

## FEATURES & BENEFITS

- head with replaceable dies for system 5
- opened hydraulic crimping head driven by separate pump
- compact design facilitates crimping terminals in tight and limited spaces



CE

## LOGISTIC DATA

Type	GK 5 C
Index Ergom	E06PZ-05030200301
Weight [kg]	2,1

## MECHANICAL DATA

Drive	external pressure source
Die type	HK5
Crimping force [kN]	52
Working pressure [MPa]	depending on the feed pump, max. 70
Piston stroke [mm]	13
Coupler type	115 Series COUPLING 3/8" NPT MALE NBR
Length [mm]	185
Crimping range	6 ÷ 300

## NOTE!

HK5 dies must be ordered separately - we recommend ordering a complete set.

## CRIMPING

Terminal group	Cable cross-section [mm <sup>2</sup> ]	Crimping shape
Al DIN	10-150	hexagon
Al-c	16-185	hexagon
Al-g	16-120	hexagon
Cu DIN	6-185	hexagon
Cu EKO - KREo, LE	10-120	hexagon
H...ERHN, HI...ERHL, HIG	50-150	trapezoid
HI 2x	16	trapezoid
KO, KW, KI, KOR, KL	10-35	indent
KOI, KWI, KII, KLI	70	oval
Standard Cu	10-240	hexagon
ZLA	16-120	crimping
se	50-240	round forming
sm	35-185	round forming

## SET CONTAINS

### Quantity included [pcs.]

GK 5 C	1
Plastic case	1
Instruction manual	1