

Thakita

# **Easy and Comfortable Handling**

Max cutting capacities: 3.2mm Steel up to 400 N/mm<sup>2</sup>

Minimum. cutting radius R= 50 mm Steel up to 400 N/mm<sup>2</sup> (2.3mm)

### 710W continuous rating input

### Ergonomically designed handle with rubberized soft grip

provides comfortable grip and more control while minimizing hand fatigue and pain.

## On-tool storage for hex wrench

Hex wrench can be stored on the model for operator's convenience.

#### Protector

enables smooth cutting while protecting the motor housing from scrap metal.

Thakita (



Metal Shear		
JS3201J 3.2mm		303 ////
Continuous rating Input Capacity	710W Steel up to 400 N/mm <sup>2</sup> : 3.2mm Steel up to 600 N/mm <sup>2</sup> : 2.5mm Steel up to 800 N/mm <sup>2</sup> : 1.5mm	
Min. cutting radius Strokes per minute (s/min) Dimensions (L x W x H) Net Weight* Power supply cord	Aluminum up to 200 N/mm <sup>2</sup> : 4.0mm 50mm 1,600 213 x 90 x 239mm 3.4kg 2.5m	
Double Insulation	Standard Equipment : Hex Wrench, Thickness Gauge	

\*weight according to EPTA-Procedure 01/2003 Items of standard equipment and specifications may vary by country or area.

Low noise level at only 81dB(A)

#### Gauge

The groove on the yoke serves as a thickness gauge for shearing mild or stainless steel plate. If the material ts within the groove, it is shearable.

Gauge for stainless : 2.5mm



Gauge for mild steel : 3.2mm

### Part standardization

Blade section : same as Metal shear JS3200

Shear blades set Part No. 792287-5

### Thickness gauge

(For setting shear blades at the proper gap) Part No. 762007-1

