

## ACETILENE



### IMPIEGO








Per conduzione di acetilene negli apparecchi di saldatura ove siano richieste caratteristiche di leggerezza e di flessibilita'. Il tubo è corrispondente alla normativa europea en iso 3821

### STRUTTURA

- Sottostrato:** Liscio in gomma sintetica di colore nero  
**Inserti:** Tessili, sintetici  
**Copertura:** Gomma sintetica di colore rosso resistente all'abrasione e agli agenti atmosferici  
**Superficie:** Liscia  
**Temperatura:** Min: -30 °C Max: 80 °C  
**Norme:** Uni en 559/ din en iso 3821 iso 1307

### CONFEZIONAMENTO

- Marcatura:** Iso 3821 mpa ( bar) (diam. )  
**Imballo:** Polietilene trasparente

|  |  |  |  |  |  |  |
|---|---|---|---|---|---|---|
| mm  | mm  | bar   | bar   | gr/mt   | mm  | mt  |
| 5   | 10,5  | 20  | 60  | 110   | 50  | 100   |
| 6   | 13  | 20  | 60  | 140   | 60  | 100   |
| 8   | 15  | 20  | 60  | 180   | 80  | 100   |
| 8   | 16  | 20  | 60  | 190   | 80  | 100   |
| 8   | 17  | 20  | 60  | 270   | 80  | 100   |
| 10  | 17  | 20  | 60  | 240   | 100   | 100   |