



# MECHANICAL BREAKER



## MACHINE PRINCIPLE

The chisel (tool) on the front of the machine impacts the floor and breaks up the floor covering.

## DESCRIPTION

The trolley mounted mechanical breaker is a multifunctional electro-mechanical breaker and the ideal tool for breaking out and removing construction materials.

By being integrally built into the trolley unit, the breaker's vibration levels are considerably reduced for the operator. The angle of operation can easily be changed for easier lifting of tiles etc.

Also available as a hand held unit

## FEATURES

- Low vibration
- Compact and lightweight for ease of operation and transportation
- Electrically powered
- Interchangeable tool facility

## APPLICATIONS

Breaking out concrete, asphalt and stone and removal of screeds, latex, adhesive deposits, vinyl and carpet tiles prior to the application of Resdev's fully comprehensive range of epoxy and polyurethane flooring systems.

The method of preparation is dependent upon both the substrate and the type of product used. For further information please refer to Resdev's product specific datasheets, specification information and material safety data.



87dB (A)

## MECHANICAL BREAKER SPECIFICATION

Height 1000mm	Width 600mm
Weight 25kg	Blows (min) 950-1900
Blow Energy 7-25j	Power 230v
Vibration Level 4.00m/s <sup>2</sup>	Usage 2-8 hours

## ACCESSORIES

### Chisels

- 2mm blade
- Tile lifter blade
- 50mm chisel
- 25mm chisel
- Point

### Transformer

- Dual socket 3kva 16amp 110v

### Extension cable

- 16amp 110v – 10m length