

Model Specification

Battery Power:	36v Li-Ion
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 ⁻¹
Machine Weight:	6.0kg
Product Dimensions (HxWxL):	285mm x 395mm x 450mm
Recommended Maximum Duty Cycle:	20mins
Sound Pressure Level (Under Load):	98dB(A)
Vibration Level:	4.8m/s ²
<hr/>	
Gross Weight:	10.8kg
Packaging Weight:	2.92kg
Packaging Dimensions (HxWxL):	290mm x 290mm x 640mm

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)

OUTRAGE 36v 230v (UK & EU):

0849713027955

OUTRAGE 36v 110v (UK):

0849713027962

OUTRAGE 36v 115v (USA):

849713027979

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

Combining the convenience of cordless technology with the ease and simplicity of multipurpose cutting. The 36v Li-Ion OUTRAGE is the world's first truly multipurpose cordless circular saw, with the ability to cut Steel, Aluminium and Wood (even wood with nails), anywhere you like. When cutting Steel the machine produces no burr, no heat build up and virtually no sparks. With unrivalled continuous cutting on full charge the OUTRAGE is the ultimate fully portable power tool.



*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