

Driver Drill LXT®

■ DDF490

65 Nm, 0 - 1 900 min¹

DDF490 is a Drill Driver powered by an 18V LXT Li-Ion battery

Makita DDF490 is an 18V LXT cordless brushless driver drill designed for professional use in drilling and screwdriving applications. It features a compact and lightweight design for easy handling in narrow spaces.



■ TECHNICAL SPECIFICATIONS

No load speed	High: 0 - 1,900 min ¹ / Low: 0 - 500 min ¹
Capacity	Steel: 13 mm / Wood: 38 mm
■ Max torque	65 N·m
Max fastening torque	Hard: 50 N·m / Soft: 27 N·m
Chuck capacity	1.5 - 13 mm
Vibration level	Drilling into metal: 2.5 m/s ² or less
Dimensions(L x W x H)	167 x 81 x 207 mm
Net weight	1kg (without battery)

■ USER BENEFITS

- Motor: A Powerful brushless motor for increased efficiency, longer run time per charge, and extended tool life.
- Torque: A Maximum torque of 65 N·m. Max fastening torque (Hard/Soft) is 50 N·m / 27 N·m, according to manuals from Makita.
- Speed: A Mechanical 2-speed gearing with no-load speeds of 0-500 rpm (Low) and 0-1,900 rpm (High).
- Chuck: A Features a 13 mm (1/2") single-sleeve keyless chuck for quick and easy bit installation and removal.
- Settings: A 20 torque settings for precise control in various applications.
- Capacity: A Maximum drilling capacity of 38 mm in wood and 13 mm in steel.
- Additional Features: A Includes a built-in LED job light with pre-glow and afterglow functions, an electric brake for safety, and XPT (eXtreme Protection Technology) for enhanced dust and water resistance in harsh conditions.
- Compatibility: A Part of the Makita 18V LXT battery platform, sharing battery compatibility with a wide range of other 18V LXT tools. It is available as a bare tool (DDF490Z) or in various kits with batteries and a charger.

Link to Product page - <https://makitauae.com/product/ddf490/>