20-025	1 620	1 555	-4%	57 592	broken
Special	4	R20-025	1 620	1 605	-1%	64 620	broken
Special	5	R20-025	1 620	1 658	2%	74 320	broken
Special	6	R20-025	1 620	1 635	1%	74 320	broken
Bordignon	1	3S19025	1 620	1 586	-2%	28 512	broken
Bordignon	2	3S19025	1 620	1 732	7%	40 718	broken
Bordignon	3	3S19025	1 620	1 694	5%	40 718	broken
Bordignon	4	3S19025	1 620	1 651	2%	45 744	broken
Bordignon	5	3S19025	1 620	1 648	2%	45 744	broken
Bordignon	6	3S19025	1 620	1 660	2%	63 870	broken



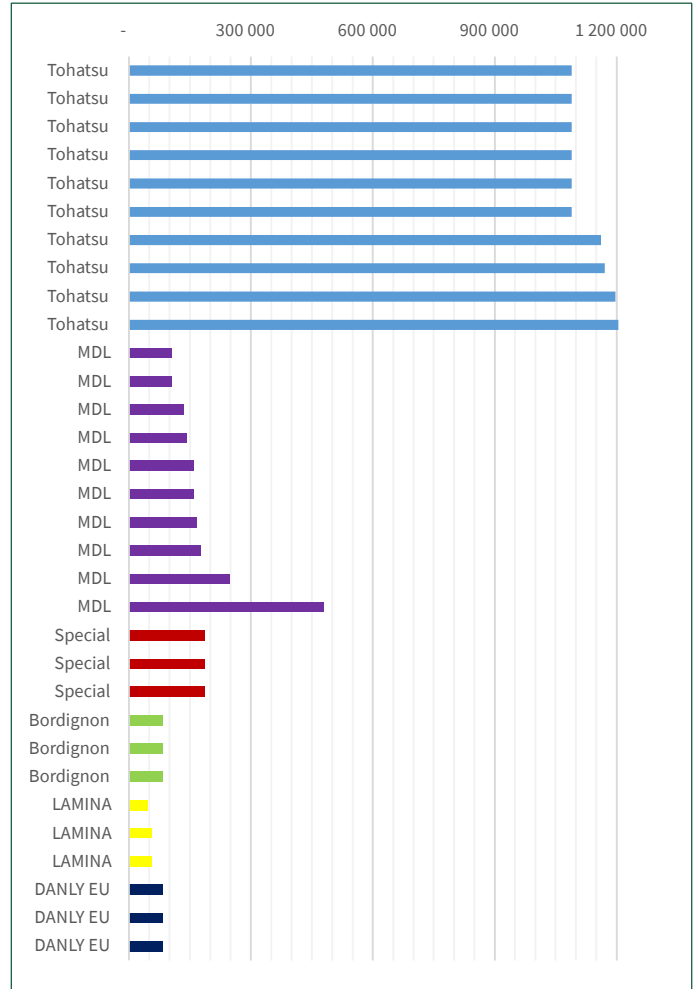
MAKER	№	MODEL №	Maker catalogue load(N)	Actual Load (N)	Tolerance ±10%	Life time	Result
Tohatsu	1	TJH25X25	2 000	2 127	6%	817 930	unbroken
Tohatsu	2	TJH25X25	2 000	2 125	6%	817 930	unbroken
Tohatsu	3	TJH25X25	2 000	2 131	7%	963 852	unbroken
Tohatsu	4	TJH25X25	2 000	2 087	4%	963 852	unbroken
Tohatsu	5	TJH25X25	2 000	2 153	8%	963 852	unbroken
Tohatsu	6	TJH25X25	2 000	2 103	5%	963 852	unbroken
Special	1	R25-025	2 813	2 649	-6%	98 000	broken
Special	2	R25-025	2 813	2 488	-12%	155 100	broken
Special	3	R25-025	2 813	2 572	-9%	225 500	broken
Special	4	R25-025	2 813	2 469	-12%	225 500	broken
Special	5	R25-025	2 813	2 638	-6%	225 500	unbroken
Special	6	R25-025	2 813	2 515	-11%	225 500	unbroken



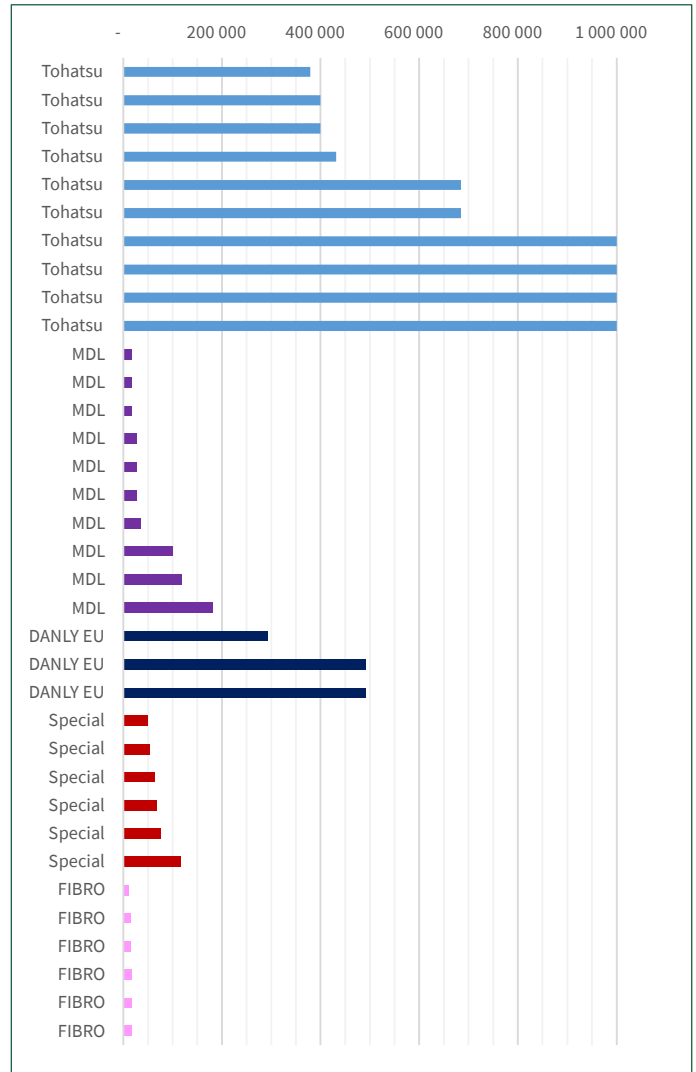
MAKER	№	MODEL №	Maker catalogue load(N)	Actual Load (N)	Tolerance ±10%	Life time	Result
Tohatsu	1	TJH32X38	3 400	3 193	-6%	355 340	broken
Tohatsu	2	TJH32X38	3 400	3 207	-6%	486 910	broken
Tohatsu	3	TJH32X38	3 400	3 253	-4%	489 030	broken
Tohatsu	4	TJH32X38	3 400	3 250	-4%	518 620	broken
Tohatsu	5	TJH32X38	3 400	3 207	-6%	584 760	broken
Tohatsu	6	TJH32X38	3 400	3 253	-4%	628 390	broken
FIBRO	1	241.16.32.038	4 268	4 365	2%	11 288	broken
FIBRO	2	241.16.32.038	4 268	4 267	0%	11 288	broken
FIBRO	3	241.16.32.038	4 268	4 240	-1%	11 288	broken
FIBRO	4	241.16.32.038	4 268	4 237	-1%	11 288	broken
FIBRO	5	241.16.32.038	4 268	4 361	2%	11 288	broken
