

A 1 A Cell count, battery weight and runtime overview 2016

| Classes | Number/ max weight LiPo | number NiMh | Number/ max weight LiFePo | Runtime | Min.boatweight length | Motor |
|---------------|---|---|---|------------|-----------------------|-------|
| Eco | 2S1P/2S2P/3S1P/3S2P 285 gr Hardcase allowed | 7 SubC | Max 510 gr. Type 26650 Max. 6 cells (3S2P) | 6 minutes | 1000 gr. | Open |
| Eco Team | 3x2S1P/2S2P/3S1P/3S2P à 285 gr Hardcase allowed | 3x7 SubC | 3x Max 510 gr. Type 26650 3x Max. 6 cells (3S2P) | 18 minutes | 1000 gr. Per boat | Open |
| Mini Eco | 2S1P/2S2P/3S1P/3S2P 113 gr. | 7x2/3 AF | 3 cells 18650 or 2 cells 26650 | 6 minutes | 430 mm 450 gr. | Open |
| Mini Eco Team | 3x2S1P/2S2P/3S1P/3S2P à 113 gr. | 3x7x2/3 AF | 3x3 cells 18650 or 3x2cells 26650 | 18 minutes | 3x430 mm 3x450 gr. | Open |
| Mini Mono | 2S1P/2S2P/3S1P/3S2P 113 gr. | 7x2/3 AF | 3 cells 18650 or 2 cells 26650 | 6 minutes | 450 mm 450 gr. | Open |
| Mono I | 2S1P/2S2P/3S1P/3S2P à 285 gr. Hardcase allowed | 7 SubC | 3S2P max 6 cells 26650 | 6 minutes | - | Open |
| Mono II | From 4S1P/4S2P upto 6S1P/6S2P 570 gr. Hardcase allowed | 8-14 SubC | Max. 12cells 4-6S2P type 26650 | 6 minutes | - | Open |
| Mini Hydro | 2S1P/2S2P/3S1P/3S2P 113 gr. | 7x2/3 AF | 3 cells 18650 or 2 cells 26650 | 6 minutes | 450 mm 450 gr. | Open |
| Hydro I | 2S1P/2S2P/3S1P/3S2P à 285 gr. Hardcase allowed | 7 SubC | 3S2P max 6 cells 26650 | 6 minutes | - | Open |
| Hydro II | From 4S1P/4S2P upto 6S1P/6S2P 570 gr. Hardcase allowed | 8-14 SubC | Max. 12cells 4-6S2P type 26650 | 6 minutes | - | Open |
| FSRE | 855 gr. Max 43 Volt No battery changes allowed Hardcase allowed | Max 21 SubC Battery changes allowed | Max 18 cells 26650 Battery changes allowed | 15 minutes | - | Open |
| F1E | 43 V 1400 gr. | 30 cells any type max 43 V | 24 cells max 43 V | 5 minutes | | Open |
| F3E | 43 V 1400 gr. | 30 cells any type max 43 V | 24 cells max 43 V | 5 minutes | | Open |