

CORDLESS IMPACT DRILL DRIVER ABS18 POWER COMBI M-CUBE®

Very powerful, handy cordless impact drill driver with selectable hammer drill mechanism and a torque of 140 Nm, developed by Würth to meet the requirements of tradesmen.



M-CUBE®
BATTERY-SYSTEM

- **Fast adaptation to the respective application**
The function selector switch allows easy, fast switching between screwdriving, drilling and impact drilling.
 - **Robust design**
For tough conditions on construction sites, all components can also withstand a fall from normal working heights.
 - **Continuous motor monitoring**
The electronic motor protection function switches the motor off ahead of time in the event of blockage, overloading or overheating.
- Long motor service life**
- 13 mm Röhmetal drill chuck with soldered carbide clamping jaws
 - Electronic signal switch

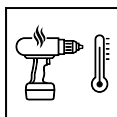
Well-lit working area
LED lamp on the battery block

Warranty
2 Years Warranty on manufacturing and material defects. Excluded are damages caused by improper use, overloading or failure to observe the operating instructions. 6 months Warranty on batteries. The current WÜRTH MASTER warranty conditions must be observed.

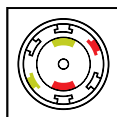


Contents for Art. No. 5701 405 005		
Designation	Art. No.	Quantity
System case 8.4.2	5581 011 000	1
Battery Li-Ion 18 V/5.0 Ah M-CUBE Basic	5703 450 000	2
Charger ALG 18/4 M-CUBE	5705 860 000	1
Case insert for ABS 18 POWER/COMBI	5801 842 404	1

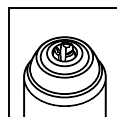
Art. No.	5701 405 005
P. Qty.	1
M. O. Qty.	1
Nominal voltage	18 V/DC
Idle speed 1st/2nd gear min./max.	0-0 / 0-0 U/min(rpm)
Max. torque hard/soft	140 / 60 Nm
Max. impact rate	0 U/min(rpm)
Min./max. drill chuck span width	1.5-13 mm
Weight of machine with rechargeable battery	2.3 kg



Electronic motor protection function:
Continuous motor monitoring increases its service life, since the motor is shut off quickly in the event of overloading, overheating or a jam.



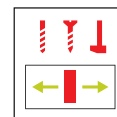
Brushless motor:
Longer working life of the EC-motors, low-maintenance, as carbon brushes do not have to be changed. More efficient and powerful motor with reduced size.



Drill chuck:
13 mm solid metal drill chuck with carbide jaws for optimal retention of the clamped tool.



24-step adjustment option:
Precise and effective working due to ideal torque adjustment and optimum pull-through.



Function selector switch:
Easy and quick change between screwing, drilling and percussion drilling.