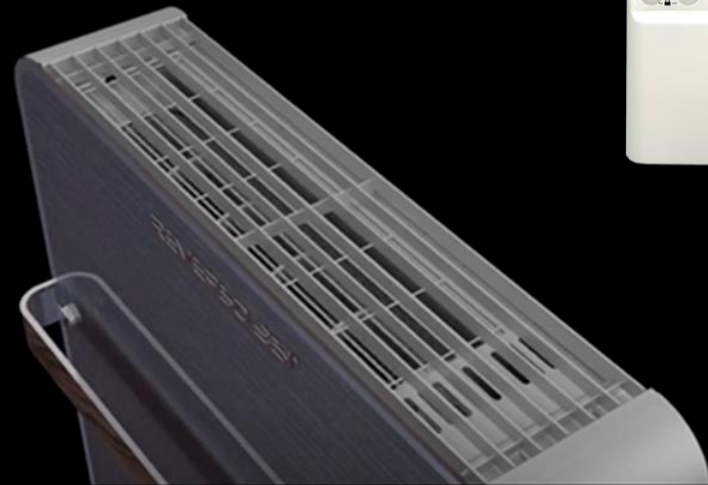
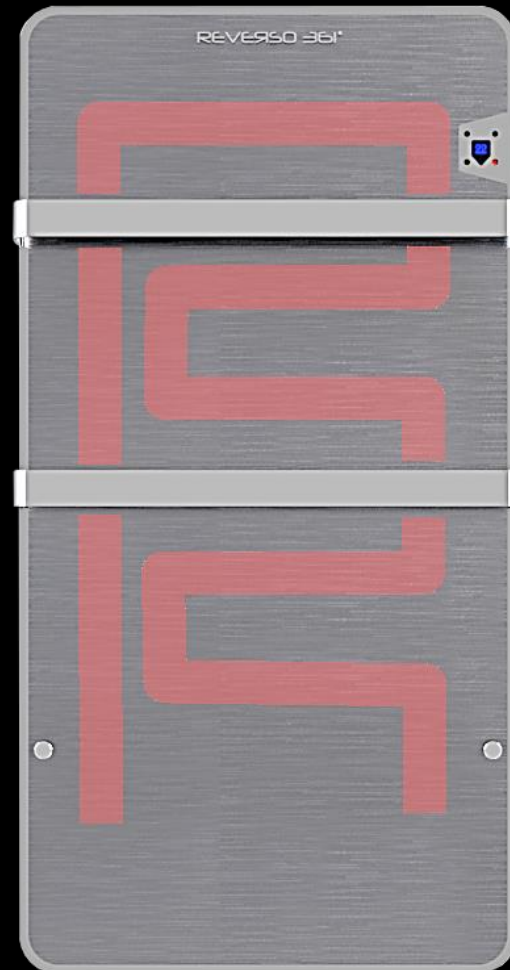
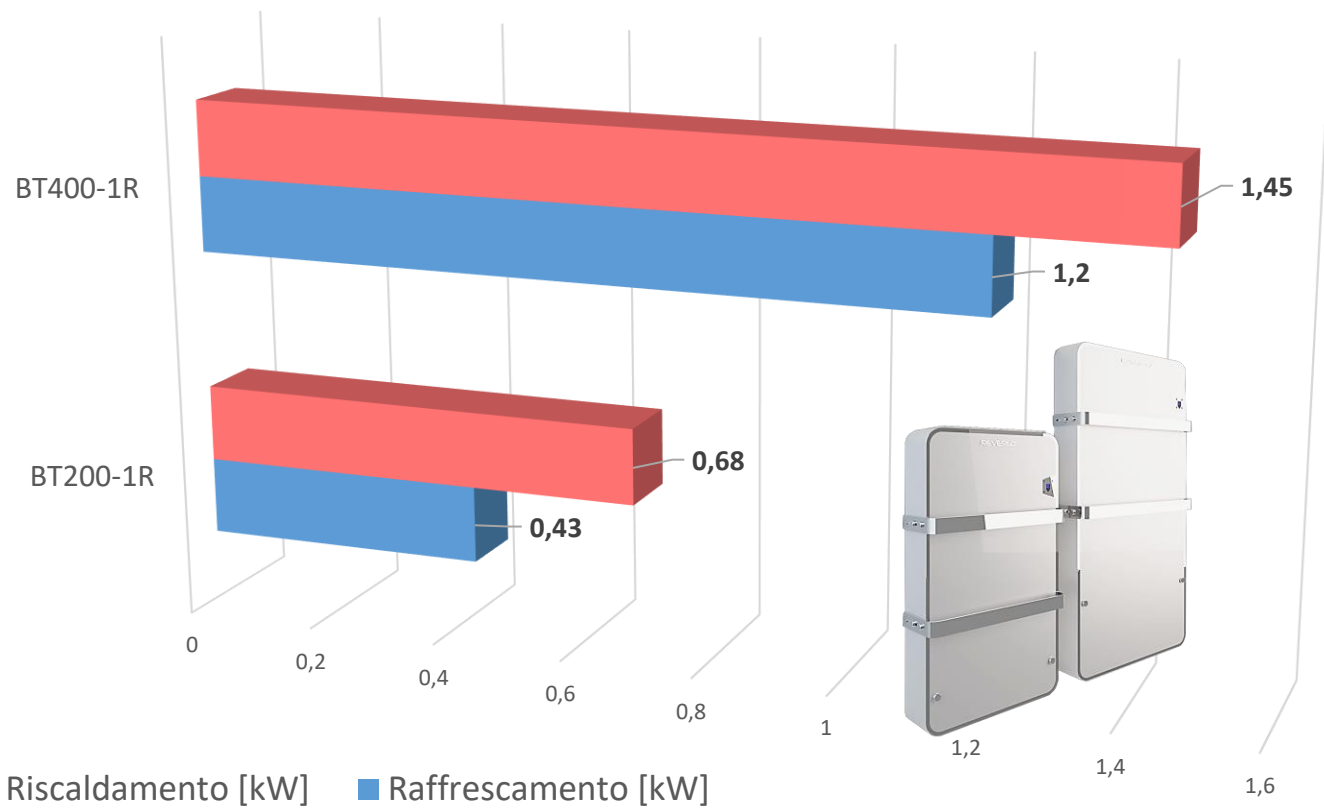


Reverso BT





Reverso BT

RAFFRESCAMENTO

*T.ambiente:27 °C - 47 % UR ,
T. acqua(in/out):7/12°C*



RISCALDAMENTO

*T.ambiente:20 °C,
T. acqua in:50°C,
portata acqua come in
condizionamento*



Modello	Velocità	Qa [m³/h]	Lw [db(A)]	Lp	Raffrescamento							Riscaldamento				
					Totale [kW]	Sens. [kW]	Deum. [Kg/h]	Ti [°C]	Tu	Qw [l/h]	dpw [kPa]	Totale [kW]	Ti [°C]	Tu	Qw [l/h]	dpw [kPa]
BT200-1R	MAX	135	51	42,6	0,43	0,38	0,2	7	12	60	1,1	0,68	50	43,7	60	0,9
BT400-1R	MAX	225	51	42,6	1,2	0,89	0,47	7	12	206	12,2	1,45	50	43,7	206	11

