## ELEMENT 9



- High powered 1800 watt motor
- Capable of cutting steel, aluminium and other metals
- Practically free from sparks, heat and burrs
- Cuts 20 times faster than abrasive wheels

# RAPTOR

- Tungsten carbide tipped for extra long life
- Minimal vibration
- Triple chip design for added durability
- Designed to be used on a variety of ferrous and non ferrous metals
- Cuts clean and cool
- Able to be re-sharpened

Steel cutting blade



Aluminium cutting blade



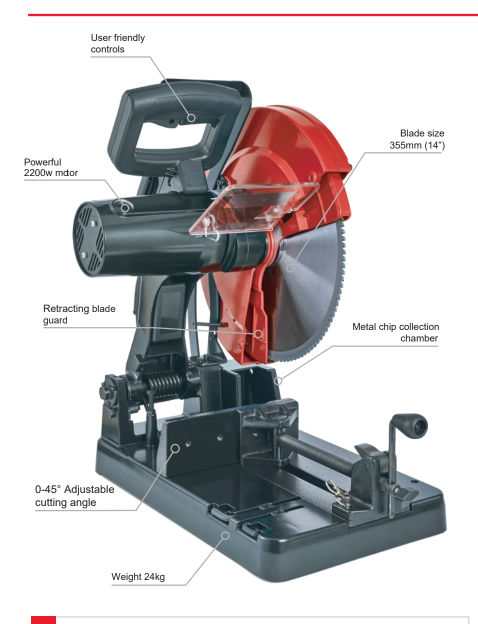
Multi-purpose cutting blade



#### **Element 9 • Specifications**

Model Number	Element 9/1 Element 9/3
Motor Specification	110v 1800w 230v 1800w
No Load RPM	2300
Cutting Thickness	83mm in section / 12mm in steel plate
Overall Dimensions	465mm x 200mm x 310mm
Machine Weight	9.5kg
Safety Features	Overload protection, retracting blade guard and metal chip collection chamber

## ELEMENT 14



- High powered 2200 watt motor
- Capable of cutting steel, aluminium and other metals
- Cuts 20 times faster than abrasive wheels
- Practically free from sparks, heat and burrs

# RAPTOR

- Tungsten carbide tipped for extra long life
- Minimal vibration
- Triple chip design for added durability
- Designed to be used on a variety of ferrous and non ferrous metals
- Cuts clean and cool
- Able to be re-sharpened

Steel cutting blade



Aluminium cutting blade



Multi-purpose cutting blade



### **Element 14 • Specifications**

Model Number	Element 14/1 Element 14/3
Motor Specification	110v 2200w 230v 2200w
No Load RPM	1300
Cutting Capacity Box Section	120mm x 120mm
Cutting Capacity Rectangular Section	95mm x 185mm
Cutting Capacity Pipe	130mm
Overall Dimensions	565mm x 285mm x 405mm
Machine Weight	24kg
Safety Features	Retracting blade guard and metal chip collection chamber