

FERITECH



FT3505 5t WINCH

The Feritech FT3505 5t Winch is a fast, precise and robust unit. Designed with safety and ease of operation in mind, the simple controls can be operated locally or remotely and the compact crash frame offers superb protection to both operators and equipment. The compact design offers efficient use of space as well as fitting inside a standard shipping container. The winch is supplied as a self contained, ready to use package. Simply fasten to the vessel with either the incorporated ISO blocks or sea-fastening blades, plug in and power up. The drum accepts a wide range of line diameters that can be pre-tensioned and spooled onto drum prior to shipping to site if required.

Product Highlights

Feritech offers a comprehensive range of geotechnical survey equipment. All our products are designed, manufactured and tested to the highest standards by our UK based team. Many of our products are ex-stock for purchase or hire. Feritech provides global delivery and technical support— with exceptional reliability.

Here to help

All our systems work straight out of the box and can be mobilized within hours. All Feritech products can be tailored to suit individual customer requirements. Please do not hesitate to contact us should your requirement be a bit “special”.

- W2000 x H2300 x D2000mm
- Designed in accordance with DNVGL-ST-0378 “Offshore and platform lifting appliances”
- Safe working load:
 - * 5000kg (Outside wrap, at full capacity of drum)
 - * 10300kg (Inside wrap, at bare drum)
- Constant Tension mode available as standard. Operating range 400kg — 5000kg
- 2m/s maximum line speed (Outside wrap, at full capacity of drum)
- 110 kW high power digital inverter control
- 3 phase 380-480v AC 3 phase supply (3P+E)
- Drum capacity of 5000m with 14mm diameter (accepts between 10-40mm)
- Fully electric operation
- Can be shipped globally within standard ISO container
- 0-22.5° exit angle
- Compatible with most standard slings including the Feritech range of mercury slings
- Compatible with both ISO twist locks and sea-fastening blades