

## **DICHIARAZIONE PER L'ACCESSO ALL'INCENTIVO CONTO TERMICO 3.0 PER LE POMPE DI CALORE ARIA/ARIA TIPO SPLIT DI AERMEC S.p.A.**

**4 marzo 2026 - 8:53**

Scarica l'ultima versione.



Introdotta dal **D.M. 7 agosto 2025** (entrato in vigore il 25 dicembre 2025) il **CONTO TERMICO 3.0** è un **incentivo senza scadenza** che può essere goduto sia dai **privati** che dalle **Pubbliche Amministrazioni**. A seguire la lista delle pompe di calore aria/aria split di AERMEC S.p.A. che soddisfano i requisiti per l'accesso agli incentivi, ed i valori pertinenti per il calcolo degli incentivi.

**AERMEC S.p.A. DICHIARA CHE I DATI VALIDI PER IL CALCOLO DEGLI INCENTIVI SONO QUELLI RIPORTATI NELLA LISTA SEGUENTE:**

Tipologia scambio	Tipologia macchina	Marca	Identificativo modello unità esterna	Identificativo modello unità interna	P rated [kW]	Efficienza energetica stagionale ( $\eta_s$ )	SCOP	Presenza inverter
Aria/aria	split/multisplit	AERMEC	SPG 250	SPG 250 W	2,5	157,0	4,00	SI
Aria/aria	split/multisplit	AERMEC	SPG 350	SPG 350 W	2,7	157,0	4,00	SI
Aria/aria	split/multisplit	AERMEC	SPG 500	SPG 500 W	3,7	157,0	4,00	SI
Aria/aria	split/multisplit	AERMEC	SPG 700	SPG 700 W	4,7	157,0	4,00	SI
Aria/aria	split/multisplit	AERMEC	SGE 250	SGE 250 W	2,6	157,0	4,00	SI
Aria/aria	split/multisplit	AERMEC	SGE 350	SGE 350 W	2,7	157,0	4,00	SI
Aria/aria	split/multisplit	AERMEC	SGE 500	SGE 500 W	4,1	157,0	4,00	SI
Aria/aria	split/multisplit	AERMEC	SGE 700	SGE 700 W	4,8	157,0	4,00	SI
Aria/aria	split/multisplit	AERMEC	SCG 0701	SCG 0701V	5,6	149,0	3,80	SI
Aria/aria	split/multisplit	AERMEC	SCG1201	SCG 1201V	12,6	146,0	3,73	SI
Aria/aria	split/multisplit	AERMEC	CKG 261	CKG 261 FS	2,6	165,0	4,20	SI
Aria/aria	split/multisplit	AERMEC	CKG 361	CKG 361 FS	3,2	161,0	4,10	SI
Aria/aria	split/multisplit	AERMEC	CKG 501	CKG 501 FS	4,8	157,0	4,00	SI
Aria/aria	split/multisplit	AERMEC	LPG 350	LPG 350 D	3,0	157,0	4,00	SI
Aria/aria	split/multisplit	AERMEC	LPG 350	LPG 350 CS	3,1	165,0	4,20	SI
Aria/aria	split/multisplit	AERMEC	LPG 350	LPG 350 F	3,1	161,0	4,10	SI
Aria/aria	split/multisplit	AERMEC	LPG 500	LPG 500 D	3,9	157,0	4,00	SI
Aria/aria	split/multisplit	AERMEC	LPG 500	LPG 500 C	3,9	157,0	4,00	SI
Aria/aria	split/multisplit	AERMEC	LPG 500	LPG 500 F	3,9	165,0	4,20	SI
Aria/aria	split/multisplit	AERMEC	LPG 700	LPG 700 D	4,7	161,0	4,10	SI
Aria/aria	split/multisplit	AERMEC	LPG 700	LPG 700 C	5,0	169,0	4,30	SI

