

23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T+61 8 9209 7400 hello@beyondtools.com

18V RECIPROCATING SAW BARE (TOOL ONLY) ASE 18 LTX (602269850) BY METABO

Shipping Weight (Gross)





SKU 8200036



Model	
Туре	Recipro Saw
SKU	8200036
Part Number	602269850
Barcode	4007430187727
Brand	Metabo
Technical - Main	
Battery Voltage (V)	18V
Features	
Standard Inclusions	Bare Tool Only (No Battery / Charger)
Packaging + Shipping	

Part #

602269850

1.48 kg

Price

\$259

Option





Features:

Robust die-cast aluminium gear housing, coated for optimum

Variospeed (V) Electronics for working with customised stroke rates for the materials used

Saw blade rotatable by 180 ° for working comfortably overhead

Metabo Quick for changing saw blades without tools Depth guide can be adjusted for ideal utilisation of the saw blade and diverse applications such as plunge cuts Wide range of uses thanks to the adapted Metabo saw blade

Many brands, one battery pack system: This product can be combined with all 18V battery packs and chargers of the CAS brands: www.cordless-alliance-systems.com

The machine shown may differ in equipment and technical details depending on the configuration. Kindly pay attention to delivery scope and product description. Accessories included only if listed in the delivery scope.

Specification:

Characteristics Battery voltage: 18V Strokes in idle: 0 - 2700 rpm Saw blade stroke: 30 mm / 1 3/16 " Weight without battery pack: 3.1 / 6.8 Weight with battery pack: 3.5 kg / 7.7 lbs



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

Vibration

Sawing chipboards: 21 m/s ²

Uncertainty of measurement K: 2.6 m/s $^{\rm 2}$

Sawing wooden beam: 20 m/s ²

Uncertainty of measurement K: 1.5 m/s $^{\rm 2}$

Noise emission

Sound pressure level: 87 dB(A) Sound power level (LwA): 98 dB(A) Uncertainty of measurement K: 5 dB(A)