



IMPIEGO

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

STRUTTURA

Sottostrato: Liscio in gomma nbr di colore nero

Inserti: Tessili, sintetici

Copertura: Gomma sbr /epdm di colore arancione 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.) - ~~eurocode~~ propane (year)

Imballo: Polietilene trasparente

						
mm	mm	bar	bar	gr/mt	mm	mt
8	14	20	60	160	80	100
8	15	20	60	180	80	100
8	16	20	60	190	80	100
8	17	20	60	270	80	100

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