

# Modulo richiesta preventivo SISTEMI RADIANTI

## Request for free quotation for UFH systems



### Informazioni/Main

Cliente/Customer .....

Studio tecnico/HeatingEngineering .....

Riferimento/Ref. .....

Telefono/Phone .....

Località/City .....

Prov./State .....

E-mail .....

**AGENZIA/AGENT .....**

### Documenti allegati/Attached drawings

Piantina/Base

CAD

JPG

PDF

Legge 10/91/Heat losses

SI/YES

NO/NO

**IMPORTANTE:** ricordarsi di indicare la destinazione d'uso, i locali da non riscaldare e il posizionamento dei collettori.

**ATTENTION:** please indicates rooms description, not heated room(s) and manifold(s) location.

### Tipologia impianto/Type of system

Disponibilità locale tecnico/Tech. room available

Termostrati nei bagni/bath radiators

SI/YES

NO/NO

se SI, quanti?/If YES, how many?

Solare/solar

ACS/DHW

ACS+integrazione/DHW+space heating

piscina/pool

### Tipologia sorgente/Heat source

Alta temperatura/High temperature boiler

Condensazione/Condensing boiler

temp. mandata:/flow temp:

da calcolare/to calculate

pre impostata/pre-set

°C

Pompa di calore/Heat pump

aria-acqua/air-water  
acqua-acqua/water-water

□

### Sistemi radianti/Radiant systems

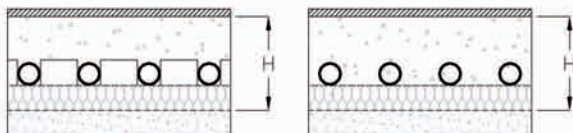
<input type="checkbox"/> CLASSIC		
Pannello bugnato in polistirene/ Polystyrene insulation board with reliefs		
spessore/thickness	densità/density	tubazione/piping
10 mm	40kg/m3	PEX PEX-AL-PEX
20 mm	25kg/m3	12x2 <input type="checkbox"/> 16x2 <input type="checkbox"/>
20 mm	30kg/m3	14x2 <input type="checkbox"/> 18x2 <input type="checkbox"/>
30 mm	25kg/m3	16x2 <input type="checkbox"/>
30 mm	30kg/m3	17x2 <input type="checkbox"/>

<input type="checkbox"/> PLUS		
Pannello liscio in polistirene/ Polystyrene insulation board		
spessore/thickness	densità/density	tubazioni/piping
20 mm	30kg/m3	PEX PEX-AL-PEX
30 mm	30kg/m3	14x2 <input type="checkbox"/> 16x2 <input type="checkbox"/> 16x2 <input type="checkbox"/> 18x2 <input type="checkbox"/> 17x2 <input type="checkbox"/> 20x2 <input type="checkbox"/> 20x2 <input type="checkbox"/>

### Massetto/Slab

Spessore disponibile (escluso pavimento)/Slab thickness (without floor):

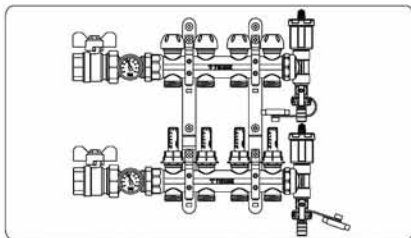
cm



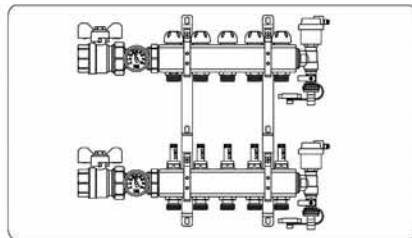
## Distribuzione/Distribution

### Collettori di distribuzione per sorgenti a bassa temperatura/distribution manifolds for low temperature sources

serie/series 3873  (debimetro/flowmeter)  
 serie/series 3878  (vitone/mech. screw)

