

Klassen	number/ max weight Lipo	number NiMh	number/max weight LiFePo	runtime	Min boatweight length	Motor
Eco ex	2S1P/2S2P/3S1P/3S2P hardcase allowed 280gr,	7 SubC	max 510 gr. max 6cells (3S2P) Typ 26650	6 Minutes	1000 gr.	open
Eco standard	2S1P/2S2P/3S1P/3S2P 280gr hardcase allowed	7 SubC	max 510 gr.	10 Minutes	1000 gr.	open
Eco team	3x 2S1P/2S2P/3S1P/3S2P à 280gr, hardcase allowed	3 x 7 SubC	3 x 3S2 P Type 26650	18 Minutes	1000 gr. per Boat	open
Eco Miniexpert	2S1P/2S2P/3S1P/3S2P 110 gr,	7x 2/3 af	3 cells 18650 Or 2 cells 26650	6 Minuten	430 mm 450 gr.	open
Eco Mini Stand	2S1P/2S2P/3S1P/3S2P 110gr,	7 x 2/3 af	3 cells 18650 Or 2 cells 26650	6 Minutes	450 gr. 430 mm .	3 Pole Brushed motor, 400 sized, fixed endbell, not opened, fixed brushes
Eco Mini Team	3x2s1P/3x2S2P/ 3x3S1P 3x3S2P a 110 gr	3x7x2/3 af	3x3 cells 18650 or 3x2cells 26650	18 Minuten	3 x 450 gr 3x430 mm	open or 3Pole Brushed motor 400 sized, fixed Endbell, not open, fixed brushes
Mono I	2S1P/2S2P/3S1P/3S2P hardcase allowed 280gr,	7 SubC	3S2P max 6 cells 26650 .	6 Minutes	-	open
Mono II	UPTO 6S1P/6S2P 560gr, hardcase allowed	8-14 SubC	max. 12 cells 4-6s2P Type 26650	6 Minutes	-	open
Hydro I	2S1P/2S2P/3S1P/3S2P 280gr hardcase allowed	7 SubC	3S2P Typ 26650	5 Minutes	-	open
Hydro II	UPTO 6S1P/6S2P 560gr, hardcase allowed	8-14 Sub C	max 12 cells 4-6s2P Type 26650	5 Minutes		open
FSRE	840gr, max 43 Volt no batteriechanges	max 21 SubC changing allowed	max 18 cells 26650 changing allowed	15 Minutes	-	open
F1E-1 kg	43V	43 V	43 V	5 Minutes	Below 1000 gr.	open
F1E-1 kg	43V 1400gr,	30 cells, any type max 43 V	24 cells max 43 V	5 Minutes	Over 1000 gr.	open
F3 E	43V 1400gr,	30 cells, max 43 V	24 cells max 43 V	5 Minutes		open