

EVOLVING TO CREATE A LASTING IMPACT.

Making a difference for value focused customers.

Our Mission

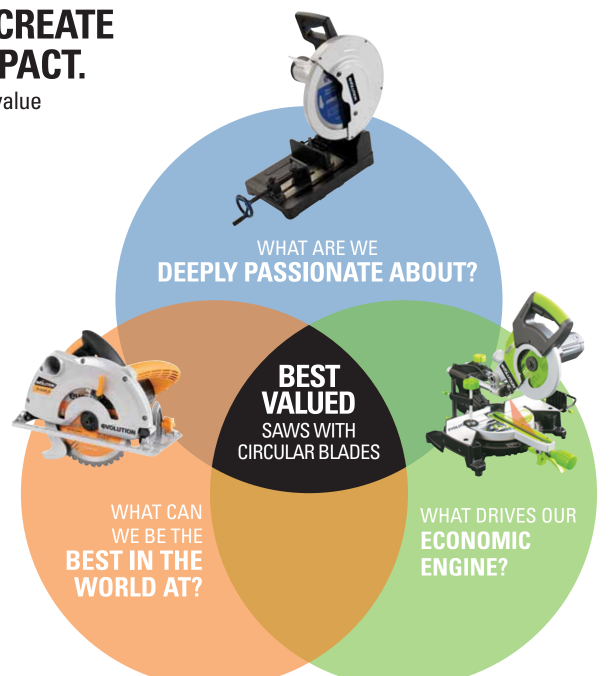
Bring fulfilment to people lives through our range of Patented Multipurpose Technology!

Striving to improve the working lives of:

- Carpenters & Joiners
- Electricians & Plumbers
- Builders & Craftsmen
- Metal Workers
- Roofers
- Gardeners
- Stonemasons
- DIYers

Focussing on 6 key factors:

- Quality
- Reliability
- Affordability
- Innovation
- Support Care
- Marketing



















Our Multipurpose Saws:





1 Multipurpose Cutting!

- Cuts Steel, Aluminum, Wood (even wood with nails) and Plastic, using just one blade!
- ✓ Patented RAGE® cutting technology.
- Hi-torque gearbox, which reduces motor stresses, improving performance and durability.

2 No Sparks!

- Advanced performance; out performs normal wood cutting saws.
- ✓ When cutting Steel, it leaves an instantly workable finish, producing no heat, no burr and virtually no sparks unlike alternative methods (shown above).



3 Complete Cutting Package!

- Transforms Mitre Saws into sliding tile cutters, ideal for roof tiles!
- Evolution's Diamond Blades cut Concrete, Stone and Brick.



Multipurpose Mitre Saws

Cut Steel, Aluminium, Wood With One Saw, One Blade.Available Now!



