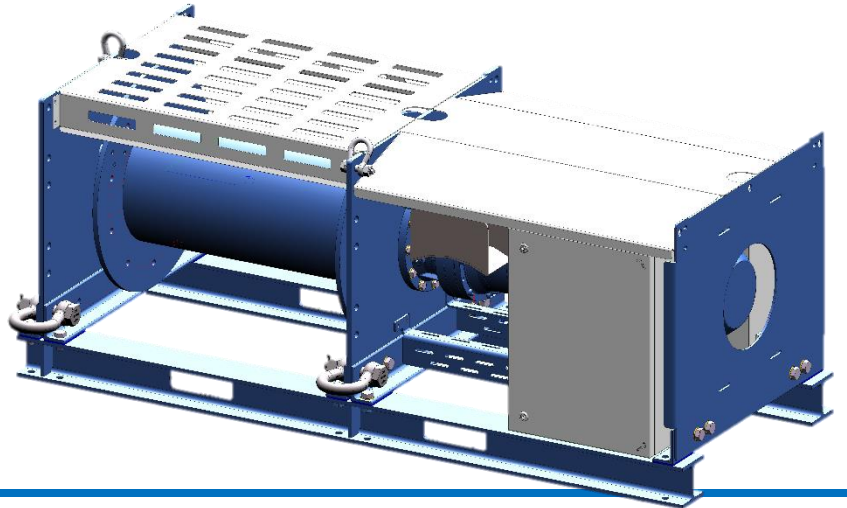


TECHNICAL SPECIFICATIONS TEW5000

DIMENSIONS (mm)

| | |
|-----------------|------|
| Length | 2100 |
| Width | 850 |
| Height | 830 |
| Drum diameter | 355 |
| Drum length | 750 |
| Flange diameter | 640 |



The TEW5000 is an electrically powered hoisting winch in a heavy duty frame with hoisting points and fork pockets. Frequency drive control, overload protection and temperature protection are standard. Optional supplied with pressure roller, limit switch, slack wire protection, levelwinder, grooved drum or constant tension mode.

Its wired remote control has a 8-metre-long cable for electrical supply, an emergency stop and a potentiometer for variable speed control. The WLL is 6.500 kg when used as a pulling winch. Many possibilities can be discussed, including tailor-made solutions.

SPECIFICATIONS

| | |
|---------------------------|---------------------------|
| Working load 1st layer | 6.500 kg |
| Working load 4th layer | 5.000 kg |
| Hauling speed | 1-12 m/min |
| Wire rope diameter | 20 mm |
| Rope storage on 5 layers | 250 m |
| Motor power | 9,0 kW S2-25min |
| Motor protection class | IP56 |
| Brake | Fail safe brake |
| Power supply | 3-Ph 380-480V 50-60Hz 32A |
| Length of safety windings | 3,5 m |
| Weight without rope | 950 kg |

