

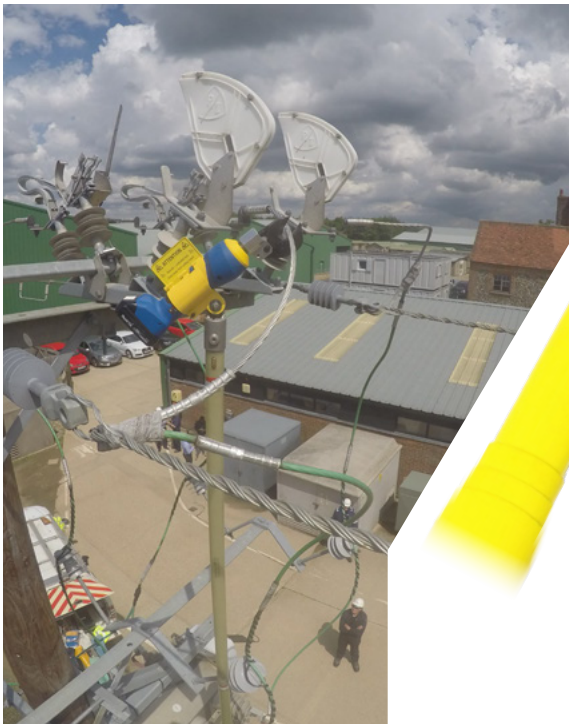
This unique tool allows the user to operate and control the cutting function remotely via Bluetooth technology. Ideal for cutting applications at height where there are potential benefits from carrying out this work from ground level.

When used in conjunction with telescopic or sectional operating rods the user is easily able to manoeuvre the cutter into a convenient position to enable cutting of jumpers, conductor tail ends, vegetation and debris on or in the vicinity of power lines. Available in 3 versions for cutting ACSR conductor (20mm dia max), copper and aluminium conductor (32mm dia.) or vegetation such as small tree branches up to 50mm diameter. The tool is operated via the BTC2 remote fob which has a simple 2-function button. Available on Makita or Bosch battery platforms. All tools can be operated as hand tools by removing the yellow attachment collar and switching from remote to manual operation via the Led display.

Please call us for a demonstration.

Features & Benefits:

- Operation can be switched between manual / remote operation using LED Display
- One-button operating concept for controlling all functions
- Balanced centre of gravity for easy handling and effortless operations, especially when used with hotsticks, telescopic or sectional operating rods
- Quick motor stop for added user safety
- Automatic retraction when cutting operation is complete. Manual retraction when required
- Operated remotely using Bluetooth fob
- LED for workplace illumination
- Open head rotates through 300°
- LED display for tool data
- Yellow collar fitted with universal rose to allow all angle attachment of operating rod ensuring perfect positioning for cut



Klauke®

BLUETOOTH CONNECTIVITY



BTC2
Remote fob

CAT NO	CUTTING RANGE	BATTERY	WEIGHT
ES20RMCFB	Max 20mm dia ACSR/Cu/Al	Bosch	2.0kg
ES20RMCFM	Max 20mm dia ACSR/Cu/Al	Makita	2.0kg
ES32RMCFB	Max 32mm dia Cu/Al	Bosch	2.0kg
ES32RMCFM	Max 32mm dia Cu/Al	Makita	2.0kg
ES50RMCFB	Max 50mm dia vegetation	Bosch	2.0kg
ES50RMCFM	Max 50mm dia vegetation	Makita	2.0kg