FIBRO	6	241.16.32.038	4 268	4 236	-1%	11 288	broken
FIBRO	7	241.16.32.038	4 268	4 426	4%	11 288	broken
FIBRO	8	241.16.32.038	4 268	4 312	1%	35 700	broken
Special	1	R32-038	4 423	4 380	-1%	46 900	broken
Special	2	R32-038	4 423	4 508	2%	74 600	broken
Special	3	R32-038	4 423	4 410	0%	74 600	broken
Special	4	R32-038	4 423	4 447	1%	74 600	broken
Special	5	R32-038	4 423	4 543	3%	74 600	broken
Special	6	R32-038	4 423	4 471	1%	74 600	broken



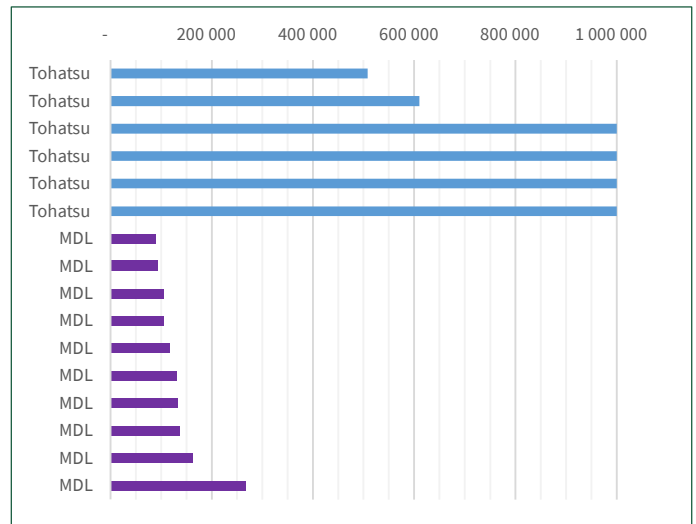
MAKER	Nº	MODEL Nº	Maker catalogue load(N)	Actual Load (N)	Tolerance ±10%	Life time	Result
Tohatsu	1	TJH32X76	3 400	3 209	-6%	1 089 400	unbroken
Tohatsu	2	TJH32X76	3 400	3 207	-6%	1 089 400	unbroken
Tohatsu	3	TJH32X76	3 400	3 223	-5%	1 089 400	unbroken
Tohatsu	4	TJH32X76	3 400	3 226	-5%	1 089 400	unbroken
Tohatsu	5	TJH32X76	3 400	3 226	-5%	1 089 400	unbroken
Tohatsu	6	TJH32X76	3 400	3 268	-4%	1 089 400	unbroken
Tohatsu	7	TJH32X76	3 400	3 203	-6%	1 162 000	unbroken
Tohatsu	8	TJH32X76	3 400	3 199	-6%	1 171 200	unbroken
Tohatsu	9	TJH32X76	3 400	3 214	-5%	1 197 100	unbroken
Tohatsu	10	TJH32X76	3 400	3 246	-5%	1 204 300	unbroken
MDL	1	9-2012-26	3 820	4 162	9%	105 300	broken
MDL	2	9-2012-26	3 820	4 200	10%	105 300	broken
MDL	3	9-2012-26	3 820	4 233	11%	133 700	broken
MDL	4	9-2012-26	3 820	4 196	10%	140 900	broken
MDL	5	9-2012-26	3 820	3 925	3%	157 700	broken
MDL	6	9-2012-26	3 820	4 195	10%	157 700	broken
MDL	7	9-2012-26	3 820	4 203	10%	166 800	broken
MDL	8	9-2012-26	3 820	4 208	10%	176 000	broken
MDL	9	9-2012-26	3 820	4 186	10%	248 600	broken
MDL	10	9-2012-26	3 820	4 184	10%	479 500	broken
Special	1	R32-076	3 922	4 100	5%	185 000	broken
Special	2	R32-076	3 922	4 147	6%	185 000	broken
Special	3	R32-076	3 922	4 153	6%	185 000	broken
Bordignon	1	3S32075	3 922	3 960	1%	82 100	broken
Bordignon	2	3S32075	3 922	3 860	-2%	82 100	broken
Bordignon	3	3S32075	3 922	3 980	1%	82 100	broken
