# **POWER CABLE CUTTERS**







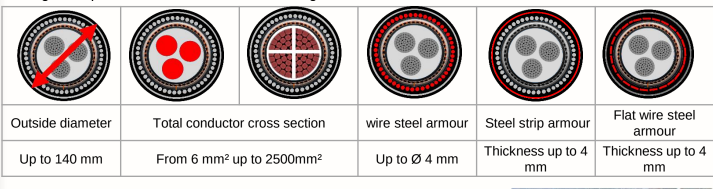






#### **USE**

Ultra safe integrated electrohydraulic cable cutters without hydraulic hose to check absence of voltage on underground power cables. Use on the following cables:



### ADVANTAGES

- Network protection by creating a phase-to-earth fault using the PICK.
- Remotely controlled cable cutter for voltage absence check.
- Maximum transited short-circuit current (Ph-G): 31kA/1s or 43kA/0.5s.
- Earthing of the pick as close as possible to the conductor.
- Energy via standard 24 V 3 Ah battery.
- Secure positioning of the tool on the cable.
- Suspension straps for working the tool at height.
- Aluminum earthing cable for easy transport.
- Compact integrated electro-hydraulic unit with automatic double speeds (fast approach / work).
- Eliminates the risks of injuries due to hydraulic hose punctures and saves its related maintenance costs.
- Robust & light: reinforced polyamide structure, aluminum hydraulic and treated steel blades
- Two PICOUP tools 100 and 140 mm openings with pick for pricking and cutting network cables protected by circuit breakers. The pick creates a phase-to-earth fault on one of the 3 phases cut simultaneously. Avoids short circuits between phases generating more damage to the installations.
- Eliminates the need of cartridge powered or manual cable spikers prior the cutting operation.
- Reopening of the cutting blades by double-acting hydraulic force to prevent them from jamming.
- One 140 mm opening cutting tool for transmission voltages single-core cables.
- Remote-controlled cable cutters from a distance up to 100m to protect the user and third parties from the
  effects of a live cut.
- Soft or rigid transport cases with wheels.

Document not contractually binding, errors and omissions excepted



Division

O 4292

Dies.com

Division

Division

ELECTRICAL SAFETY PRODUCTS



## **MAIN TECHNICAL CHARACTERISTICS**

ROUP			
	SPCCS100SI	SPCCS140WI	SPCC140WI
Characteristics of cables to be cut:  - Copper conductors  - Aluminum conductors  - Round wire armour (diameter)  - Flat wire armour (thickness)  - Strip armour (thickness)	Y Y N 2 2	Y Y 4mm 4mm 4mm	Y Y 3mm 3mm 3mm
Fault following network protection: - Fuses - Circuit breaker	Three-phase fault Single phase fault on one phase		Only on VHV cables  One phase per cut
Earthing cables: - SCI 18kA/1s - 25kA/0.5s (section mm²) - SCI 31kA/1s - 43kA/0.5s (section mm²)	70Cu /	70Cu /	/ Without earthing on VHV
Cutting head:  - Maximum cutting diameter (mm)  - Weight without earthing cable (kg)  - Dimensions (mm)  - Cutting blade hardness (Hrc)  - Anti-corrosion treatment of the blades  - Main material  - Replaceable pick  - Pick hardness (Hrc)  - Main material  - Cutting force (ton)  Integrated electro-hydraulic pump:	100 14 628x165x328 55 Zinc plating Steel Y 62 High resistance steel 13	140 20 678x188x320 55 Zinc plating Steel N / /	140 20 678x188x320 55 Zinc plating Steel N / /
<ul> <li>Hydraulic pressure (bar)</li> <li>Interchangeable battery (BOSCH)</li> <li>2 speeds pump approach/cut (l/min – mm/s)</li> <li>Hydraulic distributor</li> <li>Blade reopening</li> <li>Oil volume (ml)</li> </ul>	700 24v 3Ah 1.3/0.4 - 4/1 Single acting Lever + spring return 300	700 24v 3Ah 1.3/0.4 - 4/1 Double acting Selector + hydraulic return 300	700 24v 3Ah 1.3/0.4 - 4/1 Double acting Selector + hydraulic return 300
Remote control: Indicative transmission distance / battery Radio frequency Indicator lights (flashing / fixed)	100m / 1.5V AAA Radio 868 Mhz  Green led (cutting in progress / end of cut) Yellow Led (transmission ok / -) Red Led (- / problem on tool see manual)		
Control box: - Indicator lights	3 LEDs (red = battery too low no cut not start; yellow = 1 cut of autonomy remaining; green = autonomy OK) 2-year storage (accessible at the factory)		
- Cutting data  Packaging / miscellaneous: - Total weight in soft case (kg) - Dimensions in soft case (mm)	28 670x180x340	34 670x180x340	34 670x180x340

35 687x528x376

-20/50

Document not contractually binding. errors and omissions excepted

Total weight in rigid case (kg)

Dimensions in rigid case (mm)

Operating temperature (°C)



Thorne & Derrick +44 (0) 191 410 4292 www.powerandcables.com

42

687x528x376

-20/50



42

687x528x376

-20/50

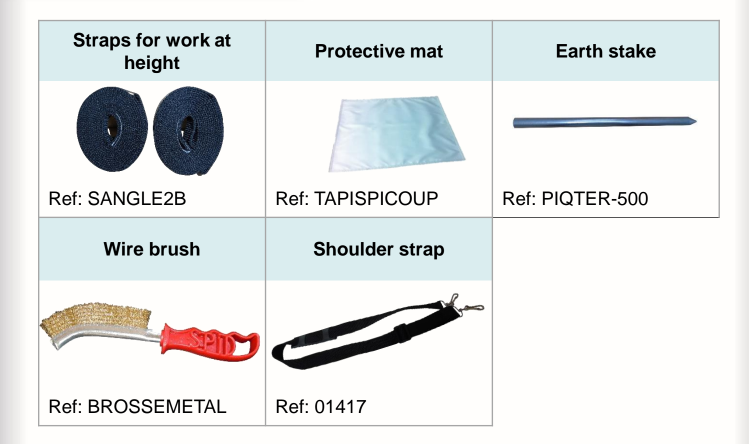
## **D** COMPONENTS AND ACCESSORIES

# **Cutting head 140-HTB** PICOUP400 PICOUP250 Ref: PCCH250I Ref: PCCH400I Ref: PCCH400I-RTE Pick PCCH250 Pick blade PCCH400 **Command box** Ref: PCCH250-32-K Ref: PCCH400-42-K Ref: PCCH250-BT-CSF Waterproof tarpaulin Wheel case **Battery** wheel soft briefcase Ref: EASYCASE-L Ref: EASYBAG-250 Ref: BATTERIE24V3 **Battery charger Earthing cable** Remote controller Ref: CHARGEUR220/24 Ref: MALT-CU Ref: PCCH250-38

Document not contractually binding. errors and omissions excepted







### **D** COMPLETE SETS

References of the sets	Packaging	
SPCCS100SIV		
SPCCS140WIV	Waterproof tarpaulin Wheel soft briefcase	
SPCC140WIV		
SPCCS100SIC		
SPCCS140WIC	Rigid case with wheels	
SPCC140WIC		

Document not contractually binding. errors and omissions excepted



