

18V Mobile Driver Drill



DDF482



Product Objectives



- Develop a compact 18V driver drill to replace the DDF456, that is more compact and has a higher fastening torque
- Designed to suit the needs of all trades people that require a compact 18V tool for drilling and fastening



Product Overview



Mechanical 2 speed gearing

Single sleeve keyless chuck

Twin LED joblight



Compact overall length

All metal gear construction

Ergonomically designed handle

XPT – eXtreme Protection Technology

Product Specification Sheet



| | | |
|-----------------------|-----------------------------|------|
| Capacities: | Steel | 13mm |
| | Wood | 38mm |
| No load speed | Hi:0-1,900rpm / Lo:0-600rpm | |
| Max. fastening torque | Hard:62Nm / Soft 36Nm | |
| Overall length | 185mm | |
| Net weight | 1.7Kg | |
| Voltage | 18V | |

- **Mechanical 2 speed gearing** – selection switch located at the top of the tool allows high or low speed to be selected
- **Single Sleeve keyless chuck** – allows for easy bit installation and removal with one hand
- **Twin LED Joblight**– pre glow and after glow function, illuminates more widely than single LED
- **Compact overall length** – length has been reduced to 185mm increasing the manoeuvrability of the tool
- **All metal gear construction** – increases the durability of the transmission
- **Ergonomically designed handle** – handle has been designed for maximum thrust to the bit with soft grip for comfort
- **XPT – eXtreme Protection Technology** – encasing the electrical components for increased protection against dust and water

Durability



All metal gear construction increases durability

Control



Compact overall length of 185mm
increased manoeuvrability and control

Innovation



XPT – eXtreme Protection Technology
protecting the circuitry from dust and water

Efficiency



Compact lightweight design allows the user to
use the tool for prolonged periods of time

XPT – eXtreme Protection Technology

This technology has been designed for use in outdoor applications or harsh environments. XPT provides increased protection for the circuitry from dust and dripping water

This is achieved by carefully sealing and protecting internal components so that they stay free from exposure of dust and moisture



NEW

DDF482



| | | |
|-----------------------|-----------------------------|------|
| Capacities | Steel | 13mm |
| | Wood | 38mm |
| No load speed | Hi:0-1,900rpm / Lo:0-600rpm | |
| Max. fastening torque | Hard:62Nm / Soft 36Nm | |
| Overall length | 185mm | |
| Net weight: (5.0Ah) | 1.7Kg | |
| Voltage | 18V | |

DDF456



| | | |
|-----------------------|------------------------------|------|
| Capacities: | Steel | 13mm |
| | Wood | 38mm |
| No load speed | Hi: 0-1,500rpm / Lo:0-400rpm | |
| Max. fastening torque | Hard: 50Nm / Soft: 36Nm | |
| Overall length | 192mm | |
| Net weight: (5.0Ah) | 1.7Kg | |
| Voltage | 18V | |

DDF482SYE – 18V Mobile Driver Drill



- 18V Mobile Driver Drill
- DC18SD - Standard charger
- 2x BL1815N (1.5Ah)
- Carry case