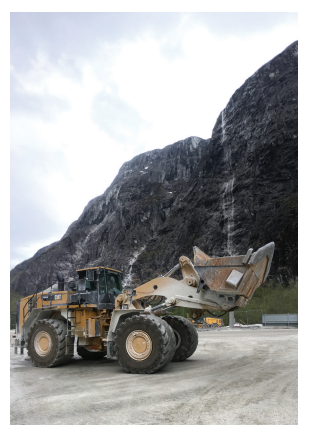
AANDERAA NEWSFLASH

Getting accurate data at one of the largest anorthosite sites in the world

The mountain area around Gudvangen and towards
Mjølfjell in Western Norway hides one of the largest known
anorthosite sites in the world. Earlier this month, Aanderaa was here
to visit Gudvangen Stein AS for tare and calibration of the Loadtronic 3 systems.



Gudvangen Stein AS in Aurland municipality produces around 400,000 tons of high quality anorthosite a year. The breakdown takes place in an underground mine in Jordalsnuten. A large quantity of the production goes to the mineral wool industry in Europe. The high aluminium of their products make the anorthosite from Gudvangen a sought-after material in the industry.



Aanderaa has supplied Gudvangen Stein AS with the dynamic weighing system suited for their demanding activities. They have three Loadtronic 3 systems mounted on their Caterpillar 988K, 980M and 972M. The machines are in daily operation in the mine, extracting raw materials that are broken into different fractions.

This visit is part of our routine activity in line of our strategy to assure that our customers enjoy maximum precision in their day-to-day operations. The <u>Loadtronic 3</u> is a weighing system with a built-in dynamic system designed for increased productivity under all conditions.



For more information and questions please contact Tim Hagen-Johansen, Sales Manager.

Aanderaa Data Instruments AS Sanddalsringen 5b, PB 103 Midtun 5843 Bergen, Norway Tel +47 55 60 48 00 Fax +47 55 60 48 01

www.aanderaa.com