LAMINA	1	IHD032089	3 810	3 957	4%	45 000	broken
LAMINA	2	IHD032089	3 810	3 677	-3%	54 000	broken
LAMINA	3	IHD032089	3 810	3 766	-1%	54 000	broken
DANLY EU	1	9-2012-260	3 780	3 960	5%	82 000	broken
DANLY EU	2	9-2012-260	3 780	3 860	2%	82 000	broken
DANLY EU	3	9-2012-260	3 780	3 980	5%	82 000	broken



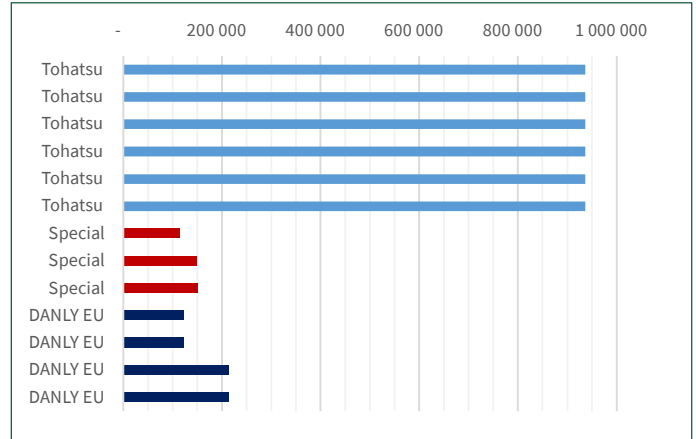
MAKER	N ^o	MODEL N ^o	Maker catalogue load(N)	Actual Load (N)	Tolerance ±10%	Life time	Result
Tohatsu	1	TJH40X51	5 000	5 185	4%	379 000	broken
Tohatsu	2	TJH40X51	5 000	5 233	5%	400 300	broken
Tohatsu	3	TJH40X51	5 000	5 195	4%	400 300	broken
Tohatsu	4	TJH40X51	5 000	5 201	4%	431 600	broken
Tohatsu	5	TJH40X51	5 000	5 233	5%	685 000	broken
Tohatsu	6	TJH40X51	5 000	5 199	4%	685 000	broken
Tohatsu	7	TJH40X51	5 000	5 225	4%	1 000 000	unbroken
Tohatsu	8	TJH40X51	5 000	5 197	4%	1 000 000	unbroken
Tohatsu	9	TJH40X51	5 000	5 179	4%	1 000 000	unbroken
Tohatsu	10	TJH40X51	5 000	5 204	4%	1 000 000	unbroken
MDL	1	9-2408-26	5 240	5 060	-3%	17 400	broken
MDL	2	9-2408-26	5 240	4 981	-5%	17 400	broken
MDL	3	9-2408-26	5 240	4 941	-6%	17 400	broken
MDL	4	9-2408-26	5 240	5 080	-3%	27 900	broken
MDL	5	9-2408-26	5 240	5 026	-4%	27 900	broken
MDL	6	9-2408-26	5 240	4 948	-6%	27 900	broken
MDL	7	9-2408-26	5 240	4 949	-6%	35 500	broken
MDL	8	9-2408-26	5 240	4 999	-5%	99 600	broken
MDL	9	9-2408-26	5 240	5 078	-3%	118 400	broken
MDL	10	9-2408-26	5 240	5 031	-4%	180 500	broken
DANLY EU	1	9-2408-260	5 390	4 940	-8%	293 500	broken
DANLY EU	2	9-2408-260	5 390	4 790	-11%	490 900	broken
DANLY EU	3	9-2408-260	5 390	4 910	-9%	490 900	broken
Special	1	R40-051	5 355	5 036	-6%	48 900	broken
Special	2	R40-051	5 355	5 151	-4%	54 300	broken
Special	3	R40-051	5 355	5 094	-5%	63 100	broken
Special	4	R40-051	5 355	5 045	-6%	67 100	broken
Special	5	R40-051	5 355	5 090	-5%	75 800	broken
Special	6	R40-051	5 355	5 144	-4%	116 900	broken
FIBRO	1	241.16.40.051	5 250	5 553	6%	12 000	broken