RAGE3-S 210mm Multipurpose Sliding Mitre Saw

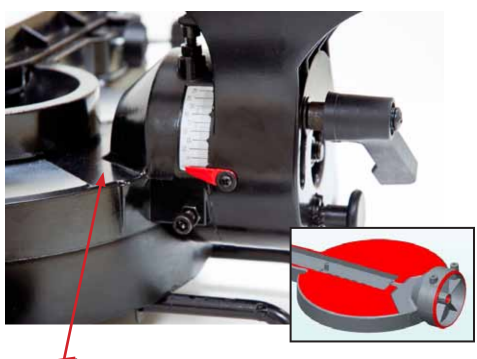


RAGE3 255mm Multipurpose Sliding Mitre Saw

Accuracy & Precision

NEW

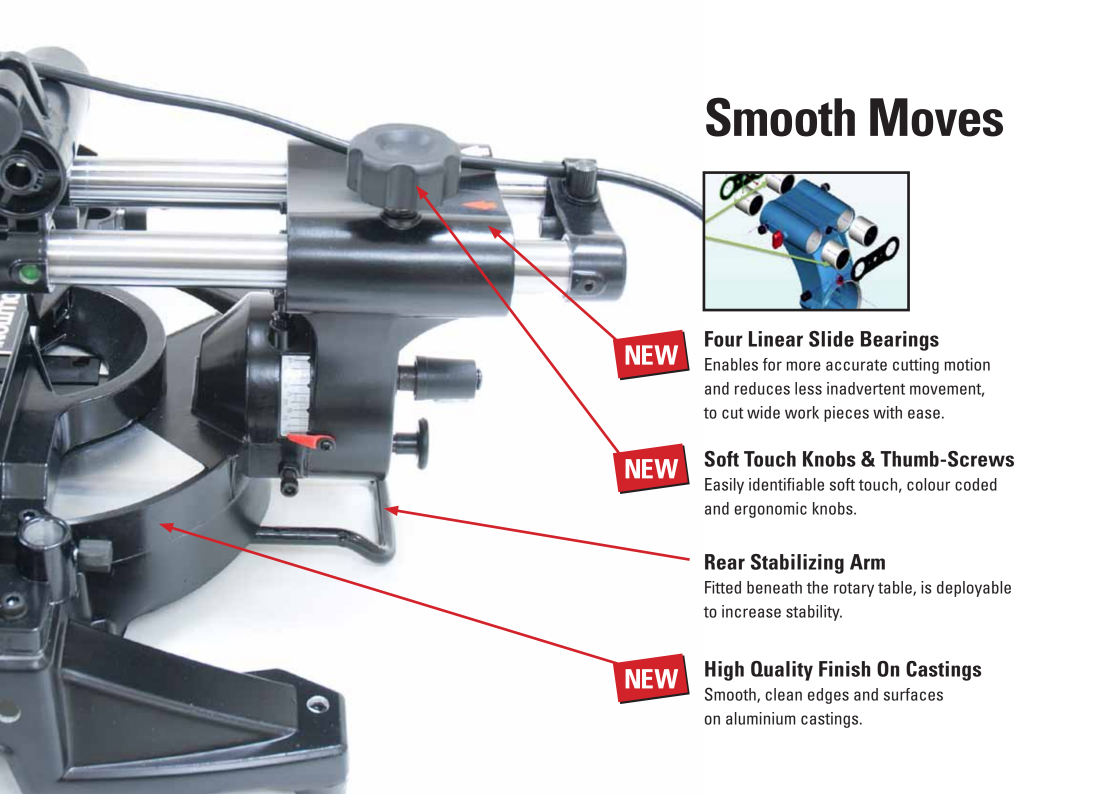
Our 210mm and 255mm sliding mitre saws are designed to work harmoniously with the user. Configured to cut perfectly straight out of the box. The new ultra light laser cutting guide can project accurately on wide and tall work pieces.



Fixed Bevel Block To Rotary Table

Now as one piece, ensuring blade alignment is 100% accurate.





Every Angle Covered.

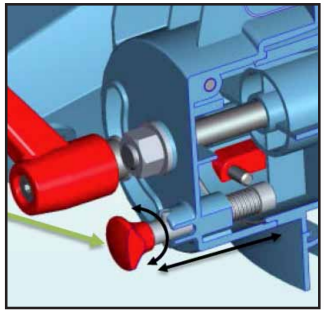








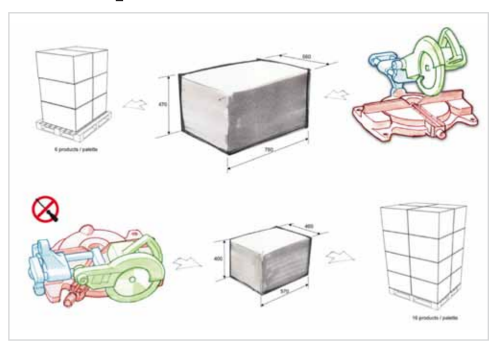
Setting a bevel angle manually can be frustrating, so we have made it simple.
Introducing a pullout lever allowing the head of the mitre saw to bevel at 33.9° automatically for crown moulding cuts.



NEW **Positive Mitre Stops** Set the mitre angle in one quick and easy move. Stops at 0°, 15°, 22.5°, 30°, 45°. (Left & Right). Now with a new 31.6° angle indicator for crown moulding cuts.



Flat-pack Mitre Saws



Saving 40% on shipping!

On FOB Business



2 VIEW OF THE CARRIAGE SLIDES BEING INSERTED INTO THE BEVEL NECK.

ENSURE THE SLIDE CARRIAGE KNOB IS LOCKED BEFORE ATTACHING THE HEAD.



