

## Rig 46: 5Te Tugger Winch

Our 5Te tugger winch is simple to control and electrically powered. It is controlled with a local ergonomically designed control desk. This is a self-fleeting winch which has a failsafe brake for black out situations. It is of robust design and is suitable to be operated in the most hazardous environments the industry has to offer.

## **Key Features:**

- Maximum pull of 5Te;
- Maximum brake holding of 6.5Te;
- Failsafe brake;
- Maximum speed of 11m/min at 5.5Te;
- Suitable for 18mm 22mm wire;
- Self-fleeting drum.



## **Basic Specifications:**

| Height:                | 800mm          |
|------------------------|----------------|
| Width:                 | 1800mm         |
| Length:                | 700mm          |
| Weight:                | 1Te            |
| Max Pull:              | 5Te            |
| Max Speed:             | 11m/min        |
| Wire Length:           | Wire Dependent |
| Wire Diameter:         | 18mm - 22mm    |
| Power Requirements:    | 440V/23A       |
| Length of Power Cable: | Variable       |







FHP Ltd, Unit BT 96/4,
Fisher Industrial Estate, Fisher Street, Walker,
Newcastle upon Tyne, NE6 4LT