



Important Crane Safety Regulations

- A crane typically needs to be inspected after installation, after major changes of spare parts and at least once a year.
- Most cranes need a load test as well as a check of the cut-off function at least every 4 years.
- Test and inspection of overload device.

VETEC DYNAMOMETER - FOR FREQUENT TJECK

- Accuracy better than 0,2 %
- Very clear LED display readable at long distances and in bright daylight
- With repairable parts and easy to calibrate
- PC and printer output. Can be combined with Datalog
- Made of impax supreme. Enables low weight and small size. Easy to handle
- Sizes 2t to 120t (smaller and larger sizes can be custom-made)
- Available ex. stock



For more information on Crane Safety and Equipment

Contact Vetec Asia Pacific in Singapore
Phone +65 6884 4002, ls@vetec.sg

Vetec is a Danish company holding 20 years' experience in the global weighing and radio technology industry, with special expertise in crane safety.

A consistent focus on innovation has made it possible to develop the industry's leading products that ensure the highest productivity and workplace safety.

In 2010 Vetec opened a subsidiary in Singapore in order to meet the growing demand for high quality safety equipment.

VETEC COMBINED WEIGHING AND OVERLOAD SYSTEM

- Accuracy $\pm 1\%$ full scale (electronic linearised)
- 5-30 mm wire
- Reduced mounting height
- Easy to install with clamp-on that does not affect the crane's mechanical construction
- Available ex. stock



NEW 2013 - VETEC MECHANICAL OVERLOAD SWITCH

- Reduced mounting height
- Very easy to install and adjust with simple tools
- Hysteresis max 4 % Full Scale
- 5-30 mm wire
- Available ex. Stock



Vetec offers development and manufacturing of:

- Standard and Customized Weighing and Overload Solutions
- Full Weighing, Radio and Display Solutions

Vetec's products are in general manufactured in relation to EN 13980 safety standards and can be certified to ATEX.