Tipologia scambio	Tipologia macchina	Marca	Identificativo modello unità esterna	Identificativo modello unità interna	P rated [kW]	Efficienza energetica stagionale ( $\eta_s$ )	SCOP	Presenza inverter
Aria/aria	split/multisplit	AERMEC	LPG 700	LPG 700 F	4,7	169,0	4,30	SI
Aria/aria	split/multisplit	AERMEC	LPG 850	LPG 850 D	6,0	161,0	4,10	SI
Aria/aria	split/multisplit	AERMEC	LPG 850	LPG 850 C	6,0	169,0	4,30	SI
Aria/aria	split/multisplit	AERMEC	LPG 850	LPG 850 F	6,0	177,0	4,50	SI
Aria/aria	split/multisplit	AERMEC	LPG 1000	LPG 1000 D	7,0	165,0	4,20	SI
Aria/aria	split/multisplit	AERMEC	LPG 1000	LPG 1000 C	7,0	165,0	4,20	SI
Aria/aria	split/multisplit	AERMEC	LPG 1000	LPG 1000 F	7,0	169,0	4,30	SI
Aria/aria	split/multisplit	AERMEC	LPG 1000 T	LPG 1000 D	7,0	165,0	4,20	SI
Aria/aria	split/multisplit	AERMEC	LPG 1000 T	LPG 1000 C	7,0	173,0	4,40	SI
Aria/aria	split/multisplit	AERMEC	LPG 1000 T	LPG 1000 F	7,0	165,0	4,20	SI
Aria/aria	split/multisplit	AERMEC	LPG 1200	LPG 1200 D	13,5	170,0	4,32	SI
Aria/aria	split/multisplit	AERMEC	LPG 1200	LPG 1200 C	13,5	163,6	4,16	SI
Aria/aria	split/multisplit	AERMEC	LPG 1200	LPG 1200 F	13,5	164,9	4,20	SI
Aria/aria	split/multisplit	AERMEC	LPG 1200 T	LPG 1200 D	13,5	173,4	4,41	SI
Aria/aria	split/multisplit	AERMEC	LPG 1200 T	LPG 1200 C	13,5	162,5	4,14	SI
Aria/aria	split/multisplit	AERMEC	LPG 1200 T	LPG 1200 F	13,5	159,5	4,06	SI
Aria/aria	split/multisplit	AERMEC	LPG 1400	LPG 1400 D	15,5	158,8	4,04	SI
Aria/aria	split/multisplit	AERMEC	LPG 1400	LPG 1400 C	15,5	158,2	4,03	SI
Aria/aria	split/multisplit	AERMEC	LPG 1400	LPG 1400 F	15,5	163,2	4,15	SI
Aria/aria	split/multisplit	AERMEC	LPG 1400 T	LPG 1400 D	15,5	157,4	4,01	SI
Aria/aria	split/multisplit	AERMEC	LPG 1400 T	LPG 1400 C	15,5	160,2	4,08	SI
Aria/aria	split/multisplit	AERMEC	LPG 1400 T	LPG 1400 F	15,5	158,2	4,03	SI
Aria/aria	split/multisplit	AERMEC	LPG 1600 T	LPG 1600 D	17,0	151,0	3,85	SI
Aria/aria	split/multisplit	AERMEC	LPG 1600 T	LPG 1600 C	17,0	151,6	3,86	SI
Aria/aria	split/multisplit	AERMEC	LPG 1600 T	LPG 1600 F	17,0	153,9	3,92	SI
Aria/aria	split/multisplit	AERMEC	MPG 420		3,7	157,0	4,00	SI
Aria/aria	split/multisplit	AERMEC	MPG 520		4,1	157,0	4,00	SI
Aria/aria	split/multisplit	AERMEC	MPG 630		6,1	149,0	3,80	SI
Aria/aria	split/multisplit	AERMEC	MPG 730		6,1	149,0	3,80	SI
Aria/aria	split/multisplit	AERMEC	MPG 840		6,7	157,0	4,00	SI
Aria/aria	split/multisplit	AERMEC	MPG 1040		10,3	149,0	3,80	SI
Aria/aria	split/multisplit	AERMEC	MPG 1250		13,0	149,0	3,80	SI
Aria/aria	split/multisplit	AERMEC	MGE 420		3,7	149,0	3,80	SI
Aria/aria	split/multisplit	AERMEC	MGE 520		4,8	149,0	3,80	SI
Aria/aria	split/multisplit	AERMEC	MGE 630		5,4	157,0	4,00	SI
Aria/aria	split/multisplit	AERMEC	MGE 830		5,6	157,0	4,00	SI
Aria/aria	split/multisplit	AERMEC	MGE 840		6,5	149,0	3,80	SI
Aria/aria	split/multisplit	AERMEC	MGE 1040		9,0	149,0	3,80	SI
Aria/aria	split/multisplit	AERMEC	MGE 1250		9,5	137,0	3,50	SI
Aria/aria	VRF/VRV	AERMEC	MGEHW 840		6,3	207,0	5,10	SI
Aria/aria	VRF/VRV	AERMEC	MVAS 1201 S		11,7	175,0	4,45	SI
Aria/aria	VRF/VRV	AERMEC	MVAS 1201 T		12,0	180,0	4,57	SI
Aria/aria	VRF/VRV	AERMEC	MVAS 1401 S		11,91	175,0	4,45	SI
Aria/aria	VRF/VRV	AERMEC	MVAS 1401 T		12,0	175,0	4,45	SI
Aria/aria	VRF/VRV	AERMEC	MVAS 1601 S		11,7	175,0	4,45	SI
Aria/aria	VRF/VRV	AERMEC	MVAS 1601 T		12,0	180,0	4,57	SI
Aria/aria	VRF/VRV	AERMEC	MVAS 2242 T		22,4	167,8	4,27	SI
Aria/aria	VRF/VRV	AERMEC	MVAS 2803 T		28,0	184,2	4,68	SI

