

## Model Specification

Motor (230v or 110v ~ 50Hz):	2000W
Maximum Box Section (6mm Wall 90°):	120 x 120mm
Maximum Box Section (6mm Wall 45°):	89 x 89mm
Rectangle (6mm wall) 90°:	95 x 180mm
Rectangle (6mm wall) 45°:	78 x 110mm
Round (6mm wall) 90°:	130mm
Round (6mm wall) 45°:	105mm
Speed (No Load):	1450min <sup>-1</sup>
Machine Weight:	25.08kg
Product Dimensions (HxWxL):	575mm x 355mm x 600mm
Recommended Maximum Duty Cycle:	30mins
Sound Pressure Level (Under Load):	112.4dB(A)
Vibration Level:	1.39m/s <sup>2</sup>
<hr/>	
Gross Weight:	27.4kg
Packaging Weight:	2.32kg
Packaging Dimensions (HxWxL):	464mm x 390mm x 575mm

## Blade Specification

Maximum Diameter:	355mm
Number Of Teeth:	36
Bore Diameter:	25.4mm
Thickness:	2.4mm
Blade Weight:	1.35kg
Packaging Dimensions:	458 x 407 x 6mm
Packaging Weight:	0.23kg

## Standard Equipment

Supplied With Machine: 1 x RAGE2 Blade, hex keys for adjustment, operators manual.



*Why would you buy a saw  
that only cuts steel?*

**When you can buy a RAGE2®  
Multipurpose Saw.**

**STEEL ALUMINIUM WOOD & PLASTIC**

## Pallet Configuration

Total Number per pallet (2m High):

24 (4 high x 6)

## Machine Barcodes (EAN13)

RAGE2 110v (UK):

0849713011244

RAGE2 230v (UK):

0849713011251

RAGE2 230v (EU):

0849713011299

## Container Quantity

20'- 0" Container:

295 pieces

40'- 0" Container:

605 pieces

40'- 0" HQ Container:

645 pieces

## Blade Barcodes (EAN13)

RAGE2 Blade:

0849713011268

## Product Overview

This incredible cut off saw comprehensively out-performs abrasive saws. Featuring patented RAGE® technology, utilising a TCT blade rather than an abrasive wheel it has the ability to cut Steel, Aluminium and Wood with a single blade. The cut is fast, clean with no burr and virtually no sparks. The impressive performance is economical too, offering up to 1000 cuts in mild steel box section\* before a replacement blade is needed.



*Why would you buy a saw  
that only cuts steel?*

**When you can buy a RAGE2®  
Multipurpose Saw.**

**STEEL ALUMINIUM WOOD & PLASTIC**

\* Evolution Power Tools internal test data