

## COLLETTORI LINEARI LINEAR MANIFOLDS

### Art.1885

Collettori lineari componibili con attacchi 3/4"x18 Eurocono per tubi rame, tubo PE-X e tubo multistrato. Disponibile con mandata da 1"1/4.

Modular linear manifolds with connections 3/4"x18 Euroconus for copper, PE-X and multilayer pipes. Available with delivery size 1"1/4.

I collettori di distribuzione lineari "Serie 1885" sono generalmente utilizzati nelle reti di distribuzione di acqua calda e fredda. Grazie alla loro configurazione permettono l'alimentazione in parallelo delle utenze per acqua calda e/o fredda riducendo al minimo le perdite di carico. Sono inoltre idonei per l'utilizzo in sistemi a pannelli solari.

I collettori sono prodotti in conformità alle normative in materia e sono certificati relativamente alla composizione chimica dei materiali impiegati ed a livello dimensionale.

The distribution linear manifolds "Series 1885" are typically used for hot and cold water distribution. Due to the configuration they may be used to distribute cold/hot water in parallel reducing at minimum the pressure drop. The manifolds are also suitable to be used in solar panel systems. The manifolds are produced according to the relevant rules and are certified for material chemical composition and dimensional request.



#### Caratteristiche Tecniche

Temperatura max di esercizio: 200°C  
 Temperatura min di esercizio: -20°C  
 Pressione max di esercizio: 16 bar (10 bar con vapore)  
 Filettature: femmina ISO 7/1 cilindrico  
 maschio ISO 7/1 conico

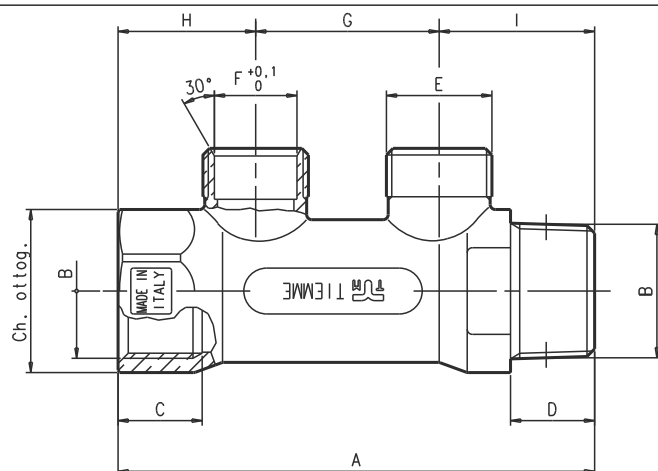
#### Technical Features

Maximum temperature: 200°C  
 Minimum temperature: -20°C  
 Maximum operating pressure: 16 bar (10 bar with steam)  
 Threads: female ISO 7/1 cylindrical  
 male ISO 7/1 conical

#### Accessori / Accessories



**1885ISOL**  
 Guscio di coibentazione collettore lineare 1885 (1"1/4), int. 50 mm  
 Insulation box linear manifolds 1885 (1"1/4) interaxis 50 mm  
**557 0689 03 vie/ways**  
**557 0690 04 vie/ways**



#### Tabella dimensioni / Sizes table

Size	Vie/ Ways	A	B	C	D	E	F	G	H	I	Ch.	Codice/ Code
1"1/4	3	167.0	1"1/4	17.0	17.0	3/4"	18.1	50	32.0	35.0	48	191 0016
	4	217.0	1"1/4	17.0	17.0	3/4"	18.1	50	32.0	35.0	48	191 0014