FIBRO	2	241.16.40.051	5 250	5 359	2%	15 000	broken
FIBRO	3	241.16.40.051	5 250	5 420	3%	15 000	broken
FIBRO	4	241.16.40.051	5 250	5 474	4%	17 400	broken
FIBRO	5	241.16.40.051	5 250	5 362	2%	17 400	broken
FIBRO	6	241.16.40.051	5 250	5 528	5%	17 400	broken



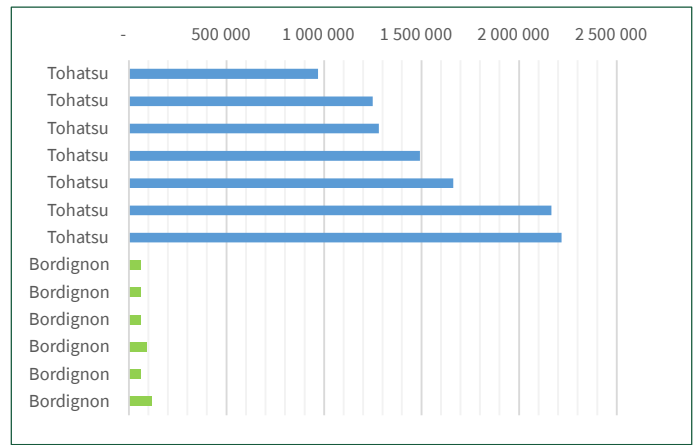
MAKER	N ^o	MODEL N ^o	Maker catalogue load(N)	Actual Load (N)	Tolerance ±10%	Life time	Result
Tohatsu	1	TJH40X102	5 000	4 921	-2%	508 100	broken
Tohatsu	2	TJH40X102	5 000	4 884	-2%	610 500	broken
Tohatsu	3	TJH40X102	5 000	4 940	-1%	1 000 000	unbroken
Tohatsu	4	TJH40X102	5 000	4 946	-1%	1 000 000	unbroken
Tohatsu	5	TJH40X102	5 000	4 959	-1%	1 000 000	unbroken
Tohatsu	6	TJH40X102	5 000	4 967	-1%	1 000 000	unbroken
MDL	1	9-2416-26	4 870	5 299	9%	90 200	broken
MDL	2	9-2416-26	4 870	5 130	5%	92 600	broken
MDL	3	9-2416-26	4 870	5 319	9%	106 400	broken
MDL	4	9-2416-26	4 870	4 990	2%	106 400	broken
MDL	5	9-2416-26	4 870	5 088	4%	116 500	broken
MDL	6	9-2416-26	4 870	5 277	8%	130 800	broken
MDL	7	9-2416-26	4 870	5 034	3%	132 400	broken
MDL	8	9-2416-26	4 870	5 054	4%	137 800	broken
MDL	9	9-2416-26	4 870	4 994	3%	162 900	broken
MDL	10	9-2416-26	4 870	5 115	5%	267 400	broken



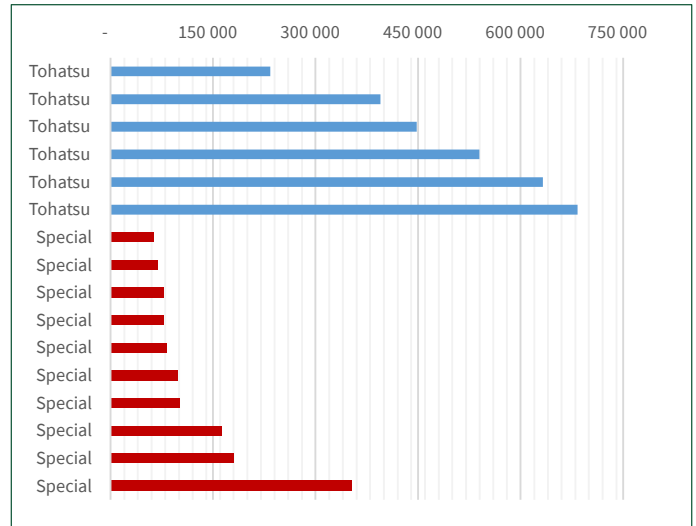
MAKER	Nº	MODEL Nº	Maker catalogue load(N)	Actual Load (N)	Tolerance ±10%	Life time	Result
Tohatsu	1	TJH50X64	7 500	7 921	6%	936 400	broken
Tohatsu	2	TJH50X64	7 500	7 938	6%	936 400	unbroken
Tohatsu	3	TJH50X64	7 500	7 928	6%	936 400	unbroken
Tohatsu	4	TJH50X64	7 500	7 912	5%	936 400	unbroken
Tohatsu	5	TJH50X64	7 500	7 927	6%	936 400	unbroken
Tohatsu	6	TJH50X64	7 500	7 942	6%	936 400	unbroken
Special	1	R50-064	7 930	7 747	-2%	114 200	broken
Special	2	R50-064	7 930	7 629	-4%	149 200	broken
Special	3	R50-064	7 930	7 581	-4%	151 900	broken
DANLY EU	1	9-3210-260	8 140	8 035	-1%	123 100	broken
DANLY EU	2	9-3210-260	8 140	7 434	-9%	123 100	broken
DANLY EU	3	9-3210-260	8 140	8 441	4%	212 800	broken
