

Standardverschraubungen

Standard fittings

Raccordi Filettati Standard

Technische Daten

| | | |
|--------------------|---|---|
| Betriebstemperatur | max. +150 °C | abhängig von den Temperatureigenschaften des Schlauches |
| Betriebsdruck | bis 60 bar | abhängig vom Druckbereich des eingesetzten Schlauches/ Rohres und der verwendeten Temperatur |
| Werkstoffe | Messing vernickelt bzw. blank | CW614N und CW617N |
| Gewinde | zyl. Gew. DIN EN ISO 228 kon. Gew. DIN EN 10226 (ISO7 / DIN 2999) metr. Gew. DIN ISO 262 | |
| Medium | pneumatische, ölhydraulische und hydraulische Kreisläufe | |

Technical Data

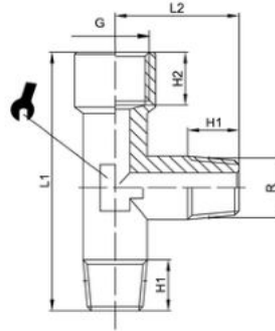
| | | |
|-----------------------|---|---|
| Operating temperature | max. +150 °C | Dependent on the temperature range of the tube/pipe used |
| Operating pressure | up to 16 bar | Dependent on the pressure range of the tube/pipe used and the temperature used |
| Materials | Brass, nickel-plated or polished | CW614N and CW617N |
| Thread | Cyl. thread, DIN EN ISO 228 Con. thread, DIN EN 10226 (ISO7 / DIN Medium 2999) Metr. thread, DIN ISO 262 | |
| Medium | Pneumatic, oil-hydraulic and hydraulic circuits | |

Dati tecnici

| | | |
|--------------------------|--|--|
| Temperatura di esercizio | max. +150 °C | In funzione del campo di temperatura del tubo flessibile/rigido utilizzato |
| Pressione di esercizio | fino a 60 bar | In funzione del campo di pressione del tubo flessibile/rigido utilizzato e della temperatura di esercizio |
| Materiali | Ottone (Ms58) nichelato o lucidato | |
| Filetto | Fil. cilindrico DIN EN ISO 228 Fil. conico DIN EN 10226 (ISO7/DIN 2999) Fil. metrico DIN ISO 262 | |
| Fluidi utilizzabili | Circuiti pneumatici, oleoidraulici e idraulici | |

RC430

L-Stück konisch
Off-set female tee con.
T- M.M.F.



| Code | R | G | H1 | H2 | L1 | L2 |  |
|-----------|------|------|------|------|------|------|---|
| RC430-1/8 | R1/8 | G1/8 | 8 | 8 | 39,5 | 18,5 | 10 |
| RC430-1/4 | R1/4 | G1/4 | 11 | 11 | 49 | 23,5 | 13 |
| RC430-3/8 | R3/8 | G3/8 | 11,5 | 11,5 | 54 | 26 | 17 |
| RC430-1/2 | R1/2 | G1/2 | 14 | 14 | 64,5 | 31 | 21 |
| RC430-3/4 | R3/4 | G3/4 | 16 | 16,5 | 69,5 | 33 | 25 |
| RC430-1 | R1 | G1 | 17,5 | 19 | 84 | 39 | 30 |