



**I** COLLETTORE DI DISTRIBUZIONE  
**ENG** DISTRIBUTION MANIFOLD  
**F** COLLECTEUR DE DISTRIBUTION

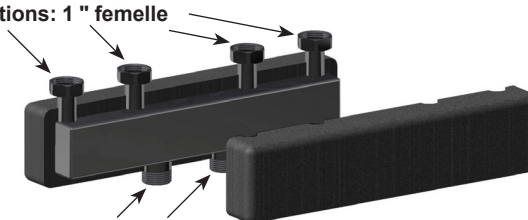
ART.2194



**I** Raccordi derivazioni da 1" femmina con calotta mobile

**ENG** 1" female fittings with swiveling nut

**F** Raccords des derivations: 1" femelle

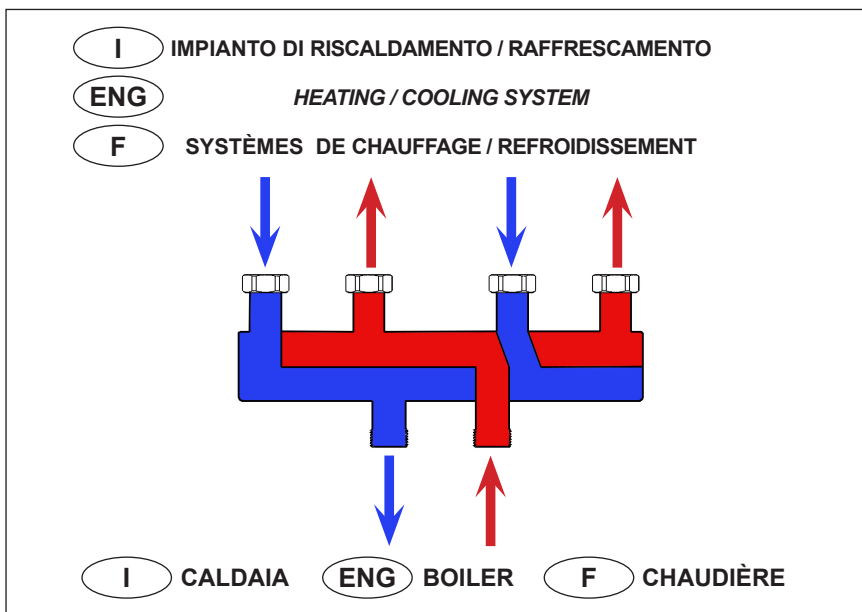
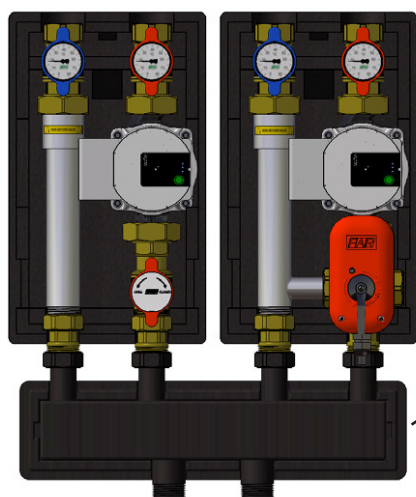


**I** Raccordi principali da 1" maschio

**ENG** 1" male main connections

**F** Raccords principales: 1" male

**INSTALLAZIONE / INSTALLATION**

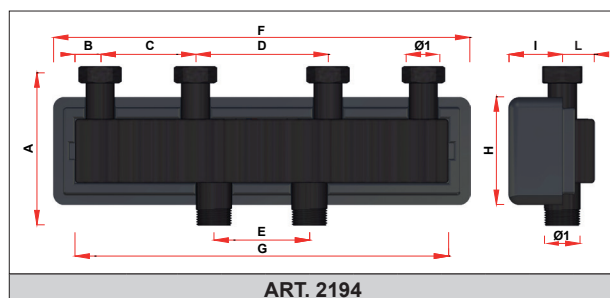


**I** **CARATTERISTICHE TECNICHE:**  
 Corpo collettore: Acciaio verniciato  
 Temperatura di esercizio max: 95°C  
 Pressione nominale: 8 bar  
 Interasse derivazioni: 90mm  
 Guscio di coibentazione: PE

**ENG** **TECHNICAL FEATURES:**  
 Manifold body: Painted steel  
 Max. working temperature: 95°C  
 Nominal pressure: 8 bar  
 Centre distance between ports: 90mm  
 Insulation shell: PE

**F** **CARACTÉRISTIQUES TECHNIQUES:**  
 Corps: Acier peint  
 Température maximale: 95°C  
 Pression nominale: 8 bar  
 Entraxe entre les derivations: 90mm  
 Coquille d'isolation anticondensation: PE

**I** **CARATTERISTICHE DIMENSIONALI:**  
**ENG** **DIMENSIONAL FEATURES:**  
**F** **CARACTERISTIQUES DIMENSIONNELLES:**



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CODICE	Ø1	A	B	C	D	E	F	G	H	I	L
2194 10290	1"	143	24	90	125	90	393	352	101	50	30