



Weighing of Truck Load

The company, Albjeg Maskintec, needed a clear indication of a load between 0 - 20T.

The task was solved with a simple solution:

- 6 x Chassis Mount Cells
- Connection box
- Display



Chassis Mount Cell



OSEA 2012 - Asian Oil & Gas Fair

When professionals in the Asian oil and gas industry gather for OSEA 2012 they will have the opportunity to learn about the use of Vetec's weighing solutions in this industry.



Use of several Dynamometers

A specific customer request demanded 4 dynamometers with handheld displays to be used in the same area.

For the first time 4 dynamometers were successfully connected to 4 different frequencies.

It is possible to add up to 8 frequencies, all in the 868-869MHz area.



Display in the cab

- [See more photos](#)

Custom-adapted Weighing Solutions

Vetec's in-house technical department holds strong expertise in developing custom-adapted solutions that meet industry-specific requirements. Weighing solutions are amongst others developed for customers in the off-shore, transport, construction, wind and scrap industry. [Contact us](#)

Remember to follow Vetec on LinkedIn. Vetec's company profile provides you with the latest news and you can join in on the discussions. [Follow Vetec on LinkedIn](#)

Vetec Weighing & Radio Technology - Denmark

Phone. +45 65 91 98 02 - Fax. +45 65 91 88 02

post@vetec.dk - www.vetec.dk

Vetec Asia Pacific - Singapore

Phone. +65 8127 9082

www.vetec.sg - ls@vetec.sg

[unsubscribe from this list](#) | [update subscription preferences](#)

Sent to << Test Email Address >> — [why did I get this?](#)
[unsubscribe from this list](#) | [update subscription preferences](#)

Vetec Weighing & Radio Technology · Lucernemarken 18 · Odense
5260

MailChimp