

## FEATURES & BENEFITS



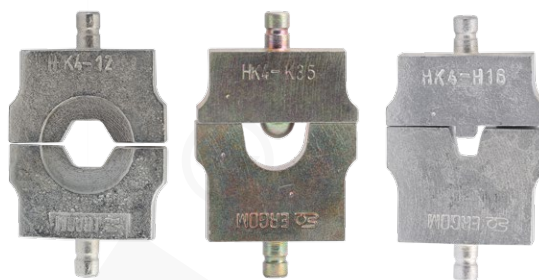
replaceable die for system 4



crimping shape: "trapeze", "notch", "oval" and "hexagon", depending on selected die

## NOTE!

On special request we can provide dies for other purposes.



Type	Index Ergom	Socket code no.	Cable cross-section [mm <sup>2</sup> ]	Terminal group	Crimping shape
HK4 5	E06PZ-05010300200	5	6	Cu DIN	hexagon
HK4 6	E06PZ-05010300300	6	10	Cu EKO - KREo, LE	hexagon
		6	10	Cu DIN	
HK4 7	E06PZ-05010300400	7	10	Standard Cu	hexagon
		7	16	Cu EKO - KREo, LE	
HK4 8	E06PZ-05010300500	8	16	Standard Cu	hexagon
		8	16	Cu DIN	
HK4 9	E06PZ-05010300550	9	25	Cu EKO - KREo, LE	hexagon
		10	25	Standard Cu	
		10	25	Cu DIN	
		10	16	Al-c	
HK4 10	E06PZ-05010300600	10	10	Al DIN	hexagon
		11	35	Cu EKO - KREo, LE	
HK4 11	E06PZ-05010300700	11	25	Al-c	hexagon
		12	35	Standard Cu	
HK4 12	E06PZ-05010300800	12	35	Cu DIN	hexagon
		12	35	Al-c	
		12	16-25	Al DIN	
HK4 13	E06PZ-05010300900	13	50	Cu EKO - KREo, LE	hexagon
		13	16	Al-g	
HK4 14	E06PZ-05010301000	14	50	Standard Cu	hexagon
		14	50	Cu DIN	
		14	50	Al-c	
		14	25	Al-g	
		14	35	Al DIN	
HK4 15	E06PZ-05010301050	15	70	Cu EKO - KREo, LE	hexagon
		16	70	Standard Cu	
HK4 16	E06PZ-05010301100	16	70	Cu DIN	hexagon
		16	70	Al-c	
		16	35	Al-g	
		16	50	Al DIN	
HK4 17	E06PZ-05010301200	17	95	Standard Cu	hexagon
		17	95	Cu EKO - KREo, LE	
HK4 18	E06PZ-05010301300	18	95	Al-c	hexagon
		18	50	Al-g	
		18	70	Al DIN	
		18	95	Cu DIN	
HK4 19	E06PZ-05010301400	19	120	Standard Cu	hexagon
HK4 2H6	E06PZ-05010600100	-	6	HI 2x	trapezoid
HK4 2H10	E06PZ-05010600200	-	10	HI 2x	trapezoid
HK4 2H16	E06PZ-05010600300	-	16	HI 2x	trapezoid
HK4 H10/2H4	E06PZ-05010600400	-	10	H...ERHN, HI...ERHL, HIG	trapezoid
		-	4	HI 2x	
HK4 H16	E06PZ-05010600500	-	16	H...ERHN, HI...ERHL, HIG	trapezoid

Type	Index Ergom	Socket code no.	Cable cross-section [mm <sup>2</sup> ]	Terminal group	Crimping shape
HK4 H25	E06PZ-05010600600	-	25	H...ERHN, HI...ERHL, HIG	trapezoid
HK4 H35	E06PZ-05010600700	-	35	H...ERHN, HI...ERHL, HIG	trapezoid
HK4 H50	E06PZ-05010600800	-	50	H...ERHN, HI...ERHL, HIG	trapezoid
HK4 H70	E06PZ-05010600900	-	70	H...ERHN, HI...ERHL, HIG	trapezoid
HK4 I10	E06PZ-05010500100	-	10	KOI, KWI, KII, KLI	oval
HK4 I16	E06PZ-05010500200	-	16	KOI, KWI, KII, KLI	oval
HK4 I25	E06PZ-05010500300	-	25	KOI, KWI, KII, KLI	oval
HK4 I35	E06PZ-05010500400	-	35	KOI, KWI, KII, KLI	oval
HK4 I50	E06PZ-05010500500	-	50	KOI, KWI, KII, KLI	oval
HK4 I70	E06PZ-05010500700	-	70	KOI, KWI, KII, KLI	oval
HK4 K10	E06PZ-05010700100	-	10	KO, KW, KI, KOR, KL	indent
HK4 K16	E06PZ-05010700200	-	16	KO, KW, KI, KOR, KL	indent
HK4 K25	E06PZ-05010700300	-	25	KO, KW, KI, KOR, KL	indent
HK4 K35	E06PZ-05010700400	-	35	KO, KW, KI, KOR, KL	indent
HK4 K50	E06PZ-05010700500	-	50	KO, KW, KI, KOR, KL	indent
HK4 K70	E06PZ-05010700600	-	70	KO, KW, KI, KOR, KL	indent
HK4 S6	E06PZ-05010400100	-	6	sm	round forming
HK4 S10	E06PZ-05010400200	-	10	sm	round forming
HK4 S16	E06PZ-05010400300	-	16	sm	round forming
HK4 S25	E06PZ-05010400400	-	25	sm	round forming
		-	35	se	
HK4 S35	E06PZ-05010400500	-	35	sm	round forming
		-	50	se	
HK4 S50	E06PZ-05010400600	-	50	sm	round forming
		-	70	se	
HK4 S70	E06PZ-05010400700	-	70	sm	round forming
		-	95	se	
HK4 S95	E06PZ-05010400800	-	95	sm	round forming
		-	120	se	
HK4 S120	E06PZ-05010400900	-	120	sm	round forming
		-	150	se	