

## ***Environmentally friendly overland belt conveyor for limestone***

Beumer, headquartered in Beckum, Germany, has won an order for turnkey delivery to Nordkalk of an 8.7km overland troughing belt conveyor. The system will be installed in the northern region of Gotland, the Swedish island in the Baltic where there the largest mining site for limestone in Scandinavia is located. Mined limestone will be transported at 1500t/h from the new quarry in Bunge to the plant in Storungs where it will be graded and stockpiled.

The Beumer conveyor will have minimal environmental impact because it uses little energy and is quiet in operation. It can also negotiate tight horizontal curves, allowing for flexible, continuous routing without transfer points. In this way it will be possible to bypass environmentally sensitive areas as well as to negotiate obstacles such as rivers and roads. By using this conveyor, even the existing terrain can be preserved. [www.beumer.com](http://www.beumer.com)



**(Left) A Beumer belt conveyor, similar to the one being supplied to Nordkalk, follows the contours of the landscape**

**(Below) Tarmo Tuominen, CTO, Nordkalk Corporation with (right) Ulrich Hock, Beumer sales director for conveying & loading, palletising and packaging technologies**