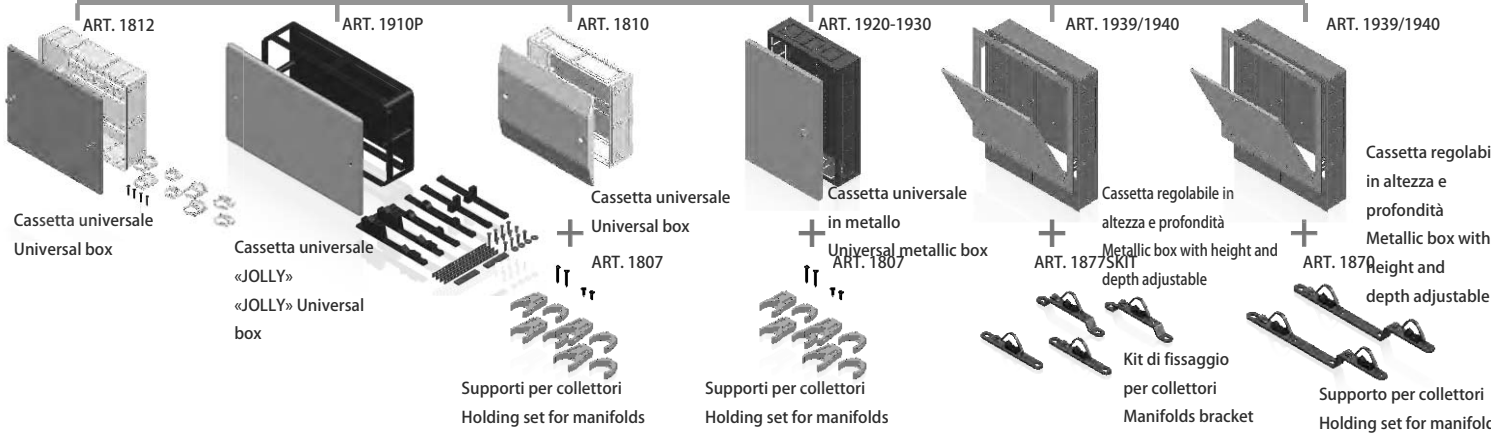
Descrizione	Materiale	Trattamento	Description	Material	Treatment
Corpo	Ottone CW617N - EN12165	-	Body	CW617N-EN12165 brass	-

#### Certificazioni Certifications

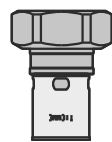
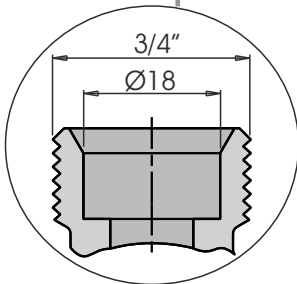
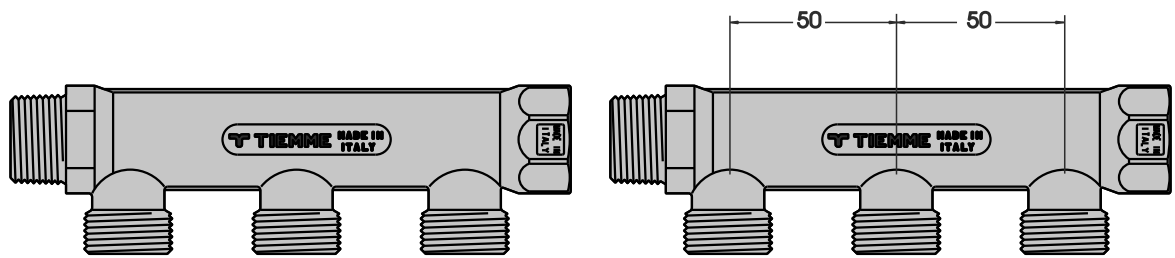




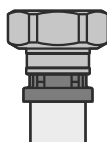
**Cassette utilizzabili**  
**Boxes used**



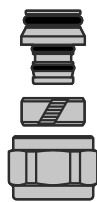
**Guida alle connessioni**  
**Fitting guide**



**Art. 1716**  
Per tubo Pe-x  
For Pe-x pipe



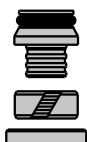
**Art. 1666**  
Per tubo multistrato  
For multilayer pipe



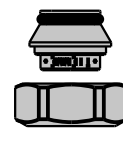
**Art. 1636**  
Per tubo multistrato  
For multilayer pipe



**Art. 1241**  
Per tubo rame  
For copper pipe



**Art. 1436**  
Per tubo Pe-x  
For Pe-x pipe



**Art. 1879G0005**  
Tappo  
Cap



**Art. 1859G0005**  
Adattatore per sede piana  
Adapter for plain end connection