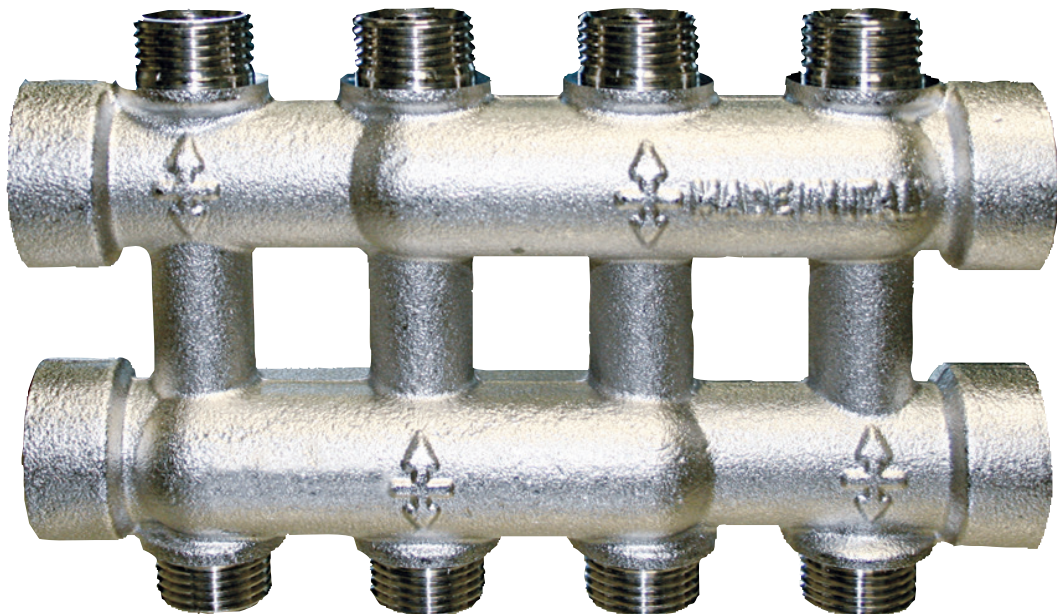


UG20S154

DUAL DISTRIBUTION MANIFOLD 637 SERIES

DATA SHEET

 
EN IT





FEATURES / CARATTERISTICHE

Comisa coplanar manifolds can be connected together in a simple and effective way. They are typically used for the distribution of the heat transfer fluid in heating systems.

Models from 2+2 to 10+10 outlets are available with 3/4" main connections and 1/2" connections.

/ I collettori coplanari bilaterali hanno la possibilità di essere collegati tra loro in modo semplice ed efficace.

Vengono tipicamente utilizzati per la distribuzione del fluido termovettore negli impianti di riscaldamento.

Sono disponibili modelli da 2+2 a 10+10 uscite con attacchi principali da G 3/4" e attacchi derivati da 1/2".

TECHNICAL FEATURES / CARATTERISTICHE TECNICHE

VALUE / VALORE

Max working pressure
/ Pressione massima di esercizio

10 bar

Max working temperature
/ Temperatura massima di esercizio

110 °C

Fluids allowed
/ Fluidi d'impiego

water according to UNI 8065:2019 std.
water and glychole mix (max 30%)
acqua conforme UNI 8065:2019
miscela acqua-glicole (30% max)

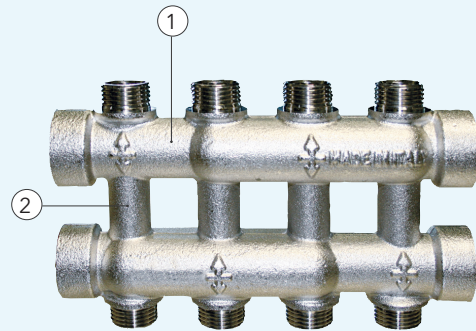
Recommended tightening torque
/ Coppia di serraggio consigliata

