

Tool application chart

Tubular cable lugs and connectors "standard type" and tubular cable lugs for switchgear connections Cu
 • Catalogue pages 1.2 - 1.13 and 1.27


Range: mm ²	Tools	M	M+	H	H+	Crimping profile	Catalogue page	
0.5-6	K13	•					9.10	
0.75-2.5	KP1	+KP232	•				9.16	
	KP1L	+KP232	•				9.17	
	EKP1	+KP232			•		10.14	
	TEKP1	+KP232			•		10.42	
0.75-10	K50		•				9.19	
	EK1550				•		10.12	
	EK1550G				•		10.13	
0.75-16	K2	•				9.10		
4-10	KP1	+KP242	•				9.16	
	KP1L	+KP242	•				9.17	
	EKP1	+KP242			•		10.14	
	TEKP1	+KP242			•		10.42	
6-50	K5		•				9.12	
	K05		•				9.14	
6-120	EK354				•		10.15	
6-185	K18		•				9.21	
	HK6018			•			10.2	
	EK18PLUS				•		10.16	
	PK18				•		10.30	
	THK18				•		10.43	
	HK60UNV	+ UA18			•		10.11	
	EK60UNV	+ UA18				•		10.29
	PK60UNV	+ UA18				•		10.41
	6-300	K22		•				9.22
HK6022				•			10.3	
EK22PLUS					•		10.17	
PK22					•		10.31	
THK22					•		10.44	
HK60UNV		+ UA22			•		10.11	
EK60UNV		+ UA22				•		10.29
PK60UNV	+ UA22				•		10.41	
10-120	K06	•					9.15	
10-240	HK60VP				•		10.4	
	EK60VPPLUS				•		10.18	
	PK60VP				•		10.32	

Range: mm ²	Tools	M	M+	H	H+	Crimping profile	Catalogue page
16-95	K08	•					9.14
	K95	•					9.11
	TK95	•					9.11
16-300	HK60VPFT				•		10.5
	EK60VPFTPLUS				•		10.19
	PK60VPFT				•		10.33
16-400	HK12025				•		10.6
	HK12042				•		10.7
	HK120U				•		10.8
	EK12025				•		10.20
	EK12042				•		10.21
	EK120UPLUS				•		10.22
	HK122				•		10.45
	HK122EL				•		10.50
	PK12038				•		10.34
	PK120U				•		10.35
16-400	HK252				•		10.46
	HK252EL				•		10.50
	PK252				•		10.36
25-150	K09	•					9.15
35-95	K8	•					9.13
50-120	K6	•					9.12
120-240	K7	•					9.12
185-400	K07	•					9.12

M mechanical tools, without interchangeable dies

H hydraulic tools, hand-operated

M+ mechanical tools, with interchangeable dies

H+ battery powered and mains operated tools

Tubular cable lugs and connectors Cu for solid conductors
• Catalogue pages 1.10 - 1.14



Range: mm ²	Tools	M	M+	H	H+	Crimping profile	Catalogue page
0.75-16	K02	•					9.11
1.5-4	K93	•					9.10
1.5-10	K50		•				9.19
	EK1550			•			10.12
	EK1550G			•			10.13
1.5-16	EK354			•			10.15
	K18		•				9.21
	HK6018			•			10.2
	EK18PLUS			•			10.16
	PK18			•			10.30
	THK18			•			10.43
	HK60UNV + UA18			•			10.11
	EK60UNV + UA18			•			10.29
	PK60UNV + UA18			•			10.41
	K22		•				9.22
	HK6022			•			10.3
	EK22PLUS			•			10.17
	PK22			•			10.31
	THK22			•			10.44
	HK60UNV + UA22			•			10.11
EK60UNV + UA22			•			10.29	
PK60UNV + UA22			•			10.41	
6-10	K94	•					9.10
25-50*	K05	•					9.14

*For sizes 25 + 35 mm² use die size 25 mm².
For size 50 mm² use die size 35 mm².
We recommend 2 crimps on each side.

Insulated tubular cable lugs and connectors Cu
• Catalogue pages 1.15 - 1.16



Range: mm ²	Tools	M	M+	H	H+	Crimping profile	Catalogue page
10-70	EK354			•			10.15
10-95	K18		•				9.21
	HK6018			•			10.2
	EK18PLUS			•			10.16
	PK18			•			10.30
	THK18			•			10.43
	HK60UNV + UA18			•			10.11
	EK60UNV + UA18			•			10.29
PK60UNV + UA18			•			10.41	
10-150	K22		•				9.22
	HK6022			•			10.3
	EK22PLUS			•			10.17
	PK22			•			10.31
	THK22			•			10.44
	HK60UNV + UA22			•			10.11
	EK60UNV + UA22			•			10.29
	PK60UNV + UA22			•			10.41
	HK12025			•			10.6
	HK12042			•			10.7
	HK120U			•			10.8
	EK12025			•			10.20
	EK12042			•			10.21
	EK120UPLUS			•			10.22
	HK122			•			10.45
	HK122EL			•			10.50
	PK12038			•			10.34
	PK120U			•			10.35
HK252			•			10.46	
HK252EL			•			10.50	
PK252			•			10.36	

M mechanical tools, without interchangeable dies

H hydraulic tools, hand-operated

M+ mechanical tools, with interchangeable dies

H+ battery powered and mains operated tools