

Pinza per giunti conici 19/26 KC-19 blu in POM



Caratteristiche: In poliacetato antiacido (POM). Temperatura massima di utilizzo 150°C. Temperatura massima di fusione 175°C.

In magazzino: 15




Codice Articolo: 04.5640.26






Breve descrizione del prodotto:

Pinza Keck per raccordo conico modello KC 19

Informazioni aggiuntive:

- Cono (NS): 19/26 (16)
- Colore: blu
- Sigla: KC 19

| | Codice | VARIANTI Articolo |
|---|----------------------------|---|
|  | 04.5640.42 | PINZA KECK KC-40 X CONI 40/42 (GIALLO) IN POLIACETATO ANTIACIDO (POM) |
|  | 04.5640.21 | Pinza per giunti conici 14/23 KC-14 giallo in POM |
|  | 04.5640.37 | Pinza per giunti conici 29/32 KC-29 rosso in POM |

| | Codice | VARIANTI Articolo |
|---|----------------------------|---|
|  | 04.5640.19 | PINZA KECK KC-10 X CONI 10/19 (NERA) IN POLIACETATO ANTIACIDO (POM) |
|  | 04.5640.17 | PINZA KECK KC-12 X CONI 12/21 (VIOLA) IN POLIACETATO ANTIACIDO (POM) |
|  | 04.5640.28 | Pinza per giunti conici 24/29 KC-24 verde in POM |
|  | 04.5640.39 | PINZA KECK KC-34 X CONI 34/35 (ARANCIONE IN POLIACETATO ANTIACIDO (POM) |
|  | 04.5640.41 | PINZA KECK KC-45 X CONI 45/40 (MARRONE) IN POLIACETATO ANTIACIDO (POM) |