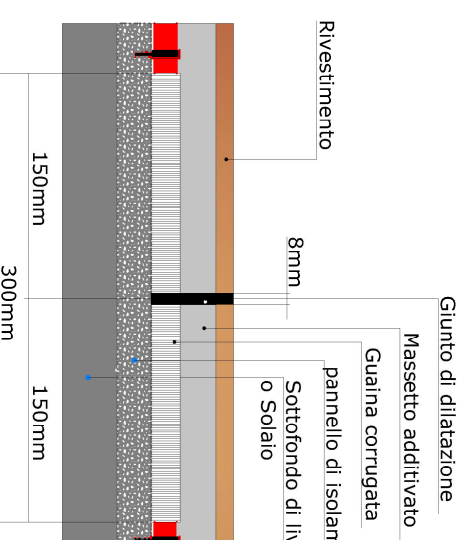
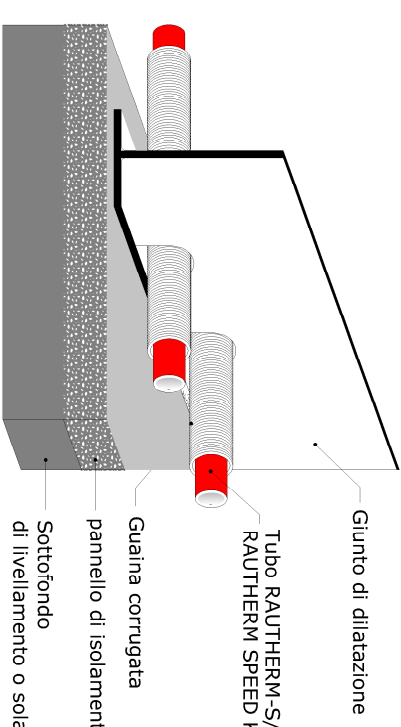


GIUNTI DI DILATAZIONE - UNI 1264

Il profilo per giunti di dilatazione servono per la realizzazione di giunti elastici a lunga durata in gommite per fiscalmente/affidamento e per la ottimizzazione di costi di gestione.

La striscia autoadesiva inferiore dei giunti per giunti di dilatazione e di riarrangiamento garantisce il fissaggio sicuro sui sistemi di fiscalmente/affidamento a pavimento.

- I giunti di dilatazione dovranno essere realizzati:
- su tutto il perimetro dei locali per assorbire i movimenti della gettata;
- per locali con superficie maggiori di 40 m<sup>2</sup>,
- per lunghezze tali maggiori di 8 mt,
- per lunghezze tali maggiori di 8 mt,
- nel caso di ambienti rettangolari le superfici dei giunti possono superare queste dimensioni con un rapporto massimo in lunghezza di 2 a 1 (UNI EN 12844).



Colloids N Circuit		Max Dp Circ [l/min]	
C - 1	7 (250)	1040	638 ± 255
C - 2	5 (2500)	821	467 ± 255
C - 3	5 (2500)	418	442 ± 255
C - 6	5 (2500)	463	416 ± 255
C - 4	7 (2500)	1007	566 ± 255
C - 5	5 (2500)	382	378 ± 255
Colloids C - 6			
Ambrane	Circuito	L.Tot [m]	Perf [l/min]
(P/U) - 3-Cámara 1	1	76	1.6
	2	74	1.5
(P/U) - 12-Sistema 3		56	1.1
	4	57	1.2
(P/U) - 16-MWC	5	56	1.5
Colloids C - 4			
Ambrane	Circuito	L.Tot [m]	Perf [l/min]
(P/U) - 1-Cámara 1		68	1.4
	2	63	1.3
(P/U) - 2-Cámara 3		92	1.8
(P/U) - 14-Sistema 4		72	1.2
	5	70	1.5
	6	68	1.5
(P/U) - 15-MWC	7	46	1.0
Colloids C - 5			
Ambrane	Circuito	L.Tot [m]	Perf [l/min]
(P/U) - 4-Cámara 1		68	1.3
	2	69	1.4
(P/U) - 13-Sistema 3		67	1.3
	4	66	1.4
(P/U) - 17-MWC	5	45	0.9

## COLLETTORE POLIMERICO P-HKV COOL

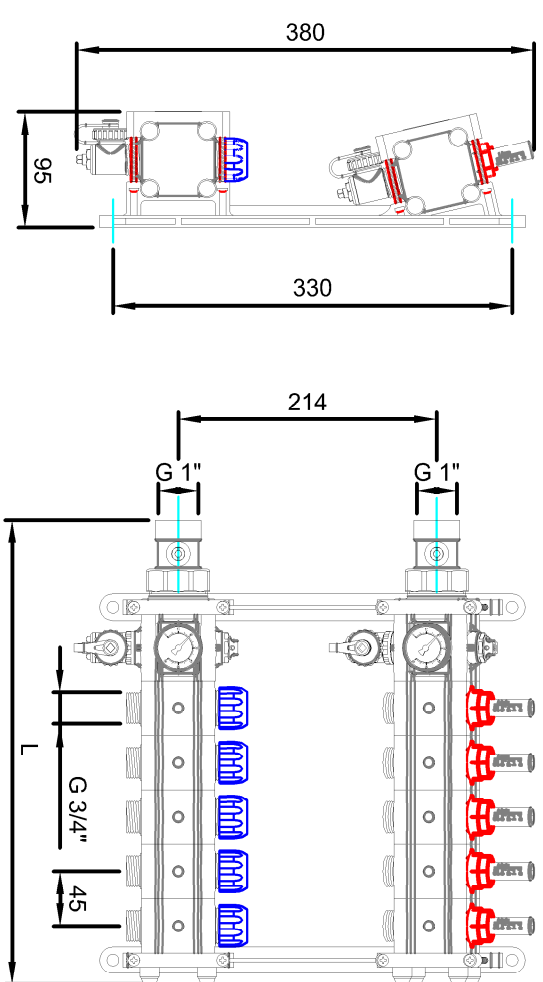
Collettori polimerici monoblocco da 1" 1/4 realizzati in tecnopolimero. Campo di temperatura: 4 ÷ 70 °C. Pressione massima d'esercizio: 6 bar. Idonei sia per il riscaldamento che per il raffrescamento.

