

Colazione C - 1		Credito	L.Tot(m)	Pot.(l/min)	P. Sogge P.Mare
(P.U.) - 5-Camera 1		67	1.4	100-0	
	2	63	1.3	100-0	
(P.U.) - 6-Camera 3		93	1.8	100-0	
(P.U.) - 5-Salone 4		72	1.4	100-0	
	5	70	1.4	100-0	
	6	67	1.4	100-0	
(P.U.) - 20-MC 7		48	1.9	100-0	

Colloids C - 3					
Ambiente	Circuito	L Tol [m]	Port [mm]	P Sog. P. Man	
(P.U.) - 7-Cammina	1	68	1,3	100 : 0	
(P.U.) - 8-Cammina	2	69	1,4	100 : 0	
(P.U.) - 10-Silene 3		67	1,5	100 : 0	
(P.U.) - 18-WC	4	67	1,6	100 : 0	
	5	45	1,5	100 : 0	
(P.U.) - 19-WC	5	57	2,4	100 : 0	

Si consiglia di collegare tutte le utenze dell'impianto assieme all'uscita del conduttore fino al raggiungimento dell'intensità di posti previsto.

**ARMADIO COLLETTORE UP-1 (80 mm)**

Armadio collettore per installazione sotto trincea. Mantiene il sistema di cavi in ordine e protegge il cavo. Alimenta il sistema di cavi in ordine e protegge il cavo. Armadio collettore per incasso per il montaggio sotto trincea.

**composto da:**

- custodia per installazione a muro
- sistema di cavi in ordine e protezione
- conduttore di protezione e di messa a terra
- conduttore di messa a terra e di messa a terra

N.B. - Utilizzare in abbinamento ai conduttori adimensionati P-HK40 ed alla staffa di sostegno da 72 mm.

**DIMENSIONI**

profondità: 500 - 650 mm (a seconda della spalla)

**CONDIZIONI LIMITE DI TEMPERATURA UNI EN 1284**









































TEMPERATURA MASSIMA SUPERFICIALE DEL PAVIMENTO		TEMPER. AMBIENTE		RETEA TERMOF. W/m²	
ZONA DI SOSTEGNO	24°C	20°C		150	
ZONA PERIFERICA	24°C	20°C		175	
ITALIA O SUEDE	31°C	24°C		100	

0,15-0,2 W

80-130

750

The technical drawing shows the UP-1 collector cabinet. The top view is a rectangle with a width of 750 mm and a depth of 80-130 mm. The side view shows a depth of 500 mm. The cabinet has a front panel with a handle and a locking mechanism. The internal structure is visible, showing the cable management system. The drawing is labeled with 'L' for length and 'P' for depth.

    	    	    	    	    	    	    	    
DEICAMAZIONATORE A SOFFITTO							

[illegible]