



# Brushless Motors

No.	Motormame	Spannung	Li Zellen	Imax (5Min)	Imax (60 sek.)	Propeller	Durchm.	Steigung	Umin / Volt	Eta max	U / min	Laststrom	Schub (g)
4961	C 3530-10	14	4	26	35	Graupner-Speed	6,5	6,5	1330	80%	15.437	17,88	644
4961		14	4	26	35	APC-E	7	5	1330	80%	15.198	19,13	1146
4961		14	4	26	35	AeroCarbon	7	6	1330	80%	15.552	17,27	692
4961		14	4	26	35	Glänther	6	5,3	1330	80%	15.081	19,74	765
4961		10,5	3	26	35	Aeronaut-E-Prop	7	7	1352	80%	11.587	15,97	541
4961		10,5	3	26	35	APC-E	8	4	1352	80%	11.341	17,31	870
4961		10,5	3	26	35	GWS-HD	8	4	1352	80%	12.004	13,69	800
4961		10,5	3	26	35	AeroCAM	8	5	1352	80%	11.362	17,2	793
4961		10,5	3	26	35	AeroCarbon	8	5	1352	80%	11.275	17,68	633
4961		10,5	3	26	35	APC-E	8	6	1352	80%	10.221	23,45	887
4961		10,5	3	26	35	Graupner-Slim	8	6	1352	80%	10.608	21,33	803
4961		10,5	3	26	35	Aeronaut-E-Prop	8,5	5	1352	80%	11.582	16	836
4961		10,5	3	26	35	Aeronaut-E-Prop	8,5	6	1352	80%	10.934	19,54	853
4961		10,5	3	26	35	Aeronaut-E-Prop	8,5	7	1352	80%	10.260	23,23	863
4961		10,5	3	26	35	APC-E	9	4,5	1352	80%	10.561	21,59	1141
4961		10,5	3	26	35	AeroCAM	9	5	1352	80%	10.495	21,94	1002
4961		10,5	3	26	35	AeroCarbon	9	5	1352	80%	11.370	17,16	953
4961		10,5	3	26	35	GWS-HD	9	5	1352	80%	10.700	20,82	1186
4961		10,5	3	26	35	AeroCAM	9,5	5	1352	80%	9.940	24,99	1077
4961		10,5	3	26	35	AeroCarbon	9,5	5	1352	80%	10.345	22,77	944
4961		10,5	3	26	35	Aeronaut-E-Prop	9,5	5	1352	80%	10.027	24,51	1190
4961		10,5	3	26	35	Aeronaut-E-Prop	9,5	6	1352	80%	9.892	25,24	1164
4961		10,5	3	26	35	Graupner-Slim	8	4	1352	80%	10.608	21,33	655
4961		10,5	3	26	35	AeroCAM-45mm	9	5	1352	80%	9.905	25,17	913
4961		10,5	3	26	35	Graupner-CAM-55mm	8	6	1352	80%	10.043	24,42	888
4961		10,5	3	26	35	AeroCarbon-55mm	7	6	1352	80%	11.493	16,48	445
4961		10,5	3	26	35	AeroCAM-55mm	9	5	1352	80%	9.825	25,61	962
4961		10,5	3	26	35	CFK-Folder	6	6	1352	80%	9.892	25,24	654
4961		10,5	3	26	35	Aeronaut-glass	9,5	5	1352	80%	10.205	23,54	1079
4961		10,5	3	26	35	APC-E	9	6	1352	80%	9.795	25,78	1134
4961		10,5	3	26	35	Glänther	6	5,3	1352	80%	12.065	13,35	490
4961		10,5	3	26	35	AeroCarbon	9,5	5	1352	80%	10.603	21,35	1010
4961		10,5	3	26	35	APC-E	7	6	1352	80%	11.432	16,82	647
4961		10,5	3	26	35	Graupner-CAM-Folder	9	6	1352	80%	10.271	23,17	1026
4961		7	2	26	35	GWS-RS	7	6	1348	78%	8.076	10,04	382
4961		7	2	26	35	APC-E	8	6	1348	78%	7.622	13,11	463
4961		7	2	26	35	APC-SF	8	6	1348	78%	7.265	15,52	559
4961		7	2	26	35	Graupner-Slim	8	6	1348	78%	7.700	12,58	426
4961		7	2	26	35	APC-E	8	8	1348	78%	7.216	15,86	444
4961		7	2	26	35	Aeronaut-E-Prop	8,5	6	1348	78%	7.931	11,02	449
4961		7	2	26	35	Aeronaut-E-Prop	8,5	7	1348	78%	7.574	13,44	471
4961		7	2	26	35	APC-E	9	4,5	1348	78%	7.803	11,89	596