30 Nm

Centre to centre distance
/ Interasse

38 mm

MATERIALS / MATERIALI



COMPONENT / COMPONENTE

MATERIAL / MATERIALE

STANDARD / NORMATIVA

1. Body / corpo

NICKEL-PLATED BRASS
/ OTTONE NICHELATO
CB735S

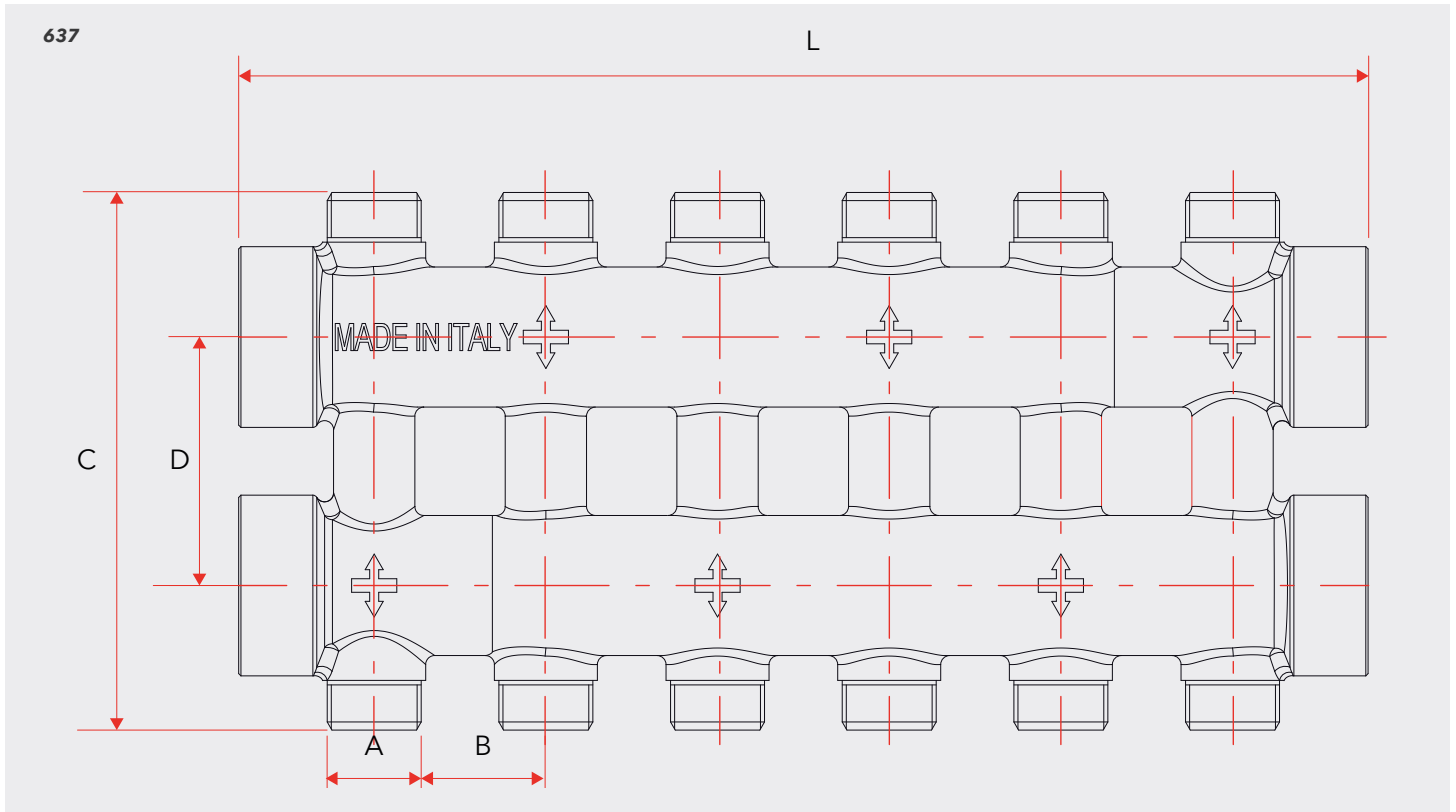
2. Pipe / tubetto

BRASS / OTTONE
CW508L

NICKEL-PLATED / FINITURA: NICHELATO



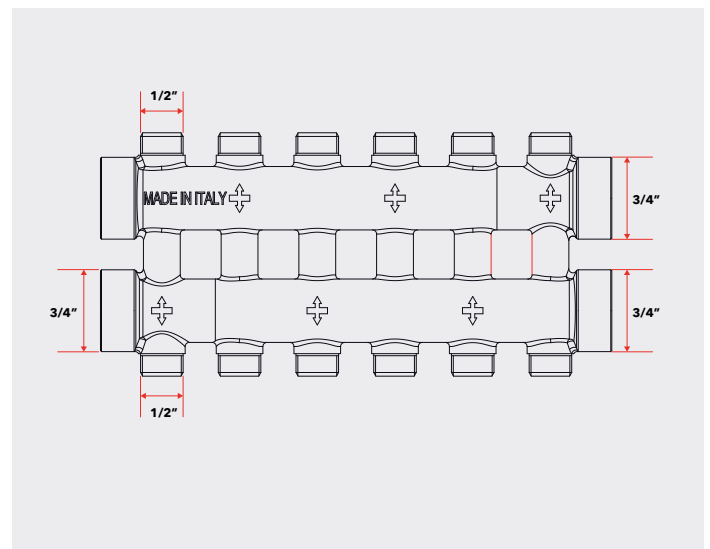
**DIMENSIONS
/ DIMENSIONI**



637

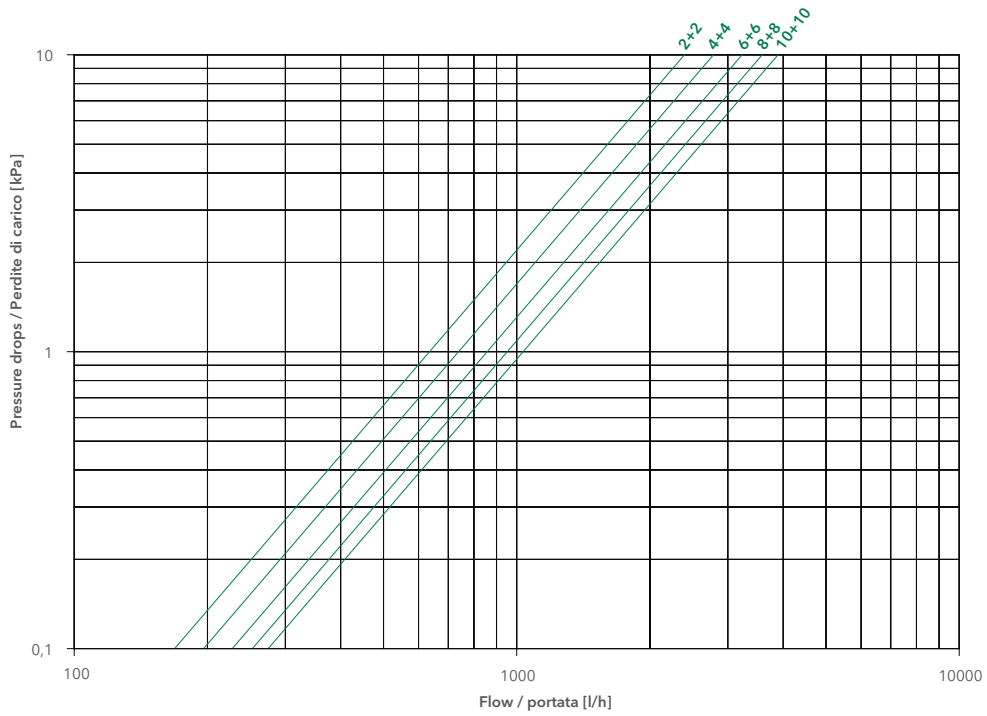
TECH. CODE	CONNECTIONS	DISTANCE
CL063700201N	2+2	38
CL063700401N	4+4	38
CL063700601N	6+6	38
CL063700801N	8+8	38
CL063701001N	10+10	38

CONNECTIONS	A	B	C	D	L
2+2	30	38	106	50	98
4+4	30	38	106	50	174
6+6	30	38	106	50	250
8+8	30	38	106	50	326
10+10	30	38	106	50	402





**FLUIDS DYNAMICS FEATURES
/ CARATTERISTICHE FLUIDO-DINAMICHE**



SIZE 3/4"					
OUTLETS	2+2	4+4	6+6	8+8	10+10
Kv	9.00	10.50	12.10	13.50	14.60

**ADAPTORS 1/2"
/ ADATTATORI 1/2"**

