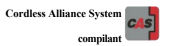


# 18.0 V CORDLESS HYDRAULIC CUTTING TOOL B-TC650

### Overhead line application



Next generation of 18.0 V cordless hydraulic cutting tool specifically designed to cut Copper, Aluminium and telecommunication cable having a max overall diameter of 65 mm. The blades are manufactured from high strength special Steel, heat treated to ensure a long service life.

New Li-Ion 18 V 4 Ah batteries offer a higher capacity than 14.4 V 3 Ah, while greater cutting speed and cutting force result from a revitalised hydraulic system with double speed action. The battery is equipped with LED indicators to show the remaining battery life at any time by pressing the adjacent button.

The head can rotate through 335 degrees, to enable the operator to work in the most comfortable position, and can easily be opened to allow cutting of running cables.

Fitted with a maximum hydraulic pressure valve.

Designed with improved balance, B-TC650 is easily manageable during the cutting process and, by the use of bi-component plastics, has a shell with high resistance to wear and damage.

Rubber grip inserts, low noise and minimal vibration aid operator comfort while additional convenience and safety are provided by LED lighting of the working area.

Operating temperature: -15 to +50 ° C

The tool is supplied as:

- Basic tool with battery and shoulder strap
- Spare battery
- Battery charger
- Plastic carrying case

### **Certificates**

Directive 2006/42/EC



# 18.0 V CORDLESS HYDRAULIC CUTTING TOOL B-TC650

## **Technical characteristics**

#### **Properties**

Type of action Cutting Maximum cutting diameter65 mm Nominal pressure 700 bar Impulse voltage 18 V Battery current 5.2 Ah Height 429 mm Width 415 mm Length 83 mm Weight 6.4 kg

00



# 18.0 V CORDLESS HYDRAULIC CUTTING TOOL B-TC650

## In the same kit

#### Accessories

Shoulder strap 6000354

USB cable 6006309

Battery charger ASC30-36 - ASC30-36-AUS/NZ Batteries CB - Li-Ion high power battery CB1852L Battery charger ASC55 - ASC55-EU

#### Storage

- Plastic case VAL P40