



OPEN VERDELER SEPCOLL

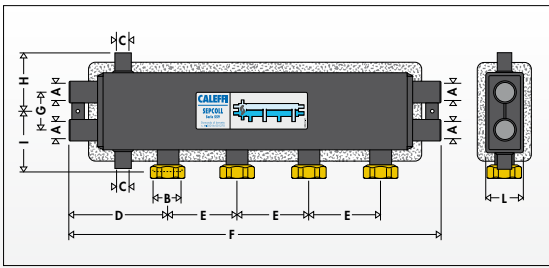
CALEFFI
Hydronic Solutions



FUNCTIE

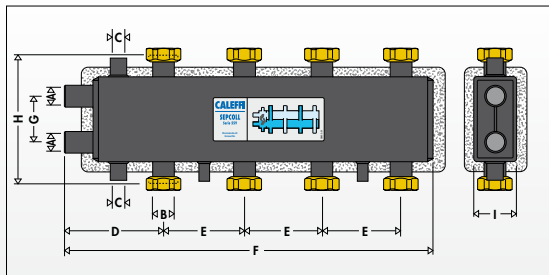
- Evenwichtsfles en hoofdverdeler in één toestel
- Asafstand van 125 mm
- Geschikt voor verwarmen en koelen
- Te gebruiken in combinatie met de meeste gangbare pompgroepen
- Geleverd met thermische isolatie
- Geleverd met koppelingen op de aftakkingen

SEPCOLL 559221



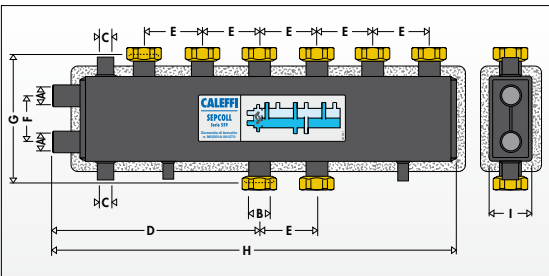
A	B	C	D	E	F	G	H	I	L
1"	1 1/2"	1/2"	180	125	655	60	90	108	60

SEPCOLL 559222



A	B	C	D	E	F	G	H	I
1 1/4"	1 1/2"	1/2"	180	125	605	80	300	80

SEPCOLL 559231

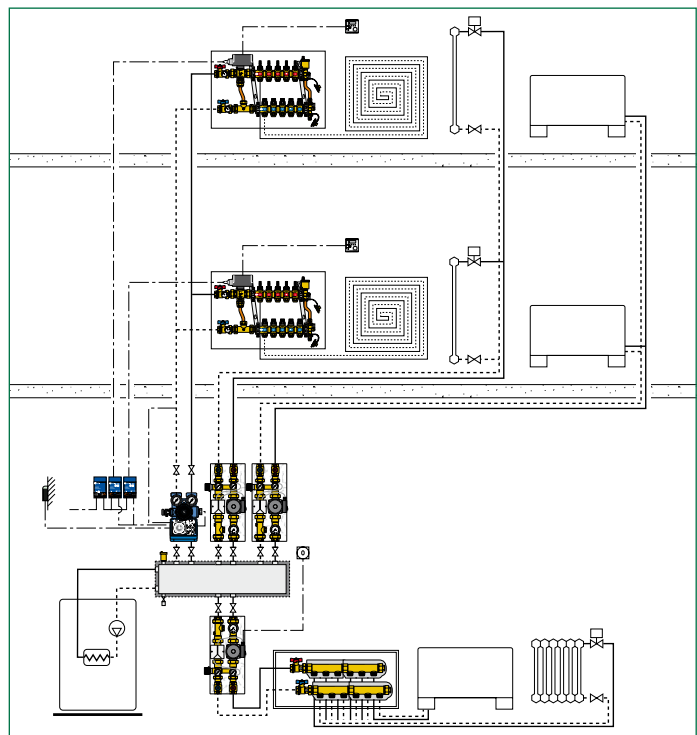


A	B	C	D	E	F	G	H	I
1 1/4"	1 1/2"	1/2"	430	125	80	256	855	80

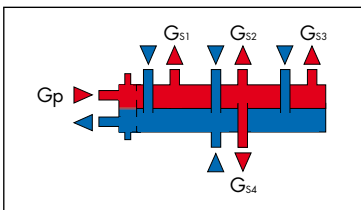
TECHNISCHE SPECIFICATIES

MATERIAAL LICHAAM	gelakt staal	
P _{max}	6 bar	
T° MIN÷MAX	0÷110°C	
MATERIAAL ISOLATIE	EPP	
DIKTE ISOLATIE	20 mm	
DICHTHEID ISOLATIE	45 kg/m ³	
AANBEVOLEN MAX. DEBIETEN AAN AFTAKKINGEN		
AFTAKKINGEN	PRIMAIR	SECUNDAIR
2 + 1	2,0 m ³ /h	5,0 m ³ /h
2 + 2	2,5 m ³ /h	6,0 m ³ /h
3 + 1	2,5 m ³ /h	6,0 m ³ /h

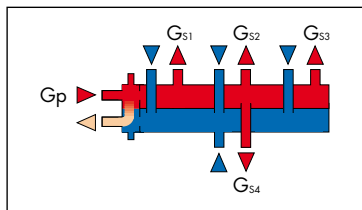
TOEPASSINGSSHEMA



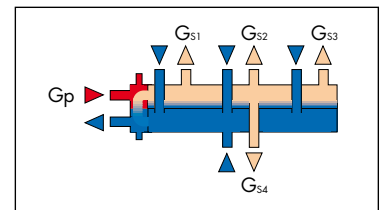
WERKINGSPRINCIPE



$G_{\text{primair}} = G_{\text{secundair}} (G_{S1} + G_{S2} + G_{S3} + G_{S4})$



$G_{\text{primair}} > G_{\text{secundair}} (G_{S1} + G_{S2} + G_{S3} + G_{S4})$



$G_{\text{primair}} < G_{\text{secundair}} (G_{S1} + G_{S2} + G_{S3} + G_{S4})$