4961		7	2	26	35	AeroCAM	9	5	1348	78%	7.729	12,39	544
4961		7	2	26	35	GWS-HD	9	5	1348	78%	7.825	11,73	617
4961		7	2	26	35	Graupner-Slim	9	6	1348	78%	6.808	18,61	554
4961		7	2	26	35	AeroCarbon	9	6,5	1348	78%	7.120	16,5	445
4961		7	2	26	35	GWS-RS-3-Blade	9	7	1348	78%	6.539	20,43	693
4961		7	2	26	35	APC-E	9	7,5	1348	78%	6.828	18,48	569
4961		7	2	26	35	APC-SF	9	7,5	1348	78%	6.294	22,09	658
4961		7	2	26	35	APC-Sport	9	8	1348	78%	6.989	17,39	542
4961		7	2	26	35	APC-E	9	9	1348	78%	6.462	20,95	565
4961		7	2	26	35	AeroCAM	9,5	5	1348	78%	7.426	14,44	601
4961		7	2	26	35	AeroCarbon	9,5	5	1348	78%	7.648	12,93	516
4961		7	2	26	35	Aeronaut-E-Prop	9,5	5	1348	78%	7.445	14,31	656
4961		7	2	26	35	Aeronaut-E-Prop	9,5	6	1348	78%	7.370	14,81	619
4961		7	2	26	35	Aeronaut-E-Prop	9,5	7	1348	78%	7.053	16,96	607
4961		7	2	26	35	APC-E	10	5	1348	78%	7.255	15,59	733
4961		7	2	26	35	APC-Sport	10	5	1348	78%	7.085	16,74	770
4961		7	2	26	35	AeroCAM	10	6	1348	78%	7.302	15,27	779
4961		7	2	26	35	Aeronaut-E-Prop	10	6	1348	78%	7.103	16,62	689
4961		7	2	26	35	APC-Sport	10	6	1348	78%	6.952	17,64	721
4961		7	2	26	35	AeroCarbon	10	7	1348	78%	6.792	18,72	690
4961		7	2	26	35	Aeronaut-E-Prop	10	7	1348	78%	6.766	18,9	515
4961		7	2	26	35	APC-E	10	7	1348	78%	6.693	19,39	705
4961		7	2	26	35	APC-Sport	10	7	1348	78%	6.730	19,14	695
4961		7	2	26	35	AeroCAM	10	8	1348	78%	6.564	20,26	762
4961		7	2	26	35	Aeronaut-E-Prop	10	8	1348	78%	6.253	22,36	680
4961		7	2	26	35	APC-Sport	10	8	1348	78%	6.455	21	676
4961		7	2	26	35	APC-Sport	10	9	1348	78%	6.129	23,2	661
4961		7	2	26	35	APC-E	10	10	1348	78%	5.793	25,48	641
4961		7	2	26	35	AeroCarbon	10,5	6	1348	78%	6.598	20,03	606
4961		7	2	26	35	Aeronaut-E-Prop	10,5	6	1348	78%	6.682	19,46	785
4961		7	2	26	35	Aeronaut-E-Prop	10,5	7	1348	78%	6.596	20,05	737
4961		7	2	26	35	Aeronaut-E-Prop	10,5	8	1348	78%	6.422	21,22	704
4961		7	2	26	35	Graupner-CAM	11	4	1348	78%	7.216	15,86	735
4961		7	2	26	35	APC-E	11	5,5	1348	78%	6.601	20,01	832
4961		7	2	26	35	APC-Sport	11	6	1348	78%	6.372	21,56	895
4961		7	2	26	35	AeroCarbon	11	6,5	1348	78%	6.316	21,94	683
4961		7	2	26	35	AeroCAM	11	7	1348	78%	6.260	22,32	871



# Brushless Motors

No.	Motormame	Spannung	Li Zellen	I <sub>max</sub> (5Min)	I <sub>max</sub> (60 sek.)	Propeller	Durchm.	Steigung	U <sub>min</sub> / Volt	Eta max	U / min	Laststrom	Schub (g)
4961		7	2	26	35	APC-E	11	7	1348	78%	6.235	22,49	835
4961		7	2	26	35	APC-Sport	11	7	1348	78%	5.900	24,75	855
4961		7	2	26	35	AeroCAM	11	8	1348	78%	6.232	22,51	944
4961		7	2	26	35	APC-E	11	8	1348	78%	5.969	24,28	782
4961		7	2	26	35	APC-Sport	11	8	1348	78%	5.830	25,22	800
4961		7	2	26	35	APC-E	11	8,5	1348	78%	6.161	22,99	861
4961		7	2	26	35	AeroCarbon	11,5	7	1348	78%	6.041	23,8	762