Il collettore polimerico è composto da:

- collettore di mandata con flussimetri da 0 a 5 l/min e valvole di regolazione portali incorporate;
- collettore di ritorno con valvole di intercettazione incorporate predisposte per il comando elettromeccanico;
- valvole di intercettazione a stera, comprensive di termometro e rubinetto di scarico/scarico orientabili;
- valvole di sfilato orientabili;

- staffe di fissaggio da 95 mm alla cassetta a muro.
- Intrasse: 214 mm. Allichi principali: 1°. Derivazioni: 3/4". Flettitura esterna da 3/4" di tipo Euroconus.
- Compatibile con raccordi ad anello avvitabili da 10,1 x 1,1 - 14 x 1,5 - 16 x 1,5 - 16 x 2,0 - 17 x 2,0 - 20 x 2,0.

Compatibile con recordi ad anello avviabili da 10,1 x 1,1 - 14 x 1,5 - 16 x 1,5 - 16 x 2,0 - 17 x 2,0 - 20 x 2,0.

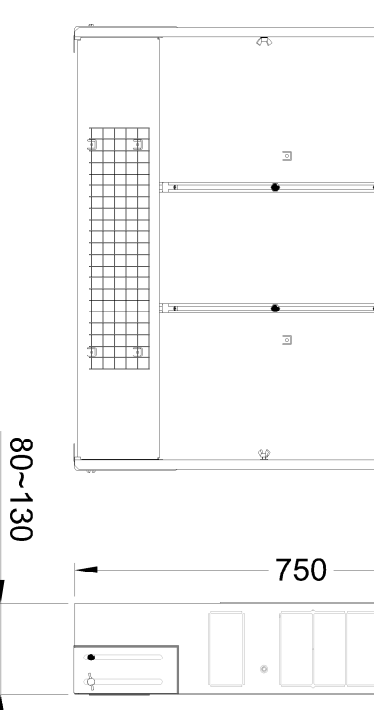


Si consiglia di collocare tutte le tubazioni dell'impianto radiante dall'uscita del collettore fino al raggiungimento dell'interasse di posa previsto.

ARMADIO COLLETTORE UP-1 (80 mm)

Armadio collettore per installazione sotto traccia.  
Materiale: lamiera d'acciaio verniciata in colore bianco  
nelle parti a vista.  
Armadio collettore ad incasso per il montaggio sotto traccia.

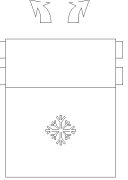







































































N.B.: utilizzabile in abbinamento ai collettori polimerici P-HV-D ed alle stufe di sostegno da 70 mm.



## CONDIZIONI LIMITE DI TEMPERATURA UNI EN 126

TEMP. MASSIMA SUPERFICIALE DEL PAVIMENTO	TEMP. AMBIENTE	RESA TERMICA W/mq
ZONA DI SOGGIORNO	29°C	20°C
		100
ZONE PERIFERICHE	35°C	20°C
		175
BACINI O SIMILI	33°C	24°C
		100
RESISTENZA TERMICA MAX DEL RIVESTIMENTO		0.15 mq K / W

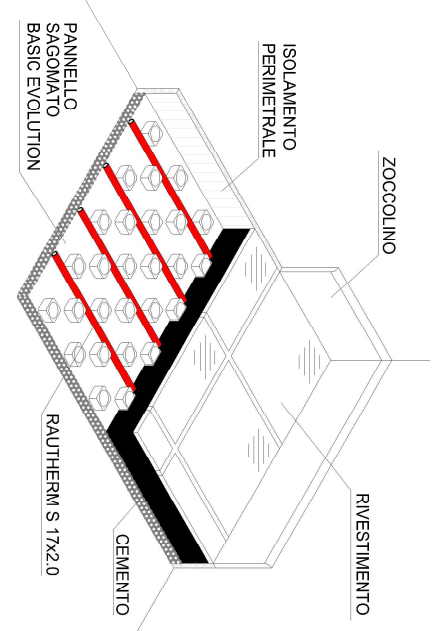
## Legenda

																																																																							
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## PANNELLO BASIC EVOLUTION 37

Il pannello sagomato BASIC EVOLU  
prima Neopor, privo di CFC e HCFC,  
opportunamente sagomato ai lati, co  
massima flessibilità e libertà di posa  
interasse di posa minimo 50 mm. D  
16x1,5; RAUTHERM S 17x2,0; RAU

16x1,5; RAUTHERM S 17x2,0; RAUTHERM ML 16x2,0.



MEC  
AMS4 0.5  
IMPIANTO DI  
SCALDAMENTO E IDRICO  
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ENERGETICO E ADEGUAMENTO  
SISMICO EDIFICIO IN VIA**

DE GASPERI INTERSEZIONE

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Evropský fond pro regionální rozvoj  
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