## EK 60 VP Battery powered hydraulic crimping tool 10 - 240 mm<sup>2</sup>











- ⇔Crimps optimised at all times due to the patented centring system
- ←Fast crimp cycles due to Automatic Retraction Stop (ARS)
- ⇔All tool data in view thanks to display and i-pressapp

## Characteristics

- Choose your battery system: Bosch or Makita
- All data can be easily read via Bluetooth
- Quad-point indent crimping feature with patented centring system, no dies required
- Open head, rotatable
- Quality assurance via visual and audible signals in case of error
- Simple and safe: One-button operating concept for controlling all tool functions
- Effortless working due to balanced centre of gravity
- LED for work area illumination
- 2-stage hydraulic system with fast feed and power stroke
- Simple and safe: Automatic retraction when operation is complete
- Always ready-to-use thanks to battery charge and service display

Technical data					
Crimping force	55 kN				
Crimping range	10 - 240 mm <sup>2</sup>				
Crimping cycle	3 s to 6 s (depending on crimp cross-section)				
Charging time	45 min.				
Weight incl. battery	5.0 kg				
Ambient temperature	-10 °C up to +40°C				
Item		Part NoBosch	Part NoMakita		
Battery powered hydraulic c	mr <b>E</b> K60VPCFB	EK60VPCFM			
Scope of supply				Page	
Bosch battery 18 V / 5.0 Ah, Li-Ion		RALB2EU		485	
Bosch quick-charger for 18 V Li-Ion battery		LGLB1EU		486	
Makita battery 18 V / 4.0 Ah, Li-lon			RAL40	484	
Makita quick-charger for 18 V Li-lon battery			LGL1	486	
Plastic case		KK120NG	KK120NG		
Accessories				Page	
Gauge and 10 Test cylinder		TS10B	TS10B		

Suitable for	Connection material	Crimping range mm <sup>2</sup>	Crimp profile		
Copper tubular cable lugs and connectors					
Tubular cable lugs, standard type, tubular cable lugs for switchgear connections		10-240			
Connectors, standard type		10-120			
Tubular cable lugs for fine stranded conductors		10-240			
Connectors for fine stranded conductor	s	10-95			