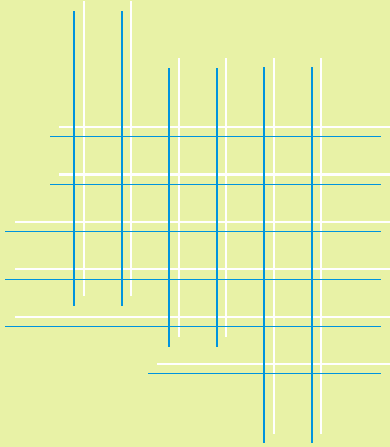




Cement

Sampling and quality control

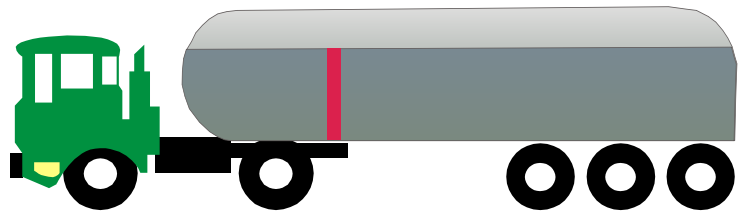


Eight litres from 25 tons



Given: It's simple to take these eight litres from a road train. But is the withdrawn sample really representative?

In daily practise samples are often taken only from the surface - resulting that the samples can rarely be seen as representative. Hence analysis show deviations.



An average - from top to bottom

The new sampler allowing fast sampling from road trains was especially designed for the cement industry. The sample is a real average from top to bottom. The sample size is approximately 8 litres from a bulk depth of 1,5 metres.

Easy handling: The open tube will penetrate the product to the desired depth. When retracting the patented valve is closed and the sample inside the tube can be withdrawn.



Application:

The cement sampler is suitable for free flowing powders with a bulk weight of approximately 1 kg/litre. We offer to make a test with the regarding product for you.

Sample size: ca. 8500ml / 1,5 metres

Dimension: Length 2 Meter / Diameter 90mm

Material: Tube: Polypropylene; valve: stainless steel AISI 304

Weight: ca. 1,5 kg

