



Screwdriving Technology

delvo

NITTO KOHKI "Delvo" Electric Screwdrivers are high quality tools for professional use, with special emphasis on precise control of torque and long life.

They apply just the correct amount of torque - with sure, positive control always at your fingertips. They are also smooth and shockless in operation, reducing the risk of operator RSI (Repetitive Strain Injuries).

Various types are available to provide controlled torque screwing in ranges from 0.02 Nm to 10 Nm. These drivers are fully supported with accessories for calibrating or setting torques, screw pick-up, and screw counting.

With BalTec's customer-orientated service and support system we ensure that you are able to use "Delvo" electric screwdrivers with confidence.

DLV 30-Series

Torque Range - 0.4 - 3.0Nm

The new Delvo DLV30 series - a transformerless screwdriver which will deliver on torque. There are 2 spring options included which will allow you to choose between 0.4 - 1.6Nm or 1.2 - 3.0Nm. Lever start or push to start options are available.

Comes with a clear plastic torque adjustment cover.

- Compact ergonomic design
- High torque repeatablity
- 1/4" Drive

DLV7300-Series - For Miniature Screws (1mm - 3.5mm)

Slim, compact and lightweight in ergonomics

- High repetitive torque accuracy
- Meets class 100 clean room operation (DLV7325/7335)
- Stepless speed adjustment and soft start functions (DLC 1213)









Screwdriving Technology

DLV7500/8500-Series - For Machine Screws (2.6mm - 6mm)

The 7500/8500 series Delvo screwdrivers are compact and ergonomic. Used for screw tightening in the range from 2.6 to 6 mm they offer high repetitive torque accuracy and, some models come with antistatic ESD protection.



Ergonomic and Compact

The new "delvo" fulfills the workers needs for low vibration, low noise, and easy gripping in a compact design.

High Torque Accuracy

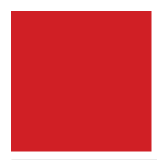
The new "delvo" achieves an accurate and consistent torque with an easily visible torque reach light. The combination of an advanced clutch design and the auto-stop circuitry assures torque accuracy.

High Durability

More than a million screws can be tightened with the durable gear/clutch mechanism. The long life motor with a yoke made of advanced materials further assures a long service life.

Product Safety

The new "delvo" fully complies with European CE safety standards (89/336/EEC, 92/31/EEC, 73,23/EEC). An antistatic option is also available.





Screwdriving Technology

Easy Maintenance

The tool is easily disassembled and reassembled for maintenance thanks tof the modular design, the power cord is also easily replaced.

Antistatic (ESD)

The DLV7500/8500-BKE uses the conductable synthetic resin frame body to protect any products which are vulnerable to static electricity. It complies with European static electricity standards (EN100015-1).

