



### Cordless Recipro Saw Series

JROOIG Toolless blade change		DJR1	88 DJ	R187 Iless blade change	DJR185		DJR183 Toolless blade change	
		-	-					
	JR001G		DJR188	DJR187	DJR185		DJR183	
Length of Stroke	32 mm (1-1/4")		20 mm (13/16")	32 mm (1-1/4")	13 mm (1/2")		13 mm (1/2")	
Strokes Per Minute (SPM) Capacity	0 - 3,000		0 - 3,000 Pipe / Wood: 130 / 255 mm (5-1/8 / 10")	High / Low: 0 - 3,000 / 0 - 2,300 Pipe / Wood: 130 / 255 mm (5-1/8	0 - 3,000 8/10") Pipe/Wood: 50/50 mn		0 - 3,000 Pipe / Wood: 50 / 50 mm (2 / 2")	
	Fast Charging DC40RA	DC40RC	Variable Speed	1	Length of Stroke Strokes Per Minute (SPM)			
			Torque Limiter	,	Capacity Vibration Level		Pipe / Wood: 130 / 255 mm (5-1/8 / 10") Cutting Boards: 8.5 m/s <sup>2</sup> Cutting Wooden Beams: 7.9 m/s <sup>2</sup>	
*1 <b>BL4020</b> 2.0Ah	<b>22</b> min	<b>30</b> min	Orbital Cutting		Sound Pressure Level Sound Power Level Dimensions	87 dB(A) 98 dB(A) w/ BL4020 / BL4025: 436 x 97 x 250 mm		
*1 <b>BL4025</b> 2.5Ah	<b>28</b> min	<b>38</b> min	ED Built-in Job Light		(L x W x H) (17-1/8 x		13/16 x 9-7/8") 451 x 97 x 256 mm	
*1 <b>BL4040</b> 4.0Ah	45 min	<b>67</b> min	Carrying Case			w/ BL4050F	13/16 x 10-1/8") : 470 x 97 x 277 mm	
*1 <b>BL4050F</b> 5.0Ah	50 min	85 min				w/ BL4080F	13/16 x 10-7/8") : 471 x 97 x 296 mm 13/16 x 11-5/8")	
<b>BL4080F</b> 8.0Ah	<b>76</b> min	170 min	Standard Equipment : Recipro Saw Blades, C		Net weight		(10.1 - 12.8 lbs.)	
<sup>1</sup> Recommended batte	rv		,	5. 7				

mended battery

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. tems of standard equipment and specifications may vary by country or area





# **High cutting** efficiency



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Makita Corporation

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Satisfy Professional's Needs







Comparison wi

naterial: LVL 14" x 1-3/4" ]

Efficiency of Metal Cutting about **35%** UP omparison wit

[ Carbon steel pipe (25A) ]





Slider

## **Anti-Vibration Technology**

**Extra-Low Vibration achieved** by Counter Weight Mechanism

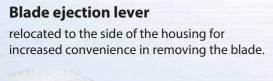
Counter Weight

DOWN



Redesigned lubricating mechanism of slider section

MOTOR **High power Brushless motor** 







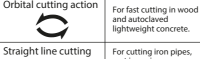
**Orbital mechanism** For high speed wood cutting



action



Orbital cutting action



For cutting iron pipes, cast iron pipes, aluminum, stainless steel and plastics.

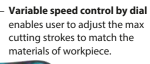


**Efficiency of Metal Cutting** about 55 cuts Battery: BL4025 Test material: Carbon steel pipe (25A) Dual LED job light with preglow and afterglow functions



Anti-drop mechanism for Shoe • minimizes drop of shoe when adjusting the position of Shoe. · Shoe can be removed simply by operating a lever and a button.

## Compatible with a wide range of cutting applications





1,000 - 3,000min



Technology





AVI

**Tool hook** 

