

Digital Cordless Torque Screwdriver

FORTIS-SERIES





Specifications

- For easy work: self-explanatory button system
- For efficient and process-safe work: Automatic reaction arm release and repeat accuracy +/-3.0%
- For safe work: The freewheel between the drive and the gear means that the screwdriver does not twist
- For easy handling: Low weight and gear diameter
- In addition: Acoustic and visual signal for OK and nOK
- Standard: 2 high-performance batteries, reaction arm, charger and tool case



Optionally

- + Data transfer / data storage
- + Screw joint definition
- + Test program
- + Dead man's switch
- + Side drive
- + Special reaction arms

Models

Model	Square drive	Min./max. torque	RPM	Weight
FORTIS-325	3/4"	70 – 325 Nm	20 rpm	4,1 kg
FORTIS-1300	3/4"	300 – 1300 Nm	10 rpm	5,3 kg
FORTIS-2600	1"	700 – 2600 Nm	5 rpm	7,2 kg
FORTIS-4100	1"	1000 – 4100 Nm	3 rpm	11,4 kg
FORTIS-8100	1 - 1/2"	2000 – 8100 Nm	1 rpm	16,5 kg