

Whisperprop **ARMSTRON**48V Parallel-Hybrid

12 Good Reasons

Enjoyment

- 1. Silent Drive
- 2. On-board electric power in abundance
- 3. Unique manoeuvrability

Future

- 4. Tomorrow's technology available now
- 5. New design possibilities
- 6. Professional 24 h support

Ecologically friendly

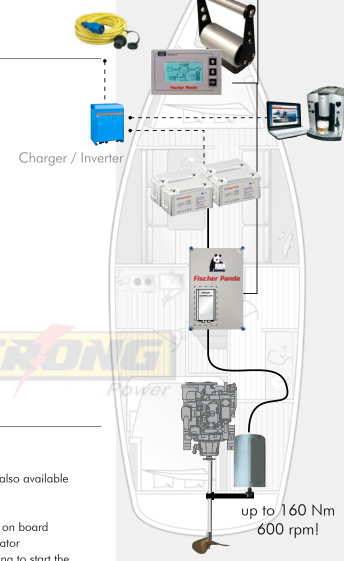
- 7. Extremely low running costs
- 8. Up to 100 % emission-free
- 9. Efficient motor (efficiency up to 96%)

Intelligent

- 10. Complete one system from one source
- 11. Full automation possible
- 12. Optimal weight distribution

Advantages in detail

- Possible to cruise on waters where use of combustion engines is banned
- Available as shaft or podded motor ("Aziprop"); rotatable Aziprop motor also available
- Both Serial- and Parallel- Hybrid Systems can be delivered
- Practically silent when operating using battery bank even more comfort on board
- Also available as complete hybrid system with quiet Fischer Panda Generator
- Battery-supported electric motor available at all times even without having to start the main engine





 Io.: (+974) 446 82 830
 Tel. No.: (+974) 446 82 830
 Tel. No.: (+974) 446 82 830

 e: (+974) 555 23 964
 Mobile: (+974) 555 23 964
 Mobile: (+974) 555 23 964

 il.: sales@armstrongmachinery.com
 e-mail.: sales@armstrongmachinery.com
 e-mail.: sales@armstrongmachinery.com

- Max torque immediately available (from "1" rpm); extremely good manoeuvring especially in harbours
- A 10 kW electric motor is the equivalent of a 15 kW (20 PS) diesel engine.
- The Fischer Panda Hybrid Drive System is very robust and also suited for commercial operation.
- Doubling the drive performance is easy to achieve on board catamarans (cable replaces shaft)
- One battery bank / one generator is sufficient for two drive motors.
- Also as Hybrid System more economic as a drive with diesel engine (approximately, 25 % savings return on investment within a few years).
- · Weight distribution can be optimized
- A real hybrid system (diesel generator + electric motor) with double use, as 230 V power is always available via a battery bank with inverter
- From the main 48V battery bank using an optional converter => 230 V AC or 12 V DC or 24 V DC
- Easy to combine with solar or wind energy
- Water-cooled: stability / long life + higher level of efficiency
- Easybox can be easily connected to Victron products

Boat Types / Applications

- Sports boats / Sailing / Motor Yachts (displacement)
- Mono hulls / Multi- hulls
- House Boats
- Coast guard and rescue boats
- Working Platforms / Pontoons
- Commercial Vessels

(taxis, ferries, pleasure boats, floating islands and restaurants)















Tel. No.: (+974) 446 82 830 Mobile: (+974) 555 23 964 e-mail.: sales@armstrongmachinery.com





