

## Model Specification

Motor (230v or 110v ~ 50Hz):	1050W
Maximum Box Section (3mm Wall 90°):	55mm
Maximum Box Section (3mm Wall 45°):	35mm
Maximum Cutting Thickness (Mild Steel Plate):	6mm
Maximum Cutting Thickness (Wood 90°):	55mm
Maximum Cutting Thickness (Wood 45°):	35mm
Speed No Load:	3500min <sup>-1</sup>
Machine Weight:	6.5kg
Product Dimensions (HxWxL):	280mm x 395mm x 450mm
Recommended Maximum Duty Cycle:	30mins
Sound Pressure Level (Under Load):	100.8 dB(A)
Vibration Level:	4.8m/s <sup>2</sup>
<hr/>	
Gross Weight:	10.6kg
Carry Case & Accessories Weight:	3kg
Packaging Weight:	1.11kg
Packaging Dimensions (HxWxL):	405mm x 297mm x 545mm

## Blade Dimensions

Maximum Diameter:	185mm
Bore Diameter:	20mm
Thickness:	2mm
Number Of Teeth:	20
Blade Weight:	0.23kg
Packaging Dimensions:	235 x 215 x 3mm
Packaging Weight:	0.03kg

## Standard Equipment

**Supplied With Machine:** 1 x RAGE Blade, Guide Rail, operators manual, and Moulded Carry Case.



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

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

**STEEL ALUMINIUM WOOD & PLASTIC**

## Pallet Configuration

Total Number per pallet (2m High):

28 (4 high x 6) +4

## Machine Barcodes (EAN13)

RAGE 110v (UK):

0849713009890

RAGE 230v (UK):

0849713009906

RAGE 230v (EU):

0849713009920

## Container Quantity

20'- 0" Container:

392 pieces

40'- 0" Container:

784 pieces

40'- 0" HQ Container:

896 pieces

## Blade Barcodes (EAN13)

RAGE Blade:

0849713009883

## Product Overview

A ground breaking circular saw featuring patented RAGE® technology, it easily cuts Steel, Aluminium and Wood (even wood with nails), with the same blade. The cut is fast, clean, with virtually no burr or sparks. The blade life isn't sacrificed either, even when cutting tough materials. A blade can cut up to 50 metres of 6mm mild steel\* before a replacement is required.



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

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

**STEEL ALUMINIUM WOOD & PLASTIC**

\* Evolution Power Tools internal test data