TW-3.0



Load Test Software

The TW-3.0 Load Test software from DLM is a software platform designed to complement DLM's TW-3.0 range of products within the lifting industry. Used as a tool for assisting the recording of test results and generation of certificates during a load test, the software is able to be loaded onto a Windows PC and accept the output from a TW-3.0 handheld display.

The Load Test Software allows the user to enter lifting equipment details, test information and client details, it then samples the load output from the TW-3.0 handheld display paired with a DLM Load Cell. At the end of the test a graph showing the applied load is generated and added to a PDF test certificate evidencing that the required load has been attained. The test certificate is able to be branded with company details, all at the simple click of a button.





Features:

- · Enter report and equipment details
- Insert company header image for the certificate
- Perform a Live Load Test or upload TW-3.0 handset logging file
- PDF certificate/report generated at the end of the test
- Graph on certificate to prove your lifting equipment has taken the required load
- Option to add LEEA logo to the certificate for LEEA members

Applications:

- · Crane and Davit Proof Load Testing
- Bollard testing
- Pad eye testing
- Water bag testing

Specification

Part Number:	0001-1279
Equipment Required:	Windows PC, TW-3.0 Load Cell, TW-3.0 Handheld, Male USB to Male Micro USB Cable
Display Units:	Tonne
Minimum System Requirements:	Operating System: Windows 7 SPI or above
	RAM: 512MB or above
	File Size: 5MB
	CPU: 1GHz or faster processor
	Microsoft .NET Framework Version: 4.6.2 or above