DANLY EU	4	9-3210-260	8 140	7 838	-4%	212 800	broken



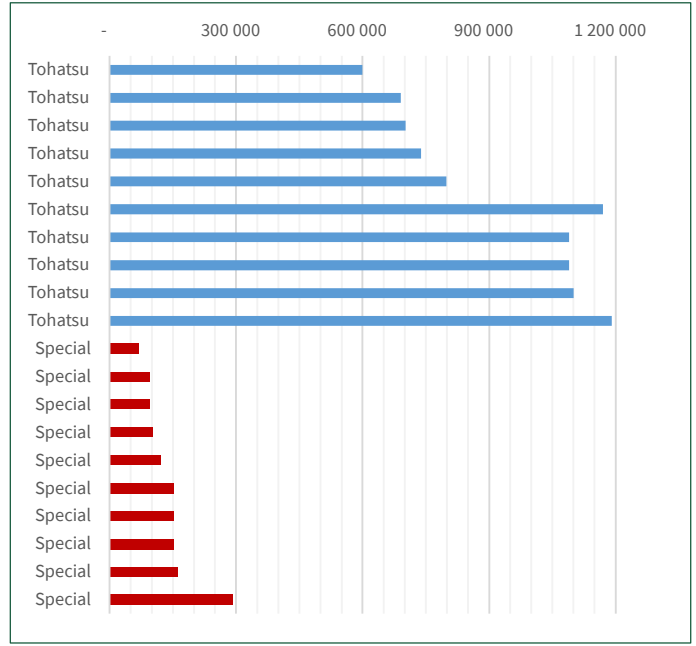
MAKER	Nº	MODEL Nº	Maker catalogue load(N)	Actual Load (N)	Tolerance ±10%	Life time	Result
Tohatsu	1	TJB20X25	1 500	1 527	2%	968 475	broken
Tohatsu	2	TJB20X25	1 500	1 534	2%	1 249 671	broken
Tohatsu	3	TJB20X25	1 500	1 523	2%	1 280 477	broken
Tohatsu	3	TJB20X25	1 500	1 450	-3%	1 491 001	broken
Tohatsu	4	TJB20X25	1 500	1 603	7%	1 662 133	broken
Tohatsu	5	TJB20X25	1 500	1 496	0%	2 165 394	unbroken
Tohatsu	6	TJB20X25	1 500	1 523	2%	2 218 146	unbroken
Bordignon	1	4S19025	1 831	1 837	0%	60 434	broken
Bordignon	2	4S19025	1 831	1 857	1%	60 434	broken
Bordignon	3	4S19025	1 831	1 905	4%	60 434	broken
Bordignon	4	4S19025	1 831	1 910	4%	90 341	broken
Bordignon	5	4S19025	1 831	1 912	4%	60 434	broken
Bordignon	6	4S19025	1 831	1 926	5%	113 186	broken



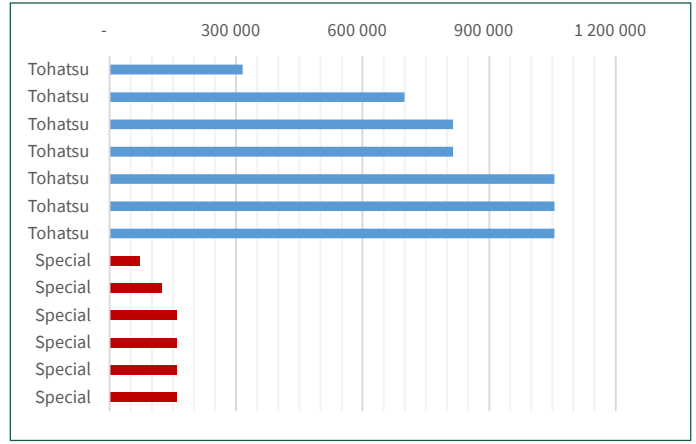
MAKER	Nº	MODEL Nº	Maker catalogue load(N)	Actual Load (N)	Tolerance ±10%	Life time	Result
Tohatsu	1	TJB25X32	2 500	2 586	3%	233 790	broken
Tohatsu	2	TJB25X32	2 500	2 644	6%	394 910	broken
Tohatsu	3	TJB25X32	2 500	2 536	1%	447 750	broken
Tohatsu	4	TJB25X32	2 500	2 563	3%	539 550	broken
Tohatsu	5	TJB25X32	2 500	2 624	5%	632 340	broken
Tohatsu	6	TJB25X32	2 500	2 565	3%	683 510	broken
Special	1	G25-032	2 995	2 846	-5%	63 210	broken
Special	2	G25-032	2 995	2 811	-6%	68 550	broken
Special	3	G25-032	2 995	2 844	-5%	78 150	broken
Special	4	G25-032	2 995	2 886	-4%	78 150	broken
Special	5	G25-032	2 995	2 715	-9%	82 190	broken
Special	6	G25-032	2 995	2 770	-8%	98 830	broken
Special	7	G25-032	2 995	2 884	-4%	101 490	broken
Special	8	G25-032	2 995	2 680	-11%	162 110	broken
Special	9	G25-032	2 995	2 671	-11%	179 640	broken
Special	10	G25-032	2 995	2 563	-14%	352 570	broken



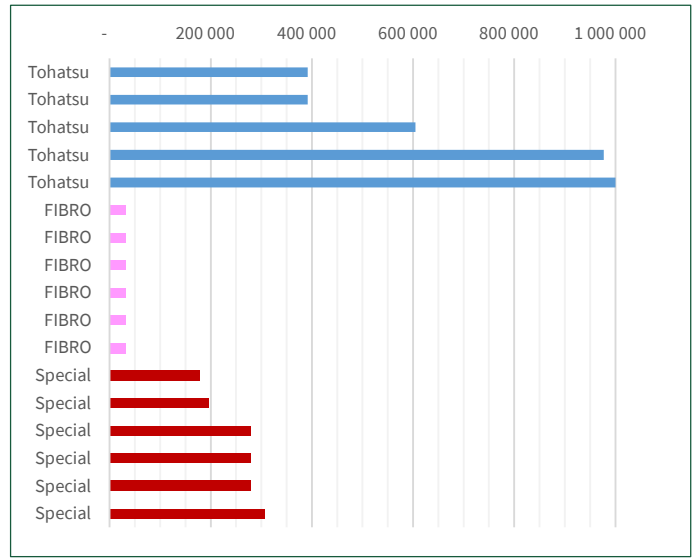
MAKER	№	MODEL №	Maker catalogue load(N)	Actual Load (N)	Tolerance ±10%	Life time	Result
