

7 makita

More Power. Less Weight.

High efficiency 380W + 1.6kg(3.5lbs)

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





Ingenious aesthetic design

Easy and comfortable handling



kita

Re

A KA

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

Slide switch conveniently located for one hand operation

Thakita

Performance Comparison

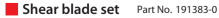
JS1602

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

← Slow Work Speed Fast →

331002	110		
Makita Predecessor model	100		
		10	0
Note:	0	I.	0

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







The protector is provided for easy handling during operation.

Metal Shear			
JS1602 1.6mm (1	16Ga)	459	
Continuous rating Input Capacity Min. cutting radius Strokes per minute (spm) Dimensions (L x W x H) Net Weight Power supply cord	380W 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 30mm (1-3/16") 4,000 255x74x146mm (10"x2-15/16"x5-3/4") 1.6kg (3.5lbs) 2.5m (8.2ft)		
Double Insulation Standard Equipment : Hex Wrench			
*weight according to EPTA-Pro			

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