

**VEI**

## WEIGHING ON UNDERGROUND TRUCK

**MILLENNIUM<sup>5</sup>**

onboard instrumentation millennium5

### THE KEY TO PRODUCTIVITY

Production control and monitoring are key issues in the mining sites.

How a site work is estimated if the transported loads are not weighed? The machine wear off is dictated by the weights transported: tires, transmission, body, motor. Therefore it is quite important to know beforehand the cost per ton transported, that's why it is very important to consider having a VEI Payload Management System mounted on board.

For not to speak about the knowledge in how much it was extracted and how much it is unloaded into the ore-pass.

Easy to use for the driver the VEI systems has proven to be a viable product for this type of underground application.

At the end of the day or shift the driver hands the data to a central office where the underground truck job is imported into the management software for later analysis.

More over the Vei products can be connected with existing production management systems and or dispatch systems, to become a black box and the backbone of the entire system.

**APPLICATION**



**USB**

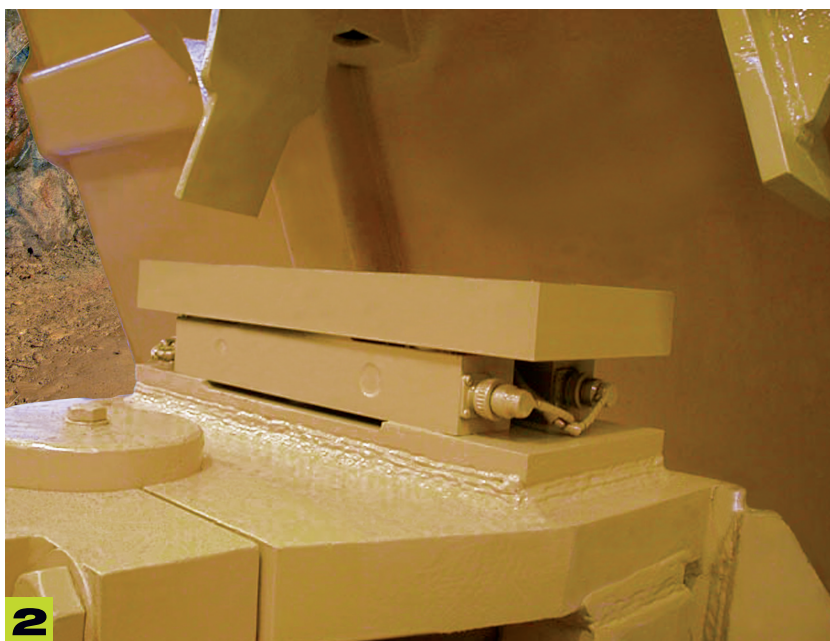
USB memory stick  
reader/writer built-in  
as standard

**OPTIONS****VPRINT**

Thermal high speed printing for your reporting  
on truck loads and production.

**IPOTWEB**

Payload Monitoring Software



2 Truck front load cells.



3 Truck rear body hinge load pins.