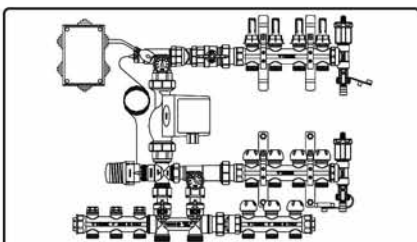


serie/series 3871  (debimetro/flowmeter)  
 serie/series 3875  (vitone/mech. screw)



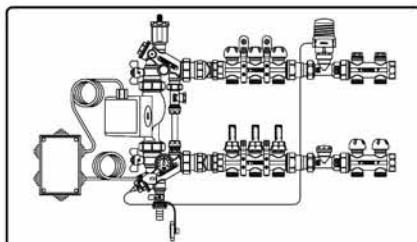
### Gruppi di distribuzione e miscelazione solo RISCALDAMENTO/Mixing units for HEATING systems only

serie/series 3869G  (punto fisso/thermostatic)



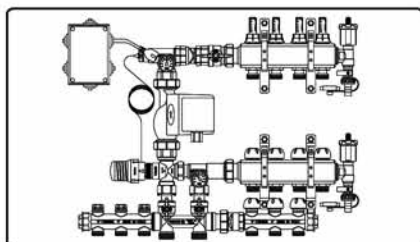
- Debimetro/  
Flowmeter
- Vitone/  
Mech. Screw

serie/series 3868G  (punto fisso/thermostatic)



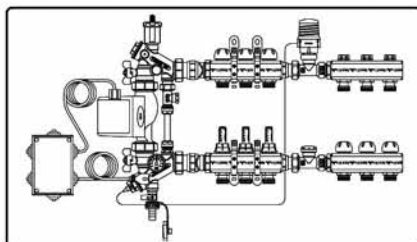
- Debimetro/  
Flowmeter
- Vitone/  
Mech. Screw

serie/series 3892G  (punto fisso/thermostatic)



- Debimetro/  
Flowmeter
- Vitone/  
Mech. Screw

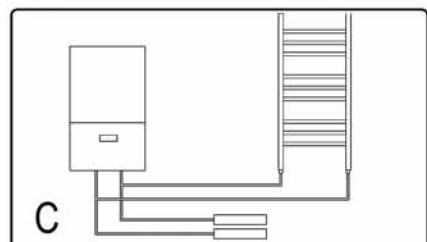
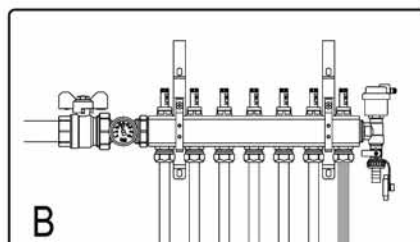
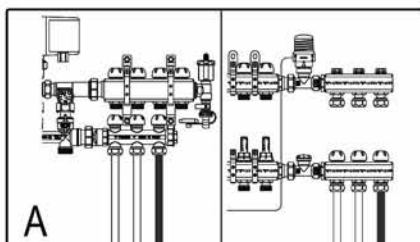
serie/series 3897G  (punto fisso/thermostatic)



- Debimetro/  
Flowmeter
- Vitone/  
Mech. Screw

## Bagni/Bathrooms

- A) con gruppo di miscelazione, i termoarredi sono collegati al circuito alta temperatura/  
*with mixing unit, radiators are connected to high temperature manifold*
- B) con collettore serie 3873, 3878, 3871 e 3875, i termoarredi sono collegati ad un'uscita del collettore/  
*with 3873, 3878, 3871 and 3875 series, radiators are connected to a manifold exit*
- C) i termoarredi sono collegati direttamente sul circuito primario/  
*radiators are connected to primary circuit*



## Termoregolazione ambiente/Room temperature control

una zona/single zone  più zone/multi zone   
 comandi elettrotermici/electrothermal actuator 24Vac  230Vac  2 fili/2wire  4 fili/4wire   
 n° totale termostati/total nr. of thermostats