



Brushless Motors

No.	Motorname	Spannung	Li Zellen	I _{max} (5Min)	I _{max} (60 sek.)	Propeller	Durchm.	Steigung	U _{min} / Volt	Eta max	U / min	Laststrom	Schub (g)
498016	C 3529-16	7	2	17	25	Aeronaut-E-Prop	7	7	1585	76%	9.582	14,02	367
498016		7	2	17	25	APC-E	8	4	1585	76%	9.466	14,95	596
498016		7	2	17	25	GWS-RS	8	4,3	1585	76%	9.617	13,74	674
498016		7	2	17	25	AeroCAM	8	5	1585	76%	9.453	15,05	549
498016		7	2	17	25	AeroCarbon	8	5	1585	76%	9.396	15,51	440
498016		7	2	17	25	Aeronaut-E-Prop	8,5	5	1585	76%	9.579	14,05	572
498016		7	2	17	25	AeroCarbon	9	5	1585	76%	9.458	15,01	659
498016		7	2	17	25	AeroCarbon-55mm	7	6	1585	76%	9.530	14,44	306
498016		7	2	17	25	APC-E	7	6	1585	76%	9.481	14,83	445
498016		10,5	3	17	25	APC-E	5,25	6,25	1571	77%	15.002	13,73	319
498016		10,5	3	17	25	APC-E	5,5	6,25	1571	77%	15.002	13,73	292
498016		10,5	3	17	25	Aeronaut-E-Prop	6	5	1571	77%	14.969	13,97	514
498016		10,5	3	17	25	APC-E	6	5,5	1571	77%	14.831	14,98	516
498016		10,5	3	17	25	Graupner-Speed	6	5,5	1571	77%	14.977	13,91	485
498016		10,5	3	17	25	Graupner-Speed	6	6	1571	77%	14.807	15,15	531
498020	C 3529-20	10,5	3	16	23	Graupner-Speed	6,5	6,5	1415	77%	13.025	14,53	458
498020		10,5	3	16	23	APC-E	7	5	1415	77%	12.824	15,87	795
498020		10,5	3	16	23	AeroCarbon	7	6	1415	77%	13.082	14,14	485
498020		10,5	3	16	23	STO	7	3,3	1415	77%	13.225	13,19	719
498020		7	2	16	23	GWS-RS	7	6	1409	75%	8.500	12,29	424
498020		7	2	16	23	Graupner-Slim	8	6	1409	75%	8.120	15,27	473
498020		7	2	16	23	Aeronaut-E-Prop	8,5	6	1409	75%	8.354	13,43	498
498020		7	2	16	23	APC-E	9	4,5	1409	75%	8.207	14,59	665
498020		7	2	16	23	AeroCAM	9	5	1409	75%	8.135	15,15	602
498020		7	2	16	23	GWS-HD	9	5	1409	75%	8.240	14,33	687
498020		7	2	16	23	AeroCarbon	9,5	5	1409	75%	8.050	15,82	571
498020		7	2	16	23	Graupner-Slim	8	4	1409	75%	8.120	15,27	370
498020		7	2	16	23	Graupner-CAM-45mm	8	6	1409	75%	8.094	15,47	516
498020		7	2	16	23	Aero-Glass	9,5	5	1409	75%	8.125	15,23	684
498020		7	2	16	23	AeroCarbon	9,5	5	1409	75%	8.171	14,87	601
498024	C 3529-24	10,5	3	15	21	Graupner-Speed	6,5	6,5	1318	79%	12.460	12,3	419
498024		10,5	3	15	21	APC-E	7	5	1318	79%	12.288	13,54	726
498024		10,5	3	15	21	GWS-HD	8	4	1318	79%	12.169	14,41	824
498024		10,5	3	15	21	Glinther	6	5,3	1318	79%	12.222	14,02	503
498024		7	2	15	21	APC-E	8	6	1313	78%	7.728	13,75	477
498024		7	2	15	21	Graupner-Slim	8	6	1313	78%	7.802	13,11	437
498024		7	2	15	21	Aeronaut-E-Prop	8,5	6	1313	78%	8.003	11,39	457
498024		7	2	15	21	Aeronaut-E-Prop	8,5	7	1313	78%	7.688	14,1	485
498024		7	2	15	21	APC-E	9	4,5	1313	78%	7.889	12,37	611
498024		7	2	15	21	AeroCAM	9	5	1313	78%	7.824	12,92	557
498024		7	2	15	21	GWS-HD	9	5	1313	78%	7.910	12,19	631
498024		7	2	15	21	AeroCarbon	9,5	5	1313	78%	7.753	13,54	530
498024		7	2	15	21	Graupner-Slim	8	4	1313	78%	7.802	13,11	340
498024		7	2	15	21	Graupner-CAM-45mm	8	6	1313	78%	7.787	13,24	478
498024		7	2	15	21	Graupner-CAM-45mm	9	6	1313	78%	7.602	14,84	587
498024		7	2	15	21	Aero-Glass	9,5	5	1313	78%	7.813	13,02	633
498024		7	2	15	21	Aeronaut-glass	9,5	5	1313	78%	7.661	14,33	608
498024		7	2	15	21	AeroCarbon	9,5	5	1313	78%	7.851	12,69	555
498024		7	2	15	21	Graupner-CAM-Folder	9	6	1313	78%	7.693	14,05	575