4961		7	2	26	35	Graupner-CAM	12	4	1348	78%	7.143	16,35	762
4961		7	2	26	35	AeroCAM	12	6,5	1348	78%	6.119	23,27	1059
4961		7	2	26	35	AeroCarbon	12	7	1348	78%	6.159	23	913
4961		7	2	26	35	Graupner-CAM	12	7	1348	78%	6.485	20,79	816
4961		7	2	26	35	Graupner-CAM	12,5	4	1348	78%	6.818	18,54	868
4961		7	2	26	35	AeroCarbon	12,5	6,5	1348	78%	5.833	25,21	892
4961		7	2	26	35	APC-E	13	4	1348	78%	6.234	22,5	1033
4961		7	2	26	35	Graupner-CAM	14,5	4	1348	78%	5.801	25,42	1080
4961		7	2	26	35	GWS-HD	10	6	1348	78%	7.178	16,11	719
4961		7	2	26	35	GWS-HD	11	7	1348	78%	6.374	21,55	912
4961		7	2	26	35	AeroCAM	11	6	1348	78%	6.424	21,21	917
4961		7	2	26	35	Graupner-Slim	8	4	1348	78%	7.700	12,58	330
4961		7	2	26	35	APC-Sport	11	5	1348	78%	6.738	19,09	918
4961		7	2	26	35	Graupner-CAM-45mm	11	6	1348	78%	6.583	20,13	857
4961		7	2	26	35	AeroCAM-45mm	10	8	1348	78%	6.435	21,13	747
4961		7	2	26	35	STO	9	4,3	1348	78%	7.158	16,25	724
4961		7	2	26	35	Graupner-CAM-45mm	8	6	1348	78%	7.686	12,68	466
4961		7	2	26	35	CFK-Folder-45mm	12	6	1348	78%	6.377	21,53	974
4961		7	2	26	35	Graupner-CAM-45mm	9	6	1348	78%	7.477	14,09	568
4961		7	2	26	35	Graupner-CAM-45mm	10	6	1348	78%	7.144	16,34	694
4961		7	2	26	35	Aero-Glass	9,5	5	1348	78%	7.714	12,49	617
4961		7	2	26	35	AeroCAM-45mm	9	5	1348	78%	7.377	14,77	506
4961		7	2	26	35	Aeronaut-E-Prop	9	5	1348	78%	7.260	15,56	656
4961		7	2	26	35	Graupner-CAM-55mm	8	6	1348	78%	7.454	14,24	489
4961		7	2	26	35	Graupner-CAM-55mm	10	6	1348	78%	6.925	17,82	713
4961		7	2	26	35	AeroCAM-55mm	9	5	1348	78%	7.332	15,07	536
4961		7	2	26	35	CFK-Folder	6	6	1348	78%	7.370	14,81	363
4961		7	2	26	35	Graupner-CAM-45mm	11	8	1348	78%	6.400	21,37	760
4961		7	2	26	35	Graupner-CAM-45mm	10	8	1348	78%	5.955	24,38	699
4961		7	2	26	35	AeroCAM-45mm	10	6	1348	78%	7.049	16,98	730
4961		7	2	26	35	Aeronaut-glass	9,5	5	1348	78%	7.543	13,64	590
4961		7	2	26	35	Graupner-CAM-50mm	10	6	1348	78%	6.637	19,77	747
4961		7	2	26	35	AeroCarbon-45mm	10,5	6	1348	78%	6.598	20,03	608
4961		7	2	26	35	Rasa	12	6	1348	78%	6.422	21,22	951
4961		7	2	26	35	APC-E	12	6	1348	78%	6.073	23,58	980
4961		7	2	26	35	APC-SF	9	6	1348	78%	6.736	19,1	779
4961		7	2	26	35	APC-E	9	6	1348	78%	7.339	15,02	632
4961		7	2	26	35	EPP1045	10	4,5	1348	78%	6.255	22,35	679
4961		7	2	26	35	Master-Aircscrew-std.-wood	10	7	1348	78%	6.446	21,06	726
4961		7	2	26	35	Master-Aircscrew-std.-wood	10	8	1348	78%	6.220	22,59	698
4961		7	2	26	35	Master-Aircscrew-std.-wood	11	7	1348	78%	5.955	24,38	855
4961		7	2	26	35	AeroCarbon	9,5	5	1348	78%	7.758	12,19	542
4961		7	2	26	35	AeroCAM	9	7	1348	78%	7.284	15,4	558
4961		7	2	26	35	Graupner-CAM-Folder	9	6	1348	78%	7.580	13,4	559
4961		7	2	26	35	parkzone-T-28	9,5	7,5	1348	78%	6.744	19,04	634