Tohatsu	1	TJB25X38	2 500	2 502	0%	599 980	broken
Tohatsu	2	TJB25X38	2 500	2 513	1%	690 880	broken
Tohatsu	3	TJB25X38	2 500	2 527	1%	702 240	broken
Tohatsu	4	TJB25X38	2 500	2 492	0%	738 690	broken
Tohatsu	5	TJB25X38	2 500	2 502	0%	798 720	broken
Tohatsu	6	TJB25X38	2 500	2 536	1%	1 169 650	broken
Tohatsu	7	TJB25X38	2 500	2 535	1%	1 089 180	unbroken
Tohatsu	8	TJB25X38	2 500	2 534	1%	1 089 180	unbroken
Tohatsu	9	TJB25X38	2 500	2 521	1%	1 100 540	unbroken
Tohatsu	10	TJB25X38	2 500	2 517	1%	1 191 500	unbroken
Special	1	G25-038	3 287	2 630	-20%	69 130	broken
Special	2	G25-038	3 287	2 618	-20%	95 090	broken
Special	3	G25-038	3 287	2 595	-21%	96 130	broken
Special	4	G25-038	3 287	2 659	-19%	102 570	broken
Special	5	G25-038	3 287	2 588	-21%	121 340	broken
Special	6	G25-038	3 287	2 668	-19%	152 050	broken
Special	7	G25-038	3 287	2 670	-19%	152 050	broken
Special	8	G25-038	3 287	2 655	-19%	153 090	broken
Special	9	G25-038	3 287	2 648	-19%	162 500	broken
Special	10	G25-038	3 287	2 614	-20%	291 430	broken



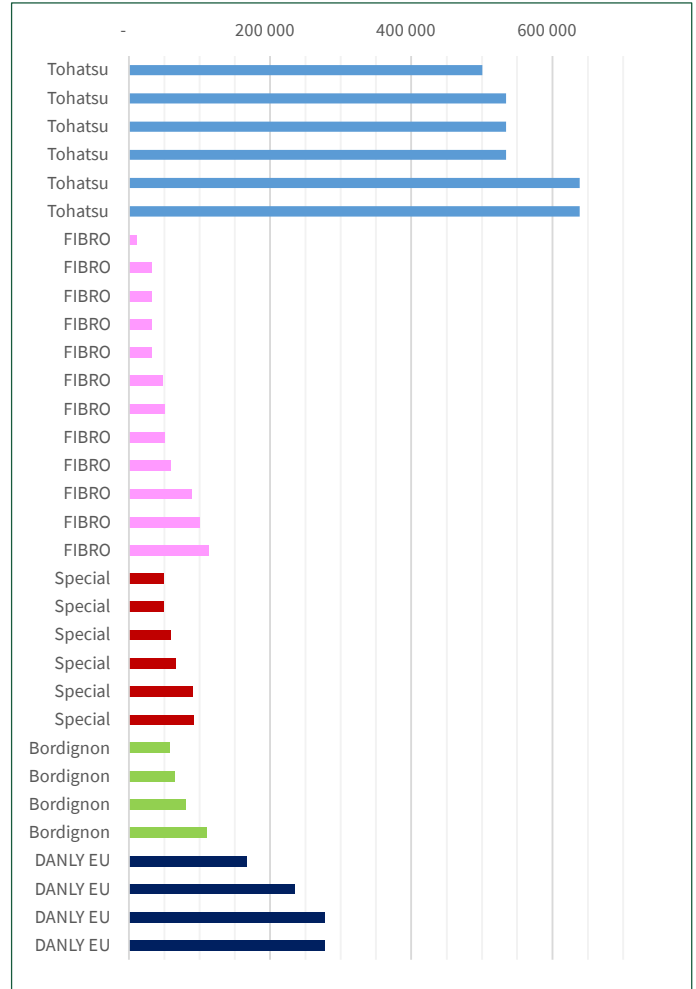
MAKER	№	MODEL №	Maker catalogue load(N)	Actual Load (N)	Tolerance ±10%	Life time	Result
Tohatsu	1	TJB25X76	2 500	2 568	3%	315 537	broken
Tohatsu	2	TJB25X76	2 500	2 540	2%	698 814	broken
Tohatsu	3	TJB25X76	2 500	2 559	2%	814 831	broken
Tohatsu	4	TJB25X76	2 500	2 511	0%	814 831	broken
Tohatsu	5	TJB25X76	2 500	2 510	0%	1 054 949	broken
Tohatsu	6	TJB25X76	2 500	2 494	0%	1 054 949	unbroken
Tohatsu	7	TJB25X76	2 500	2 507	0%	1 054 949	unbroken
Special	1	G25-076	2 485	2 416	-3%	71 500	broken
Special	2	G25-076	2 485	2 527	2%	124 000	broken
Special	3	G25-076	2 485	2 268	-9%	160 400	broken
Special	4	G25-076	2 485	2 433	-2%	160 400	broken
Special	5	G25-076	2 485	2 421	-3%	160 400	broken
Special	6	G25-076	2 485	2 383	-4%	160 400	broken



MAKER	№	MODEL №	Maker catalogue load(N)	Actual Load (N)	Tolerance ±10%	Life time	Result
