FESTOOL TID 18 BASIC CORDLESS IMPACT DRIVER

The TID 18-Basic cordless impact screwdriver has three speed settings, as well as a T-mode for self-tapping screws and ensures a smooth transition between sheet metal and wood by automatically adapting the speed.

- > Powerful, brushless, long-lasting EC-TEC motor with three speed levels, 180 Nm torque
- > Additional T-mode specifically for self-tapping screws
- > Wrist protection with kickback-free hammer mechanism
- > Compact ergonomic design
- > 4.0 Ah Li-HighPower compact battery pack included
- > Includes tool-free 1/4" holder, integrated bit storage, LED illumination of the work area, belt clip
- > Packed in a Systainer SYS3



Festool TID 18 Basic cordless impact driver, with battery pack, in Systainer SYS3



Technical data:

- > Battery voltage: 18 V
- > Gears: 3 + T-Modus
- > Idle engline speed, 1st/2nd/3rd gear: 0-1200/0-2000/0-3200 RPM
- > Max. number of strokes: 4,500 Max. torque (Nm): 180
- > Max. screw size for softwood: 8 x 220 mm
- > Tool holder: 1/4"
- > Li-HighPower battery capacity: 4.0 Ah
- > Weight with Li-ion battery: 1.5 kg

Product features:

- > Three speed settings
- > Electronic speed control for adjusting to all types of materials
- > EC TEC II EC-TEC drive concept generates an extraordinary amount of power while consuming extremely low amounts of energy
- > Li-ion High performance lithium-ion (Li) battery pack
- Airstream battery faster reuse due to cooling function and increased charging capacity
- > Bluetooth®: Dust extraction starts automatically when connected to a mobile dust extractor, when the driver is switched on
- > Supplied with: Belt clip and 1 HighPower battery pack BP 18 Li 4,0 HPC-ASI, in Systainer SYS3 M 187
- > Order qty: 1 set





Battery pack included



System accessories, bits, drills, battery and charger are available to order separately, visit hafele.co.uk for more information

| Version / Model No. | Cat. No. |
|--|------------|
| TID 18-Basic with 1 HighPower battery pack | |
| without charger | 005.25.298 |