

### 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 NIBBLER BARE (TOOL ONLY) NIV18LTXBL1.6 (601614850) BY **METABO**





SKU	Option	Part #	Price
8726948		601614850	\$769

Model	
Туре	Nibbler
SKU	8726948
Part Number	601614850
Barcode	4061792188938
Brand	Metabo
Technical - Main	
Battery Voltage (V)	18V
Features	
Standard Inclusions	Die
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg





## Features:

Handy, powerful cordless nibblers for effortless cutting of flat and shaped sheets

Good cornering ability for notches and interior cut-outs of a radius of 40 mm or more

Fast, tool-free adjustment of cutting direction by up to 360 °, in 45 ° steps

High feed rate for faster working, thanks to an efficient brushless motor

Infinitely adjustable cutting speed for individual customisation to the given material and task at hand Distortion- and spark-free cutting, without the annoyance of metal dust

Comfortable handling thanks to low weight, slim grip area and switch located on the top

Metabo Quick: tool-free quick changing of dies and punches Electronic overload protection for long service life

With chip collection bag to protect against contact corrosion from ejected chips

#### Specifications:

Max. sheet thickness for steel: 400 N/mm <sup>2</sup>: 1.6 mm / 0.0629

Max. sheet thickness for steel: 600 N/mm2: 1.2 mm / 0.0472

Max. sheet thickness for steel: 800 N/mm2: 0.7 mm / 0.0275

Max. sheet thickness for aluminium: 250 N/mm2: 2 mm /

0.0787 "



## 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

Strokes in idle: 660 - 2360 rpm

Cutting speed: 1.2 - 2.6 m/min // 47.2 - 102.3 inch/min

Cutting width: 5 mm / 0.1968 "

Starting hole diameter: 21 mm / 0.8267 " Smallest curve radius: 40 mm / 1.5748 "  $\,$ 

Vibrations:

Cutting of sheets: 8 m/s <sup>2</sup>

Uncertainty of measurement K: 1.6 m/s <sup>2</sup>

Noise Emission:

Sound pressure level: 96 dB(A) Sound power level (LwA): 107 dB(A) Uncertainty of measurement K: 3 dB(A)