1 VIEW OF THE 3 MAIN PARTS

A BASE

B CARRIAGE SLIDE

CUTTING HEAD



3 CONNECTION OF THE CUTTING HEAD.

APPLY FIRM PRESSURE TO ENSURE THE HEAD CONNECTS

CONGRATULATIONS YOUR FLAT PACK MITRE SAW IS COMPLETE.

The Benefits to Flat Pack Mitre Saws.



Reduces warehousing space – better for stores and vital shelf space.



Takes up less space in the container means it reduces shipping charges.



Ship more products means more environmentally friendly. (less fuel / carbon footprint)



Buyer's choice to pass cost saving onto customer for keen retail price (sell more volume)



Or buyer can keep saving for business (extra profit)



Easier to carry / store for customer — put in boot of car, work van or shed



Follows a business model that works, akin to global businesses like Ikea who introduce flat-pack savings to the customer, letting them do a bit of assembly work in return – worked well for them. Evolution have pioneered this solution into the power tool industry.



Assemble in 3 easy steps.



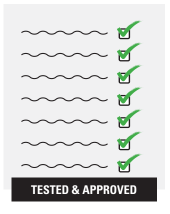
Flat-pack enables option to hold RRP with global pressure from increase raw materials, China labour costs and fuel.



Packaging dimensions: 575mm x 500mm x 375mm



Informative instruction manual and online help videos to guide customer through process



Passed all required safety tests and focus groups required for assembly.



Multipurpose Circular Saws

Cut Steel, Aluminium, Wood With One Saw, One Blade.Available Now!







Large versatile, ergonomic front handle for maximum control and comfort whilst cutting.





Cast aluminium base plate with a machined underside, providing smooth, flat, accurate & level platform for cutting.





Blade guard offers 20% more blade protection with out affecting any aspect of cutting.





Soft touch, ergonomic handle grips for comfort and increased control during handling & cutting.





45 Degree bevel tilt gauge integrated into the base plate for better accuracy.





High quality double seal bearings.





Patented viewing window which also acts a safety device by deflecting material chippings away from the user.





High quality two staged cutting gears.



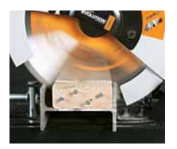


RAGE2 355mm Multipurpose Cut Off Saw



EVOSAW355 355mm Steel Cutting Cut Off Saw







Clean Cuts through steel, aluminium, wood and plastics all with a single RAGE Blade.





Can make 1000 cuts before a replacement blade is required.





Easier to clean away wood and metal chippings.





Ideal for large, heavy metallic work pieces.





Fast action swivel vise enables cuts to be made from 0-45°.





Hi-torque gearbox reduces motor load and improves performance.





















One 355mm Multipurpose Blade lasts longer than 20 Abrasive Discs!

*Evolution internal test data.



Evolution's Innovative Dry Cutting Technology...

Versus Inferior, Old, Abrasive Cutting!

- ✓ LONGER LASTING. DRY CUT BLADE = 20 ABRASIVES
- ✓ CUTS ALL TYPES OF STEEL
- ✓ 4 X FASTER THAN ABRASIVE SAWS
- ✓ VIRTUALLY NO SPARKS ARE PRODUCED
- ✓ CLEAN CUTS EVERYTIME GUARANTEED

MATERIALS CUT

Dry Cut Chop Saws, utilizing carbide tipped blades, are able to effectively cut most strengths of steel, aluminum and stainless steel.

SPEED

Dry Cut chop saws can cut steel 3-4x's faster than an abrasive saw.

Dry Cut chop saws create very little heat. This allows the material cut to be handled quickly instead of having to wait for the metals to cool down.

VALUE

Abrasive discs wear down very quickly. This affects the cut being made, the depth of cut possible with each disc and the number of discs needed to complete a job. Generally, a single dry cut blade can last as long as 20 abrasive discs and maintain its quality throughout the life of

This also saves the user much time in not having to purchase new replacement abrasive discs and mount them on their abrasive saw.

QUALITY

Dry Cut chop saws create a very clean cut, with very few burrs, making it possible to work with the materials quickly without having to prep the surface area.

SAFETY

Abrasive discs tend to create a lot of dust, furnes, smoke, fire and sometimes have been found to explode. Dry Cut saws produce very few sparks, create little heat and are a lower health risk, making it a safer alternative over abrasives.

