

## Mut singolo

Cod. Modello Model	Altezza / Height L mm	Interasse Dist. betw. centers l mm	Cont. acqua Water content lt/el	Peso Weight kg/el	$\Delta t=50^{\circ}\text{C}$ watt/el kcal/h el		Esponente n Exponent n	$\Delta t=30^{\circ}\text{C}$ watt/el
Mut/01/0500	500	450	0.08	0.28	15	13	1.3	8
Mut/01/0600	600	550	0.10	0.31	19	16	1.3	10
Mut/01/0800	800	750	0.13	0.40	26	23	1.3	14
Mut/01/0900	900	850	0.15	0.45	30	26	1.3	16
Mut/01/1000	1000	950	0.16	0.50	35	30	1.3	18
Mut/01/1200	1200	1150	0.20	0.59	42	36	1.3	21
Mut/01/1500	1500	1450	0.25	0.74	53	45	1.3	27
Mut/01/1800	1800	1750	0.30	0.88	63	54	1.3	32
Mut/01/2000	2000	1950	0.33	0.98	70	60	1.3	36
Mut/01/2200	2200	2150	0.36	1.08	78	67	1.3	40
Mut/01/2500	2500	2450	0.41	1.22	88	76	1.3	45

I watt hanno valori provvisori in attesa di certificazione  $\Delta T=50^{\circ}\text{C}$  / The watt values are not definitive awaiting for  $\Delta T=50^{\circ}\text{C}$  certification

## Mut doppio

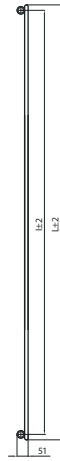
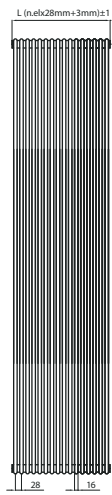
Cod. Modello Model	Altezza / Height L mm	Interasse Dist. betw. centers l mm	Cont. acqua Water content lt/el	Peso Weight kg/el	$\Delta t=50^{\circ}\text{C}$ watt/el kcal/h el		Esponente n Exponent n	$\Delta t=30^{\circ}\text{C}$ watt/el
Mut/02/0500	500	450	0.19	0.48	30	26	1.3	16
Mut/02/0600	600	550	0.22	0.57	35	30	1.3	18
Mut/02/0800	800	750	0.28	0.74	46	40	1.3	24
Mut/02/0900	900	850	0.31	0.82	52	45	1.3	27
Mut/02/1000	1000	950	0.33	0.91	57	49	1.3	29
Mut/02/1200	1200	1150	0.39	1.08	67	58	1.3	35
Mut/02/1500	1500	1450	0.48	1.35	81	70	1.3	42
Mut/02/1800	1800	1750	0.57	1.64	95	82	1.3	49
Mut/02/2000	2000	1950	0.63	1.80	105	90	1.3	54
Mut/02/2200	2200	2150	0.68	1.98	114	98	1.3	59
Mut/02/2500	2500	2450	0.77	2.24	129	111	1.3	66

I watt hanno valori provvisori in attesa di certificazione  $\Delta T=50^{\circ}\text{C}$  / The watt values are not definitive awaiting for  $\Delta T=50^{\circ}\text{C}$  certification

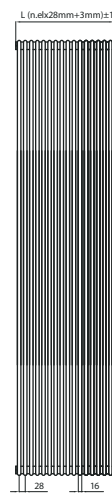
## Mut singolo Cromo

Cod. Modello Model	Altezza / Height L mm	Interasse Dist. betw. centers l mm	Cont. acqua Water content lt/el	Peso Weight kg/el	$\Delta t=50^{\circ}\text{C}$ watt/el kcal/h el		Esponente n Exponent n	$\Delta t=30^{\circ}\text{C}$ watt/el
MutCr/01/0500	500	450	0.08	0.28	12	10	1.3	6
MutCr/01/0600	600	550	0.10	0.31	15	13	1.3	8
MutCr/01/0800	800	750	0.13	0.40	21	18	1.3	11
MutCr/01/0900	900	850	0.15	0.45	24	21	1.3	13
MutCr/01/1000	1000	950	0.16	0.50	28	24	1.3	14
MutCr/01/1200	1200	1150	0.20	0.59	33	29	1.3	17
MutCr/01/1500	1500	1450	0.25	0.74	42	36	1.3	22
MutCr/01/1800	1800	1750	0.30	0.88	50	43	1.3	26
MutCr/01/2000	2000	1950	0.33	0.98	56	48	1.3	29
MutCr/01/2200	2200	2150	0.36	1.08	62	53	1.3	32
MutCr/01/2500	2500	2450	0.41	1.22	71	61	1.3	36

I watt hanno valori provvisori in attesa di certificazione  $\Delta T=50^{\circ}\text{C}$  / The watt values are not definitive awaiting for  $\Delta T=50^{\circ}\text{C}$  certification



Mut/01  
MutCr/01

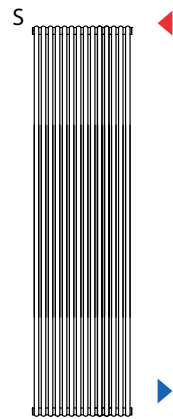


Mut/02

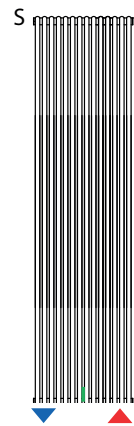
# Mut

## Configurazioni possibili per gli attacchi / Possible configurations for connections

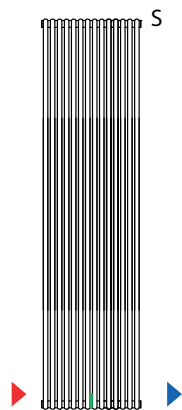
**Conf. 1** Entrata in alto e uscita in basso sullo stesso lato.  
Inflow on the top and outflow below on the same side.



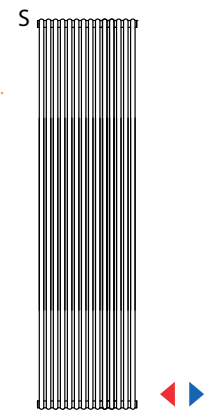
**Conf. 2** Entrata ed uscita sotto con interasse da specificare al momento dell'ordine e a richiesta con diaframma saldato.  
Inflow below and outflow below with distance between centers to be specified on the order, available on demand with welded diverter.



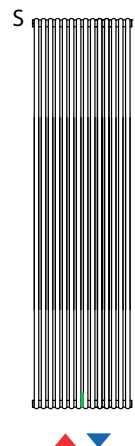
**Conf. 3** Entrata in basso e uscita in basso dalla parte opposta su richiesta anche con diaframma saldato.  
Inflow below and outflow below on the opposite side available upon request with welded diverter.



**Conf. 4** Entrata ed uscita in basso sullo stesso lato per inserimento valvola monotubo.  
Inflow below and outflow below on the same side for the insertion of single pipe valve.



**Conf. 5** Ingresso ed uscita sotto centrali ad interasse 50 mm.  
Inflow below and outflow at the bottom in the middle with distance between centers 50 mm.



- Diaframma a tenuta 100% - Diverter 100% seal
- Ingresso - Inflow
- Uscita - Outflow
- S** Sfiato - Vent