# **SDS Plus Box Cutter Information**



# Important! please read & understand safety & user information before use











# Important safety information

- Always switch-off and un-plug the Power Tool before fitting or removing any Accessories
- Always wear Personal Protective Equipment (PPE) including: goggles, dust masks, gloves, safety boots and ear protection (Ear plugs or Ear muffs)
- Ensure there are no cables, pipes or other services beneath the work area
- . Ensure the SDS tool shank is well lubricated
- . During use, regularly check that the guide hole is free from dust or debris

#### For use with:

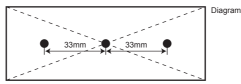
- · 2kg SDS Plus Rotary Hammers only
- . Not for use with 5kg SDS Plus Rotary Hammers

## Drilling a square hole for a 'single' flush box

- Mark the centre of the area where the flush box is to be located
- . Drill an 8mm pilot hole on this 'mark'
- Fit the Round Hole Cutter (BCR77N) into the SDS Rotary Hammer
- Position the Hole Cutter Guide Rod into the pilot hole and align the Hole Cutter at 90° to the wall surface
- With the SDS machine on 'rotary hammer action', drill a 77mmØ round hole to the required depth
- Remove the Round Hole Cutter (BCR77N) from the Rotary Hammer
- Fit the Square Hole Cutter (BCS77N) into the Rotary Hammer
- Position the BCS77N Hole Cutter Guide Rod into the pilot hole and align the Square Box Cutter at 90° to the wall surface
- With the SDS Rotary Hammer on 'hammer action only' hammer-out a 77mm square hole to the required depth
- Remove any debris from the finished hole
- Fit the flush box

### Drilling a rectangular hole for a double box cutter

- Mark the area where the double flush box is to be located
- . Mark-out and drill three 8mm pilot holes
- · One in the centre
- One 33mm to the left of the centre hole
- . One 33mm to the right of the centre hole



- Fit the Round Hole Cutter (BCR77N) into the SDS Rotary Hammer
- Position the Hole Cutter Guide Rod into the left-hand pilot hole and align the Hole Cutter at 90° to the wall surface
- With the SDS machine on 'rotary hammer action', drill a 77mmØ round hole to the required depth
- Position the Hole Cutter Guide Rod into the right-hand pilot hole and align the Hole Cutter at 90° to the wall surface
- With the SDS machine on 'rotary hammer action', drill a 77mmØ round hole to the required depth
- Remove the Round Hole Cutter (BCR77N) from the Rotary Hammer
- Fit the Double Square Hole Cutter (BCS154) into the Rotary Hammer
- Ensure the centre pilot hole is clear of dust or debris
- Position the BCS154 Double width Hole Cutter Guide Rod into the centre pilot hole and align the Square Box Cutter at 90° to the wall surface
- With the SDS Rotary Hammer on 'hammer action only' hammer-out a double width square hole to the required depth
- Remove any debris from the finished double width opening
- Fit the double flush box