

GUIDA RAPIDA MONDO GEL

L'ampia gamma di **soluzioni in gel** Etelec. **Riempitivi isolanti riaccessibili, giunti e dispositivi di connessione pronti all'uso** fino al grado di protezione **IP68** e lubrificanti cavi.



etelec
electrical technology

RIEMPITIVI PER ISOLAMENTO ELETTRICO







GEL MONOFLACONE BICOMPONENTE RIACCESSIBILE



Tecnologia brevettata TWIST&GO

Lo speciale tappo di MPone® consente di utilizzare un unico flacone per conservare e miscelare il gel senza utilizzo di caraffe o altri recipienti






| codice | articolo | confezione (litri) | min./mult. ordin. (cf) |  schede tecniche istruzioni tutorial |
|--------|------------|--------------------|------------------------|---|
| MP103 | MP One 300 | 300 ml | 12 |  |
| MP106 | MP One 600 | 600 ml | 12 |  |
| MP109 | MP One 900 | 900 ml | 12 |  |



GEL BICOMPONENTE RIACCESSIBILE A RETICOLAZIONE RAPIDA






| codice | articolo | volume (litri) | min./mult. ordin. (cf) |  schede tecniche istruzioni tutorial |
|--------|------------|----------------|------------------------|---|
| MP0100 | MPgel 100 | 1 | 12 |  |
| MP1000 | MPgel 1000 | 10 | 1 |  |































RESINA BICOMPONENTE RIACCESSIBILE A STATO FINALE GOMMOSO














| codice | articolo | volume (litri) | min./mult. ordin. (cf) |  schede tecniche istruzioni tutorial |
|--------|-----------|----------------|------------------------|---|
| RE0100 | Resil 100 | 1 | 12 |  |
| RE0400 | Resil 400 | 4 | 1 |  |



| poli | articolo | codice | sezione conduttori (mm ²) | diametro cavi (mm) | tensione nominale cavi U _c /U | connettore incluso | dimensioni (mm) L H W |  schede tecniche istruzioni tutorial |
|--|----------|--------|---------------------------------------|--------------------|--|---|--------------------------|--|
|  IN LINEA | | | | | | | | |
|  | EV100 | EVO PX | 0,5 – 1,5 | 4,5 – 6,5 | 300/500 V |  | 68 × 24 × 22 |  |
|  | EV101 | EVO 01 | 0,75 – 2,5 | 6 – 8 | 300/500 V |  | 72 × 28 × 24 |  |
|  | EV102 | EVO 02 | 1,5 – 2,5 | 10 – 13 | 0,6/1 kV |  | 80 × 35 × 28 |  |
| | EV103 | EVO 03 | 1,5 – 6 | 13 – 17 | 0,6/1 kV |  | 145 × 56 × 35 |  |
|  | EV104 | EVO 04 | f. 2,5 – 6 r. 2,5 – 10 | 14 – 22 | 0,6/1 kV |  | 183 × 70 × 42 |  |
| | EV105 | EVO 05 | 4 – 16 | 14 – 22 | 0,6/1 kV |  | 183 × 70 × 42 |  |

| | | | | | | | | |
|--|--------|---------|--------------------------|------------------|-----------------------|---|---------------|---|
|  IN DERIVAZIONE | | | | | | | | |
|  | EV201D | EVO 01D | m. 1 – 2,5 b. | 6 – 8 | 300/500 V |  | 73 × 73 × 23 |  |
|  | EV202D | EVO 02D | m. 1,5 – 4 b. 1 – 2,5 | 10 – 13 6 – 8 | 0,6/1 kV 300/500 V |  | 105 × 90 × 28 |  |
|  | EV203D | EVO 03D | m. 1,5 – 4 b. | 10 – 13 | 0,6/1 kV |  | 105 × 90 × 28 |  |



| size | codice | articolo | connettori inclusi | sezione conduttori (mm ²) | min. conf. (pz) | mult. ord. (cf) |  schede tecniche istruzioni tutorial |
|--------|---------|--------------------|---|---------------------------------------|-----------------|-----------------|---|
| size 1 | MJBF113 | Shell Box 113 FLAT | 1 x  3 vie | 0,2 – 4 | 1 | 12 |  |
| size 2 | MJBF215 | Shell Box 215 FLAT | 1 x  5 vie | 0,2 – 4 | 1 | 12 |  |
| | MJBF222 | Shell Box 222 FLAT | 2 x  2 vie | 0,2 – 4 | 1 | 12 |  |
| size 3 | MJBF323 | Shell Box 323 FLAT | 2 x  3 vie | 0,2 – 4 | 1 | 12 |  |
| | MJBF332 | Shell Box 332 FLAT | 3 x  2 vie | 0,2 – 4 | 1 | 12 |  |



flo⁹⁵⁰ **GEL LUBRIFICANTE**
per posa cavi

flo³⁵⁰ **EMULSIONE FLUIDA SILICONICA**
per posa cavi



Applicabile anche direttamente nei cavidotti grazie alla sua formulazione in gel

Consente una elevata riduzione dell'attrito su tutte le tipologie di guaina esterna dei cavi

| codice | articolo | volume (litri) | min. / mult. ord. (pz) |  scheda tecnica |
|--------|----------|----------------|------------------------|--|
| FL9500 | FLO 950 | 0,950 | 12 |  |

| codice | articolo | volume (litri) | min. / mult. ord. (pz) |  scheda tecnica |
|--------|----------|----------------|------------------------|--|
| FL3500 | FLO 350 | 1,0 | 12 |  |

APPLICAZIONI

- Idonei per tutte le tipologie di cavi elettrici e di telecomunicazioni
- Posa in tubazioni e guaine, anche in presenza di curve e risalite difficili, e per cavi installati in verticale

VANTAGGI

- Utilizzabili su tutte le tipologie di rivestimento cavo
- Facile applicazione
- Non tossici e non pericolosi
- Chimicamente inerti
- Inodori

VISITA IL
NOSTRO
SITO



Etelec Italia S.p.A.
Società Benefit
via D. de Roberto, 40
80143 Napoli | Italia

etelec.com
tel. +39 081 5846610
+39 081 5848659
etelec@etelec.com
etelecrisponde@etelec.it