Tohatsu	1	TJB32X38	4 000	4 053	1%	391 500	broken
Tohatsu	2	TJB32X38	4 000	3 952	-1%	391 500	broken
Tohatsu	3	TJB32X38	4 000	4 076	2%	605 100	broken
Tohatsu	4	TJB32X38	4 000	3 966	-1%	977 200	broken
Tohatsu	5	TJB32X38	4 000	3 984	0%	1 000 000	unbroken
FIBRO	1	241.17.32.038	5 018	4 930	-2%	31 400	broken
FIBRO	2	241.17.32.038	5 018	4 952	-1%	31 400	broken
FIBRO	3	241.17.32.038	5 018	4 913	-2%	31 400	broken
FIBRO	4	241.17.32.038	5 018	4 994	0%	31 400	broken
FIBRO	5	241.17.32.038	5 018	4 999	0%	31 400	broken
FIBRO	6	241.17.32.038	5 018	4 995	0%	31 400	broken
Special	1	G32-038	5 018	4 862	-3%	178 000	broken
Special	2	G32-038	5 018	4 886	-3%	197 000	broken
Special	3	G32-038	5 018	4 909	-2%	278 600	broken
Special	4	G32-038	5 018	5 008	0%	278 600	broken
Special	5	G32-038	5 018	4 943	-1%	278 600	broken
Special	6	G32-038	5 018	4 957	-1%	307 000	broken



MAKER	№	MODEL №	Maker catalogue load(N)	Actual Load (N)	Tolerance ±10%	Life time	Result
Tohatsu	1	TJB40X51	6 500	6 474	0%	500 300	broken
Tohatsu	2	TJB40X51	6 500	6 567	1%	534 300	broken
Tohatsu	3	TJB40X51	6 500	6 469	0%	534 300	broken
Tohatsu	4	TJB40X51	6 500	6 565	1%	534 300	broken
Tohatsu	5	TJB40X51	6 500	6 547	1%	638 300	broken
Tohatsu	6	TJB40X51	6 500	6 513	0%	638 300	broken
FIBRO	1	241.17.40.051	8 164	8 299	2%	10 800	broken
FIBRO	2	241.17.40.051	8 164	8 080	-1%	31 000	broken
FIBRO	3	241.17.40.051	8 164	8 272	1%	31 000	broken
FIBRO	4	241.17.40.051	8 164	7 838	-4%	31 000	broken
FIBRO	5	241.17.40.051	8 164	8 239	1%	31 000	broken
FIBRO	6	241.17.40.051	8 164	7 982	-2%	46 800	broken
FIBRO	7	241.17.40.051	8 164	6 601	-19%	49 600	broken
FIBRO	8	241.17.40.051	8 164	6 630	-19%	49 600	broken
FIBRO	9	241.17.40.051	8 164	6 780	-17%	58 100	broken
FIBRO	10	241.17.40.051	8 164	6 688	-18%	88 100	broken
FIBRO	11	241.17.40.051	8 164	6 706	-18%	99 700	broken
FIBRO	12	241.17.40.051	8 164	7 074	-13%	113 300	broken
Special	1	G40-051	8 038	7 126	-11%	48 200	broken
