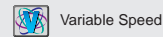
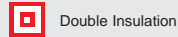


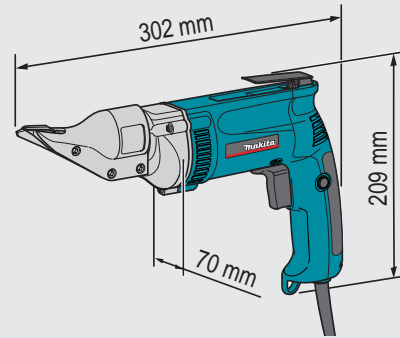
Specifications

Straight Shear



Max. cutting capacities	
Steel up to 400 N/mm ²	1.3 mm 18 Ga
Stainless Steel up to 600 N/mm ²	1.0 mm 20 Ga
Stainless Steel up to 800 N/mm ²	0.8 mm 22 Ga
Aluminum up to 200 N/mm ²	2.5 mm 13 Ga
Strokes per minute	0 - 2,500
Continuous rating Input	
120 V	740 W
110/220/230/240 V	570 W
Overall length	302 mm (12")
Net weight	1.7 kg (3.7 lbs)
Power supply cord	2.5 m (8.2 ft.)

Dimension



Standard equipment

Straight Shear

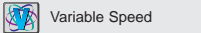
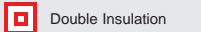
	Part No.	
Hex. Wrench	783215-1	
Side Blade R	792742-7	
Center Blade	792744-3	
Side Blade L	792743-5	

Optional accessories

Straight Shear

	Part No.	
Shear Head Assy	125112-9	

A world's leading manufacturer of power tools



Straight Shear

1.3mm (18Ga) Model JS1300

Model JS1300 is the new straight shear with pistol handle for cutting metal sheets up to 1.3mm (18Ga) in thickness.



With the new shear head that swivels 360° and the ergonomically designed motor housing, the JS1300 assures you of increased cutting convenience and more comfortable operation.



Low noise level

Makita JS1300	80 dB
Competitor "D"	85 dB
Competitor "M"	84 dB

Cutting speed

Makita JS1300	150	Cutting 1.2 mm thickness mild Steel by 600 mm in length
Competitor "D"	150	
Competitor "M"	100	

Numbers in chart are relative values when setting competitor "M's" capacity as 100.



1 360° Swivel Shear Head

The new shear head swivels 360° for cutting convenience.



2. Retractable Belt Clip



Retractable Belt clip allows operation in tight area.

3. In-line Rubber Pistol Grip designed for Positive Control



Ergonomically designed for reduced operator fatigue and hand cramping "Fits like a glove"

4. Aluminum Gear Housing



Lightweight cast aluminum gear housing for increased durability.

5. Air-Cooling Ports Designed User Friendly



Cooling air always flows toward the front of tool for comfortable operation.

6. Variable Speed Control Switch



Smooth speed change from low to high for smooth and accurate cutting