

## / DSP

Decolla semipelabile



Vedi scheda  
prodotto online



## / Vantaggi

- Design solido e robusto
- Elimina la necessità del coltello

## / Specifiche tecniche

- **Utensili specifici :** Utensili per cavi
- **Utensili per cavi :** Utensili per la preparazione dei cavi
- **Per i cavi di rete :** Media tensione
- **Imballaggio :** Nessuno
- **Peso (g) (g) :** 130
- **Lunghezza (mm) :** 110
- **Larghezza (mm) :** 35
- **Altezza (mm) :** 35
- **Diametro massimo (mm) :** 80
- **Mini diametro (mm) :** 10
- **Tipo di strumenti :** Strumenti specifici

## / Prodotti associati

	Riferimento	Descrizione
	SR	Stylet réglable 4 positions, incision semi pelable
	SRC-D	Stylet réglable 4 positions, incision semi pelable avec chanfrein
	LHM1R 30/45E	LHM1R 30/45E
	ORACL	Tool to perform controlled longitudinal scoring on peelable semiconductor
	MF1+/ SERIE	Tool for bonded semiconductor
	MF3/60	Multifunction tool for outer sheath, peelable semiconductor and insulation
	MF3/60-SR	Multifunction tool for outer sheath, peelable semiconductor and thick insulation
	MF3/60-SSR	Multifunction tool for outer sheath and insulation without stylus
	MF3/40-SR	Multifunction tool for outer sheath, peelable semiconductor and thick insulation
	MF3/40-SSR	Multifunction tool for outer sheath and insulation
	MF3/60-SRC	Multifunction tool for outer sheath, peelable semiconductor and thick insulation
	MF1+/25	Outil multifonction pour semi-conducteur non pelable sans stylet
	MF3/60 SERIE	Strumento multifunzione per guaine, semiconduttori pelabili e isolamenti spessi
	MF3/40	Multifunction tool for outer sheath, peelable semiconductor and insulation
	MF3/60-C	Multifunction tool for outer sheath, peelable semiconductor and insulation
	MF3/40 SERIE	Strumento multifunzione per guaine, semiconduttori pelabili e isolanti
	MF3/40-C	Multifunction tool for outer sheath, peelable semiconductor and insulation
	MF3/40-SRC	Multifunction tool for outer sheath, peelable semiconductor and thick insulation
	SRC	Stylet réglable 4 positions, incision semi pelable avec chanfrein