MARKET TRENDS

Dry Cut Saws are quickly replacing all industrial abrasive chop saws in the field for all of the above reasons.









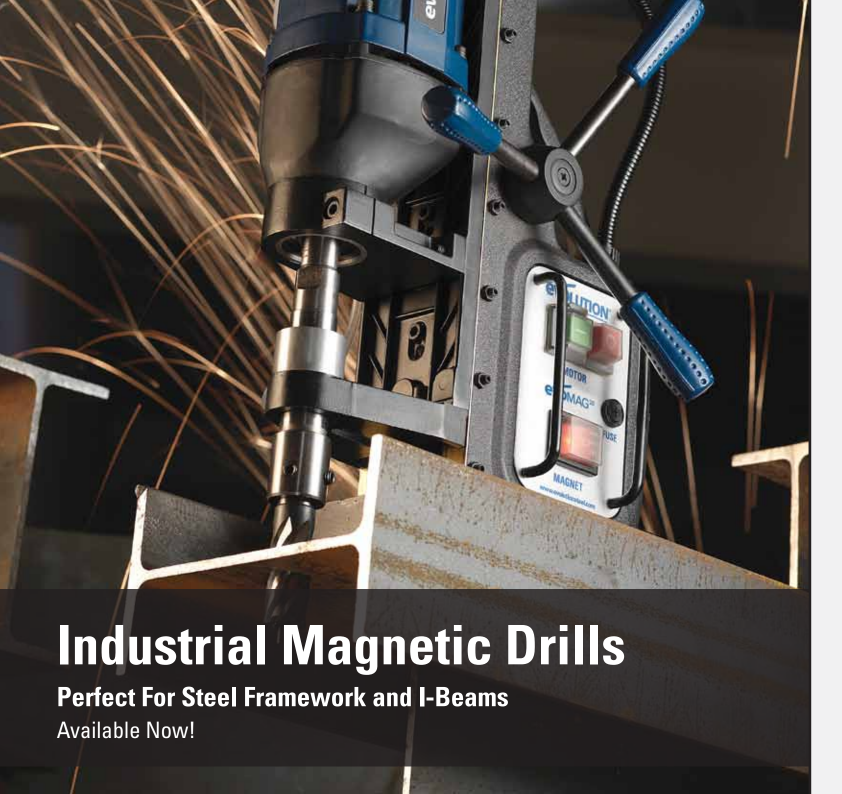














EVOMAG28 28mm Industrial Magnetic Drill



EVOMAG42 42mm Industrial Magnetic Drill











Matte Black Paint Finish

Made from a high grade of raw materials and higher quality paint finish making it easier to clean and smoother to hold and carry. Plus, more aesthetic than other magnetic drill brands.



Integrated **Coolant System**

An integrated coolant is essential to a good drilling tool life and drill performance.



Large variety of tools available.

Including annular cutters, step drills and mini-cutters.



Lightweight + Carry Case

Light weight machine makes it manageable to position in both awkward and confined spaces. Supplied with a carry case.



New & Improved

Power tools we have invested our time into being the best of their kind. Still with amazingly low price points!

Available Now!



EVOSAW355 355mm Multipurpose Cut Off Saw



RAGE-B 185mm Multipurpose Circular Saw



EVOMAG28 28mm Multipurpose Magnetic Drill



RAGE2 355mm Multipurpose Cut Off Saw



EVOMAG42 42mm Multipurpose Magnetic Drill



RAGE3
255mm
Multipurpose
Sliding Mitre Saw



RAGE3-S 210mm Multipurpose Sliding Mitre Saw



Email: export@evolutionpowertools.com

UNITED KINGDOM

Evolution Power Tools Ltd Venture One Longacre Close Holbrook Industrial Estate Sheffield S20 3FR

+44 (0)870 609 2297

UNITED STATES

Evolution Power Tools LLC 8363 Research Drive Davenport Iowa 52806

+1 866-EVO-TOOL

JAPAN

エボリューション パワーツール株式会社 〒544-0031 大阪府大阪市生野区 鶴橋5丁目21-19

+81 (0)6 6777 7150

EUROPE

Evolution Power Tools Ltd 61 Avenue Lafontaine 33560 Carbon-Blanc Bordeaux France

+ 33 5 57 30 61 89