

Product Objectives



- Expanding the range of 12V MAX tools the mobile diamond cutter has been develop to be compact, lightweight with an impressive runtime
- This diamond cutter tool can be used for a wide variety of applications, such as cutting tiles and glass





Product Overview





Product Specification Sheet





Max. capacities	At 0° 25.5mm At 45° 16.5mm
Size of wheel	85mm
No load speed	1,600rpm
Tank capacity	500ml
Weight (BL1021B)	1.8kg

- **Easy grip handle** with non-slip elastomer for more comfort and control for the tool while cutting
- 12V MAX Slide type battery the new 12V MAX platform featuring the newly developed slide Li-ion battery provides more stable contact between battery and tool and also provides the same ergonomic design as 18V LXT products
- Water supply tank with a large cap for easy refill, supplies water to the cutting wheel to prolong the life of the diamond wheel and reduce dust while cutting
- High power motor motor rotates at 1,600rpm and is able to power through tough cuts like glass and tile
- Bevel cutting cuts can be made from 0-45 degrees for more versatility during cutting operation

Advantages



Performance



High cutting speed for precision cuts in tile and glass

Control



Ergonomic slim grip design, non-slip and easy to grip housing

Compact



Compact eXtreme Technology
Compact and lightweight range of tools

Innovation



New 12V Max platform, featuring the newly developed slide Li-ion battery

Accessories



Standard Equipment		
	-	Hex wrench
Thakita. 85 x 15mm 20m/s max 4500min-1 S. C. T. S. C.	B-21082	85mm Diamond blade

Optional Equipment		
Trackita. An a 15-mm 25-ms Goes Company 45-ms (Company 45-ms) (Company 45-ms) (Company 45-ms) (Company 45-ms)	B-21082	Continuous rim – Economy Glass / Tile 85x15x0.9mm
Thakitá.	B-16069	Continuous rim - Comet Ceramic tile / Porcelain 80x15x.1.6mm
CAMAGE SPEELS	B-02995	Continuous rim - Performance Glass / Tile / Marble 85x15x1.1mm
PARKETS TO THE PARKET	A-07353	Continuous rim – Performance General purpose / Masonry 85x15x1.1