



How full is your bulk storage?

At present, this question is primarily responded to by a visual assessment. The volumes of piles of anything are unfortunately very difficult to determine, even to the trained eye.

It is important to have precise data for all links in a logistics chain. This naturally concerns supply reliability, liquidity binding and the overall optimisation of a production process.

If a plant runs out, it is not just a catastrophe for the consumers but certainly also for the plant, among other things due to the time-consuming restarting of furnaces and boilers.

Get precise answers - in real time

bScale solves this challenge and gives you the precise volume of what you have in stock. Not just by the quarter, month or week, but by the minute, without you having to do anything at all.

Our 3D photo-optical cameras reconstruct the surface of chips in inventory with incredibly high precision. This measurement is then compared against an empty measurement and thus enables delivery of a continuous, dimensionally stable visualisation of your inventory.

Measurement data is seamlessly pushed out to your own IT systems, enabling everyone to always have the current data at their disposal.



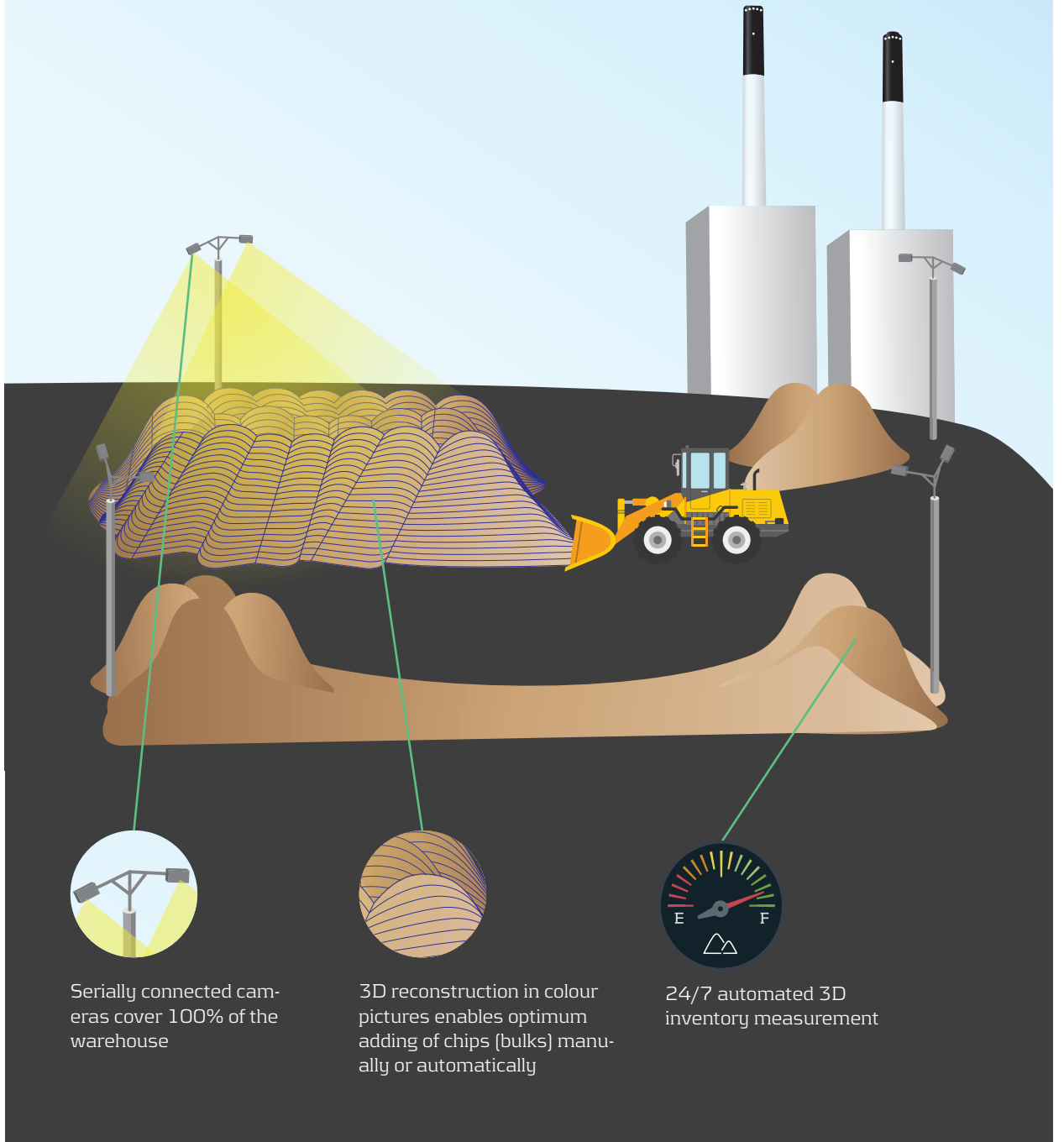
bScale functions like a fuel gauge in your car, you always know how full your warehouse is and can respond accordingly.

Would you like to know more?

Please contact us for a customised solution.

sales@dralle.dk
www.dralle.dk

How bScale works:



Serially connected cameras cover 100% of the warehouse

3D reconstruction in colour pictures enables optimum adding of chips (bulks) manually or automatically

24/7 automated 3D inventory measurement

DRALLE A/S
Venlighedsvej 4
2970 Hørsholm
Denmark
Tel: +45 27 11 36 96
sales@dralle.dk
www.dralle.dk

