

EK 60 UNV Battery-powered hydraulic universal tool 6 - 300 mm²















- ▶ 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
- 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 478

Technical data							
Crimping force	60 kN						
Stroke	42 mm						
Crimping range	6 - 300 mm²						
Crimping cycle	3 s to 5 s (depending of	3 s to 5 s (depending on cross-section)					
Cutting range	max. 40 mm dia.	max. 40 mm dia.					
Punching capacity	up to 64 mm dia. roun	up to 64 mm dia. round					
Charging time	45 min.	45 min.					
Weight	4.8 kg						
Ambient temperature	-10 °C up to +40 °C						
Item		Part No. Bosch	Part No. Makita				
Battery-powered hydraulic universal tool 6 - 300 mm ²		EK60UNVCFB	EK60UNVCFM				
Scope of supply				Page			
Bosch battery 18 V / 5.0 Ah, Li-Ion		RALB2EU		493			
Bosch quick-charger for 18 V Li-lon battery		LGLB1EU		494			
Makita battery 18 V / 4.0 Ah, Li-lon			RAL40	492			
Makita quick-charger for 18 V Li-lon battery			LGL1	494			
Plastic case 450 x 370 x 105 mm		UA22	UA22	478			
Adapter for crimping dies of Series 22		KK120UNVNG	KK120UNVNG				



Interchangeable adapters and dies for crimping, cutting or punching

art descripti	on	Part no.	То	ols
application: c	rimping		6 ton	12 ton
	Adapter for crimping dies series 5	UA5	•	
O	Adapter for crimping dies series 13	UA12TKL		•
O	Adapter for crimping dies series 18	UA18	•	
	Adapter for crimping dies series 22	UA22	•	
pplication: c	uttina		6 ton	10 ton
ppiloation: o			6 ton	12 ton
4	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	UCM6	•	•
	Cutting die for threaded rods M8 metric	UCM8	•	•
	Cutting die for threaded rods M10 metric	UCM10	•	•
	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	•	•
6)	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	•	•
32	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	•	•
oplication: P	unchina		6 ton	10 ton
- Piloution, I	Hole punch adapter for holes to 64 mm dia., 92 x 92 mm and 46 x 92 mm	UA6P	6 ton	12 ton
Barrie	Hole punch adapter for holes to 04 mm dia., 32 x 32 mm and 40 x 32 mm Hole punch adapter for holes to 144 mm dia., 138 x 138 mm and 68 x 138 mm	UA12P		•
192	Die for punching DIN rails 35 x 15; 32 x 15 x 9; 35 x 7.5	UPD6		



