

PINCES POUR TERMINAUX

EGA Master a une grande gamme de **pinces pour terminaux**, parmi lesquelles se trouvent: **des pinces pour terminaux isolés et non isolés, pour la téléphonie, pour les unions de cables isolés et non isolés et pour les connecteurs coax-bnc-tnc.**



1. Idéales pour réaliser des **connections basiques.**



2. Sa multi-fonctionnalité permet de **dénuder et d'unir des cables, de sertir des terminaux et des connecteurs ... etc.**




3. Manches **ergonomiques.**

CARACTÉRISTIQUES TECHNIQUES

MATÉRIAU	Corps	Acier spécial
	Becs	Chrome-molibdène
DURETÉ	Manches	PVC
	Becs	38-42 HRc
FINITION	Corps et becs	Bruni
	Manches	Couleur rouge RAL-2002


POUR TERMINAUX ISOLES



COD	←L→	CAP mm2			
62493	200	0,75-6	175	6	1




POUR UNION DE CABLES ISOLES ET NON ISOLES



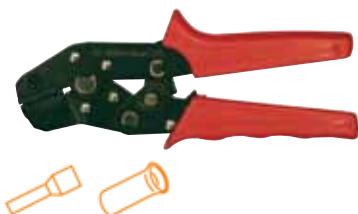
COD	←L→	DIN mm2			
62494	220	0,75-6	190	6	1




POUR TERMINAUX ISOLES



COD	←L→	DIN mm2	AWG			
62591	9"	0,5-6	22-10	550	6	1




POUR UNION DE CABLES ISOLES ET NON ISOLES



COD	←L→	DIN mm2	AWG			
62594	7.1/2"	0,14-2,5	26-14	360	6	1




POUR TERMINAUX NON ISOLES



COD	←L→	DIN mm2	AWG			
62593	7.1/2"	0,5-2,5	20-14	350	6	1




POUR TERMINAUX ISOLES DE COULEUR



COD	←L→	DIN mm2	AWG			
62592	7.1/2"	0,25-0,5 0,75-1,5 2-2,5	24-20 18-16 14	350	6	1




POUR CONNECTEURS COAX-BNC-TNC



COD	L	CAP			
62597	9"	58,59,62,8X, 140,141,174, 210,223,303,400 FIBER OPTIC BELDEN 8279	550	6	1




POUR TERMINAUX TELEPHONIQUES



COD	L	CAP			
62595	8"	4P2C, 4P4C, 6P4C (RJ-11) 6P6C (RJ-12) 8P8C, 10P6C, 10P8C (RJ-45)	500	6	1

POUR TERMINAUX TELEPHONIQUES



COD	L	CAP			
62596	7.1/2"	6P4C, 6P6C (RJ-11) 8P8C (RJ-45)	260	6	1