

# Reciprocating Saw LXT®

## DJR186Z

18V • 0 – 2 800 min<sup>-1</sup> • 32 mm

### Efficient basic reciprocating saw

An efficient reciprocating saw for spark-free cutting of metal and demolition work. Stroke length of 32 mm and stroke rate of 0 – 2 800 min<sup>-1</sup> with continuous control from the switch. Quick-release blade attachment. Tool only, battery and charger not included.



### Technical specifications

Voltage LXT	✓
Nominal Battery Voltage	18 V
Battery Chemistry (Ni-Cd / Ni-MH / Li-ion)	Li-ion
Strokes per Minute (SPM)	0 - 2800 min <sup>-1</sup>
Length of Stroke	32 mm
Max. Cutting Capacity in Wood (90°)	255 mm
Max. Cutting Capacity in Steel Pipe	130 mm
Sound Power Level (L <sub>WA</sub> )	95 dB(A)
Sound Pressure Level (L <sub>pA</sub> )	84 dB(A)
Noise Uncertainty (K Factor)	3 dB(A)
Tool weight with battery	3,5 - 3,8 kg
Vibration Level, Cutting Boards	13,0 m/s <sup>2</sup>
Vibration Uncertainty (K Factor), Cutting Boards	1,5 m/s <sup>2</sup>
Product Dimensions (L x W x H):	486 x 81 x 223 mm

### User benefits

- Compact and lightweight for reduced operator fatigue
- Slim design with rubberised grip for comfort
- Tool-less blade change and shoe adjustment
- eXtreme Protection Technology (XPT) is engineered for improved dust and water resistance for operation in harsh conditions
- Battery protection system automatically shuts off power when the battery level is low

**EAN 0088381806640**

Link to product - [www.makitauk.com](http://www.makitauk.com)



# Related products

## Optional AC

### B-55566

Reciprosaw Blade 100 x 1,25 mm

### B-55588

Reciprosaw Blade 228 x 1.25 mm

### B-49834

Reciprosaw Blade 152 x 1.25 mm

### B-49856

Reciprosaw Blade 305 x 1.25 mm

### B-55572-10

Reciprosaw Blade 152 x 1,25 mm

### B-55594-10

Reciprosaw Blade 305 x 1,25 mm



### B-55572

Reciprosaw Blade 152 x 1,25 mm



### B-55594

Reciprosaw Blade 305 x 1,25 mm



### B-49840

Reciprosaw Blade 228 x 1.25 mm



### B-05169

Reciprosaw Blade 152 x 0,9 mm



### B-55588-10

Reciprosaw Blade 228 x 1.25 mm



## Other

[User manual](#)

[Parts drawing](#)