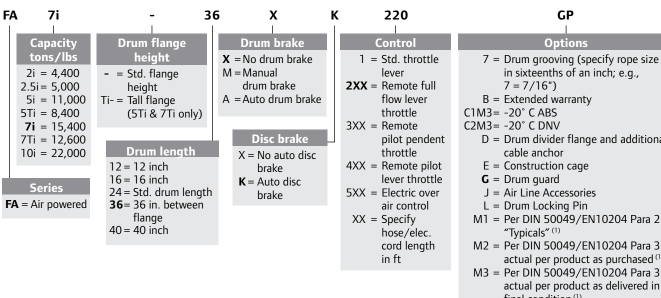


Force 5i[™] Infinity Air Winch Series

4,400 to 22,000 lb (2000 to 10000 kg) capacity

How To Order

Specify winch by complete model number as illustrated below. Add options in the order of their listing. Order accessories separately by part number. **Example: FA7i-36XK220GP**



All Force $5i^{TM}$ units come with standard wire rope anchor and winding directions for right lay overwind.

Option notes:

- (1) **M1** Material traceability certificates according to EN 10204 (Ex DIN 50049) 2.2 on load bearing parts. This conformity document affirms (by the manufacturer) that parts are in compliance with the requirements of the order based on non-specific inspection and testing (i.e., results are typical material properties for these parts).
- ${\bf M2}$ Material traceability certificates according to EN 10204 (Ex DIN 50049) 3.1 on load bearing parts. These documents affirm (by a department independent of the manufacturing department) that the actual parts used in the product are in compliance with the order based on specific inspection and testing (i.e., results are actual material properties for those parts).
- **M3** Material traceability certificates according to EN 10204 (Ex DIN 50049) 3.1 on load bearing parts. These documents affirm (by a department independent of the manufacturing department) that the actual parts used in the product are in compliance with the order based on specific inspection and testing (i.e., results are actual material properties for those parts in a finished, as delivered condition).

D = Drum divider flange and additional M1 = Per DIN 50049/EN10204 Para 2.2 M2 = Per DIN 50049/EN10204 Para 3.1 actual per product as purchased (1) M3 = Per DIN 50049/EN10204 Para 3.1 actual per product as delivered in final condition (1) N4 = Manufactured under ABS survey N5 = Manufactured under DNV survey **P** = Marine 812 finish paint P1 = Marine 812-X paint system P2 = Marine 812-X paint system isocyanate free O = Adjustable Accu-Spool = Rotary limit switch (upper and lower) T = Tensioning manifold U = Underwound V = Press Roller W1 = ABS witness test W2 = DNV witness test W3 = LRS witness test W4 = Client witness of load test Y = Overload protector with E-Stop provided on lever throttle -CE = Compliance with the European

Machinery Directive and

winches

EN14492-1 for power driven