## EK 60 UNV Battery-powered hydraulic universal tool 6 - 300 mm<sup>2</sup>















- ▶ One head for crimping, cutting and punching one tool for all
- Ideal in the assembly field where all common jobs can be carried out using one tool
- ► Fast working due to 2-stage hydraulics
- ▶ All tool data on view thanks to display and i-press app

## **Characteristics**

- Choose your battery system: Bosch or Makita
- All data can be easily read via Bluetooth
- Universal head flip top style, rotatable
- 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 (crimping or cutting)
- Always ready-to-use thanks to battery charge and service display

## **Technical instructions**

 Interchangeable adapters and dies for crimping, cutting and punching you will find on page 470

Toological data						
Technical data	00.1.11					
Crimping force	60 kN					
Stroke	42 mm					
Crimping range	6 - 300 mm²					
Crimping cycle	3 s to 5 s (depending on cross-section)					
Cutting range	max. 40 mm dia.					
Punching capacity	up to 64 mm dia. round					
Charging time	45 min.					
Weight	4.8 kg					
Ambient temperature	-10 °C up to +40 °C					
Item		Part No. <b>Bosch</b>	Part No. Makita			
Battery-powered hydraulic universal tool 6 - 300 mm <sup>2</sup>		EK60UNVCFB	EK60UNVCFM			
Scope of supply				Page		
Bosch battery 18 V / 5.0 Ah, Li-lon		RALB2EU		485		
Bosch quick-charger for 18 V Li-lon 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 450 x 370 x 105 mm		UA22	UA22	470		
Adapter for crimping dies of Series 22		KK120UNVNG	KK120UNVNG			

## Interchangeable adapters and dies for crimping, cutting or punching

Part description	on	Part no.	То	ols
Application: c	rimping		6 ton	12 ton
	Adapter for crimping dies series 5	UA5	•	
	Adapter for crimping dies series 13	UA12TKL		•
	Adapter for crimping dies series 18	UA18	•	
5	Adapter for crimping dies series 22	UA22	•	
pplication: c	uttina		6 ton	12 ton
ppinoation, o			O LUII	12 1011
A D	Cutting die for Al/Cu conductors to max. 40 mm dia.	UCACSR	•	•
	Cutting die for Al/Cu conductors to max. 26 mm dia. (Not suitable for fine and superfine stranded conductors)	UC26	•	•
-	Cutting die for Al/Cu conductors to max. 40 mm dia. (Not suitable for fine and superfine stranded conductors)	UC40	•	•
	Cutting die for threaded rods M5 metric	UCM5	•	•
	Cutting die for threaded rods M6 metric	<b>UCM6</b>	•	•
	Cutting die for threaded rods M8 metric	UCM8	•	•
	Cutting die for threaded rods M10 metric	UCM10	•	•
4	Cutting die for threaded rods M12 metric	UCM12	•	•
	Cutting die for threaded rods 1/4"	UCUNC14	•	•
	Cutting die for threaded rods 3/8"	UCUNC38	•	•
	Cutting die for threaded rods 1/2"	UCUNC12	•	•
141	Cutting die for profile conductors 35 x 15	UCD3515	•	•
	Cutting die for profile conductors 32 x 15 x 9	UCD3215	•	•
	Cutting die for profile conductors 35 x 7.5	UCD3575	•	•
*	Cutting die for profile conductors 2980	UCN2980	•	•
	Cutting die for laminated Cu bus bars, max. width 37.5 mm	UCF	•	•
	Cutting die 107 mm² type AC for catenary wires in railway construction	UCAC107	•	•
	Cutting die 85 mm² type BC for catenary wires in railway construction	UCBC85	•	•
	Cutting die 110 mm² type BC for catenary wires in railway construction	UCBC110	•	•
	Cutting die 120 mm² type BC for catenary wires in railway construction	UCBC120	•	•
	Cutting die 150 mm² type BC for catenary wires in railway construction	UCBC150	•	•
pplication: P	unchina		6 ton	12 tor
ppiloudoii. I	Hole punch adapter for holes to 64 mm dia., 92 x 92 mm and 46 x 92 mm	UA6P	6 1011	12 101
	Hole punch adapter for holes to 144 mm dia., 138 x 138 mm and 68 x 138 mm	UA12P	•	•
9	Die for punching DIN rails 35 x 15; 32 x 15 x 9; 35 x 7.5	UPD6	•	