

Position Partners introduces scale installation, calibration and servicing Australia-wide

New fleet of calibration trucks to service on-board scales for loaders, excavators, forklifts and other industrial weighing equipment.

Intelligent Positioning Solutions provider Position Partners has announced a new scale calibration service for civil, quarrying, mining and other heavy industries.

With a fleet of trucks, the company will provide nationwide installations, servicing, and calibrations for on-board payload systems fitted to loaders, excavators, telehandlers, forklifts and other industrial machines.

On-board scales are used to accurately measure and record material moved in load and haul applications, as well as warehouse and logistics applications. They assist in reducing wasted material, optimising the loading of road and mining

trucks, increasing safety and eliminating rework. Some systems are trade certified, enabling companies to transact on the measurements they provide.

"To ensure on-board scale systems are working accurately, it is important to have them serviced regularly," Construction Business Manager Josh Allan said. "This is even more critical for trade-approved loader scales, where customers are transacting off the system's measurements."

As the exclusive Australian distributor for Topcon Positioning Systems, Position Partners sells and supports the Topcon range of Loadmaster and Loadex scales, however the calibration service is available for most brands of weighing systems.

For more information call CCF WA Member Position Partners on 1300 867 266 or visit www.positionpartners.com.au



Rammer releases BIO Tool Grease

As part of Rammer's aim to help support more sustainable rockbreaking operations, it has launched Rammer BIO Tool Grease, a high-performance biodegradable grease for hydraulic rockbreakers, developed in collaboration with key customers in mining, construction and demolition to help them actively reduce the impact of their operations on the environment.

BIO Tool Grease is safe for use in areas with strict building codes like urban and city sites, in underwater applications, and in environmentally sensitive locations like groundwater areas.

The special formulation includes a thickener, which together with

the biodegradable synthetic base oils makes it suitable for both high and low temperature applications. High water resistance makes Rammer BIO Tool Grease suitable for underwater applications and provides a high level of corrosion protection.

BIO Tool Grease is suitable for automatic greasing devices Ramlube I, II and III, for lubrication on Rammer hydraulic rockbreakers or for manual greasing on any breakers.

For more information contact the authorised dealer for WA – CCF WA Member Total Rockbreaking Solutions on 1300 921 498 or visit totalrockbreaking.com.au