



TORQUE-CONTROLLED IMPULSE TOOLS



Dimensions:

TKa60 thru TKa120 tools.
Torque levels: 14 - 120 Nm.

In use by:

Motorcycle Manufacturer in Spain

Profit for the customer:

Profit for the customer:
This customer needs to prepare for higher production output, with less or the same labour. Using the transducerized TKa tools, the customer does not need to check every bolt-tightening afterwards.

Tightening applications on:

- Brake calipers
- Wheel nuts
- Suspension parts

At the same time, the customer receives all the tightening data (Torque, number of impulses) through a LAN Ethernet connection to his mainframe.

Conclusions:

Increased productivity!
Tightening data takes care of traceability!
Handheld tools – reaction free!

