



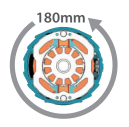
The slim motor housing and rear cover provide more control and better maneuverability.





Ingenious aesthetic design

Easy and comfortable handling



Motor housing with a small circumference of 180mm obtained by using non-protruding brush holders and designed as close to a perfect circle as possible



Rear cover ergonomically tapered for easy grip

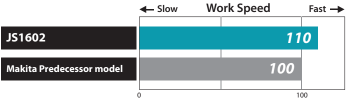


Motor housing and rear cover ergonomically and uniquely ribbed for sure and comfortable finger hold



Performance Comparison

Test conditions: Cut steel sheet (SPCC) of 1.6mm (16Ga) thick and 1,000mm (39-3/8") long.



- (1) Numbers in the chart above is relative values when the work speed of Predecessor model is indexed at 100.
- (2) The test results depend to a great extent on the hardness of the material, etc.
- (3) A cable reel of ø1.5mm² x 50m was used as extension power supply cord.

Shear blade set

Part No. 191383-0





The protector is provided for easy handling during operation.

JS1602 1.6mm (1	l6Ga)	459
Continuous rating Input	380W	
Capacity	Steel up to 400 N/mm ² : 1.6mm	
	Steel up to 600 N/mm ² : 1.2mm	
	Steel up to 800 N/mm ² : 0.8mm	
	Aluminum up to 200 N/mm ² : 2.5mm	
Min. cutting radius	30mm (1-3/16")	
Strokes per minute (spm)	4,000	
Dimensions (L x W x H)	255x74x146mm (10"x2-15/16"x5-3/4")	
Net Weight	1.6kg (3.5lbs)	
Power supply cord	2.5m (8.2ft)	
Double Insulation Standard Equipment: He:	x Wrench	

Items of standard equipment and specifications may vary by country or area.

Makita Corporation