Special	2	G40-051	8 038	7 128	-11%	48 200	broken
Special	3	G40-051	8 038	7 142	-11%	59 200	broken
Special	4	G40-051	8 038	6 991	-13%	65 700	broken
Special	5	G40-051	8 038	7 106	-12%	90 300	broken
Special	6	G40-051	8 038	7 091	-12%	91 000	broken
Bordignon	1	4S38050	8 007	7 251	-9%	57 200	broken
Bordignon	2	4S38050	8 007	7 171	-10%	64 400	broken
Bordignon	3	4S38050	8 007	7 376	-8%	79 600	broken
Bordignon	4	4S38050	8 007	7 206	-10%	109 900	broken
DANLY EU	1	9-2408-360	7 140	5 896	-17%	166 100	broken
DANLY EU	2	9-2408-360	7 140	5 978	-16%	234 200	broken
DANLY EU	3	9-2408-360	7 140	6 380	-11%	276 700	broken
DANLY EU	4	9-2408-360	7 140	6 219	-13%	276 700	broken



MAKER	№	MODEL №	Maker catalogue load(N)	Actual Load (N)	Tolerance ±10%	Life time	Result
Tohatsu	1	TJB50X64	10 000	9 840	-2%	819 300	broken
Tohatsu	2	TJB50X64	10 000	9 849	-2%	1 138 300	unbroken
Tohatsu	3	TJB50X64	10 000	9 913	-1%	1 138 300	unbroken
Tohatsu	4	TJB50X64	10 000	9 810	-2%	1 138 300	unbroken
Tohatsu	5	TJB50X64	10 000	9 887	-1%	1 138 300	unbroken
Tohatsu	6	TJB50X64	10 000	9 799	-2%	1 138 300	unbroken
FIBRO	1	241.17.50.064	11 344	10 840	-4%	11 700	broken
FIBRO	2	241.17.50.064	11 344	10 800	-5%	17 900	broken
FIBRO	3	241.17.50.064	11 344	10 580	-7%	19 600	broken
FIBRO	4	241.17.50.064	11 344	11 050	-3%	19 600	broken
FIBRO	5	241.17.50.064	11 344	10 770	-5%	27 300	broken
FIBRO	6	241.17.50.064	11 344	10 830	-5%	31 200	broken
Special	1	G50-064	11 344	11 030	-3%	109 700	broken
Special	2	G50-064	11 344	11 080	-2%	109 700	broken
Special	3	G50-064	11 344	11 170	-2%	172 800	broken
Special	4	G50-064	11 344	11 210	-1%	258 700	broken
Special	5	G50-064	11 344	11 170	-2%	260 900	broken
Special	6	G50-064	11 344	11 330	0%	630 000	broken
DANLY EU	1	9-3210-360	11 580	10 700	-8%	30 500	broken
DANLY EU	2	9-3210-360	11 580	10 700	-8%	73 100	broken
DANLY EU	3	9-3210-360	11 580	10 750	-7%	103 600	broken

