

PROBLEM / SOLUTION SHEET

CLEAR INDICATION OF SUCCESSFUL JOINT



Problem: A UK based firm specialising in the manufacturing of a wide selection of trailers required a solution for capturing torque data. Not only was the data capture of great importance, they also required a fast way to confirm a joint had been successfully tightened. With over 1200 tightening operations to perform per day, any potential time saving could result in considerable savings for the business.

Solution: The Norbar EvoTorque®2, a mains operated torque multiplier provided the perfect feature set. Combining intelligent joint sensing software with a host of useful features, EvoTorque®2 satisfied the customer's needs for torque data collection and provided a clear indication of a successful joint. Not to be missed was the vivid signal illuminating the wheel hub with a green glow, this was a sure sign of the status of a tightened joint.



EVOTORQUE® 2
AN EVOLUTION FOR TORQUE CONTROL