

PK 60 UNV

Hydraulic universal head

- One head for crimping, cutting and punching
- Punching adapter for Greenlee punching tools
- Various cutting dies for aluminium and copper conductors with and without armouring
- Special dies for cutting threaded rods and DIN rails
- Adapter for crimping dies of most Klauke die series.
- Dies to punch DIN rails

Characteristics

- Universal head with quick coupling , rotates 360°, flip top style
- For connecting to hydraulic drive units with 700 bar operating pressure for the best possible crimping, cutting and punching results



Technical Data	
Crimping force:	60 kN
Operating pressure:	max. 700 bar
Weight:	2.4 kg

Item	Part No.
Hydraulic universal head	PK60UNV
Scope of supply	Part No. Page
Carrying bag	TT2

Klauke^{multi}



Hydraulic crimping, cutting and universal heads

Adapter	crimping	Part No.
	UA22 Adapter for dies series: K22 / EK22PLUS / PK22 / HK6022 / THK22	UA22
	UA18 Adapter for dies series: K18 / EK18PLUS / PK18 / HK6018 / THK18	UA18
	UA5 Adapter for dies series: HK5	UA5
Adapter	Cutting	Part No.
	Cutting dies for cutting ACSR cables (Al/St cable) acc. to DIN EN 50182 and EHS guy wire UCACSR up to max. Ø 40 mm	UCACSR
	Cutting dies for cutting multistranded, non armoured Cu/Al cables. Not for fine stranded cables up to Ø 26 mm	UC26
	up to Ø 40 mm	UC40
Adapter	punching	Part No.
	Punching adapter for holes in mild steel 3.0 mm. up to 64 mm round up to 92 x 92 mm square up to 46 x 92 mm rectangular	UA6P
Adapter	Special applications	Part No.
	Cutting dies for cutting threaded rods: Thread, metric M5	UCM5
	Thread, metric M6	UCM6
	Thread, metric M8	UCM8
	Thread, metric M10	UCM10
	Thread, metric M12	UCM12
	Thread, inch 1/4"	UCUNC14
	Thread, inch 3/8"	UCUNC38
	Thread, inch 1/2"	UCUNC12
	Cutting dies for DIN rails DIN rails 35 x 15	UCD3515
	DIN rails 32 x 15 x 9	UCD3215
	DIN rails 35 x 7.5	UCD3575
	Cutting dies for cutting: DIN rail 2980	UCN2980
	Dies for punching DIN rails: (35 x 15; 32 x 15 x 9; 35 x 7.5)	UPD6
	Cutting die for laminated copper busbars including insulation, max. width 37.5 mm	UCF