

TUBETTI TERMINALI PREISOLATI PRE-INSULATED END FERRULES



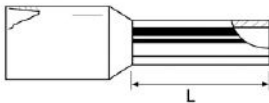
MATERIALE
Rame elettrolitico 99,9 stagnato

MATERIAL
99,9 tinned electrolytic copper

COLORAZIONE A NORMA
DIN 42628/4

COLOURS COMPLIANT TO
DIN 42628/4

TUBETTI TERMINALI PREISOLATI / PRE INSULATED END FERRULES



ART. 39

Pinza per tubetti nudi e preisolati da 0,5 a 6 mm²
Tool for insulated and not insulated ferrules 0,5 to 6 mm²

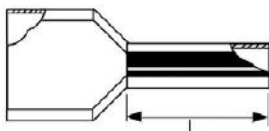


ART. 40

Pinza per tubetti nudi e preisolati da 0,5 a 6 mm²
Tool for insulated and not insulated ferrules 0,5 to 6 mm²

ARTICOLO ARTICLE	COLORE COLOUR	SEZIONE WIRE RANGE mm ²	LUNGHEZZA LENGTH	PEZZI PER CONFEZ. PCS PER PACK.
501		0,25	6	500
502		0,50	8	500
502/10		0,50	10	500
503		0,75	8	500
503/12		0,75	12	500
504		1	8	500
504/12		1	12	500
505		1,5	8	500
505/12		1,5	12	500
505L		1,5	10	500
506		2,5	8	500
506L		2,5	12	500
507		4	10	500
507L		4	18	500
508		6	12	100
508L		6	18	100
509		10	12	100
509L		10	18	100
510		16	12	100
510L		16	18	100
511		25	16	50
512		35	16	50
513		50	20	50
514		70	21	25
515		95	25	25
516		120	27	25
517		150	32	25

TUBETTI TERMINALI PREISOLATI DOPPIO INVITO / PRE INSULATED TWIN WIRE END FERRULES



ART. 41

Pinza per tubetti nudi e preisolati da 6 a 16 mm²
Tool for insulated and not insulated ferrules 6 to 16 mm²



ARTICOLO ARTICLE	COLORE COLOUR	SEZIONE WIRE RANGE mm ²	LUNGHEZZA LENGTH	PEZZI PER CONFEZ. PCS PER PACK.
502/2		0,50	8	500
503/2		0,75	8	500
503/2L		0,75	10	500
504/2		1	8	500
504/2L		1	10	500
505/2		1,5	8	500
505/2L		1,5	12	500
506/2		2,5	10	500
506/2L		2,5	13	500
507/2		4	12	100
508/2		6	14	100
509/2		10	14	100
510/2		16	14	100