Tipologia scambio	Tipologia macchina	Marca	Identificativo modello unità esterna	Identificativo modello unità interna	P rated [kW]	Efficienza energetica stagionale ( $\eta_s$ )	SCOP	Presenza inverter
Aria/aria	VRF/VRV	AERMEC	MVAS 3352 T		33,5	184,6	4,69	SI
Aria/aria	VRF/VRV	AERMEC	MVBM 2240 T		22,4	181,8	4,62	SI
Aria/aria	VRF/VRV	AERMEC	MVBM 2800 T		28,0	189,0	4,80	SI
Aria/aria	VRF/VRV	AERMEC	MVBM 3350 T		33,5	173,0	4,40	SI
Aria/aria	VRF/VRV	AERMEC	MVBMHR 2240 T		22,4	169,8	4,32	SI
Aria/aria	VRF/VRV	AERMEC	MVBMHR 2800 T		28,0	180,2	4,58	SI
Aria/aria	VRF/VRV	AERMEC	MVBMHR 3350T		33,5	186,6	4,74	SI
Aria/aria	VRF/VRV	AERMEC	MVBM 4000 T		40,0	189,0	4,80	SI
Aria/aria	VRF/VRV	AERMEC	MVBM 4500 T		45,0	190,6	4,84	SI
Aria/aria	VRF/VRV	AERMEC	MVBM 5040 T		50,4	164,6	4,19	SI
Aria/aria	VRF/VRV	AERMEC	MVBM 5600 T		56,0	161,0	4,10	SI
Aria/aria	VRF/VRV	AERMEC	MVBM 6150 T		56,0	161,0	4,10	SI
Aria/aria	VRF/VRV	AERMEC	MVBMHR 4000 T		40,0	174,6	4,44	SI
Aria/aria	VRF/VRV	AERMEC	MVBMHR 4500 T		45,0	173,8	4,42	SI
Aria/aria	VRF/VRV	AERMEC	MVBMHR 5040 T		50,4	167,0	4,25	SI
Aria/aria	VRF/VRV	AERMEC	MVBMHR 5600 T		56,0	163,0	4,15	SI
Aria/aria	VRF/VRV	AERMEC	MVBMHR 6150 T		56,0	163,0	4,15	SI