

## **CERTIFICAZIONE SOSTITUTIVA DI ASSEVERAZIONE PER POMPE DI CALORE AI FINI DELLE DETRAZIONI FISCALI ECOBONUS 65% e SUPERBONUS 110%**

La società Hisense Italia srl dichiara che le pompe di calore di seguito elencate soddisfano i requisiti minimi fissati dalla tabella 1 dell'allegato F del "Decreto Requisiti Tecnici" del 6 Agosto 2020 (gazzetta ufficiale nr. 246 del 5 Ottobre 2020), necessari per l'accesso alle detrazioni fiscali per la riqualificazione energetica degli edifici.

Le pompe di calore elencate rientrano nei parametri riportati nel suddetto allegato F, ovvero nei valori minimi di coefficiente di prestazione (COP) e indice di efficienza energetica (EER) ridotti del 5% come previsto per le unità ad azionamento inverter. Tutti i valori di COP ed EER sono misurati in conformità alla UNI EN 14511.

La presente dichiarazione è rilasciata per tutti gli usi consentiti dalla legge.

Milano, 30/12/2021

Rappresentante legale: Gianluca Di Pietro

Firma

---

POMPE DI CALORE TIPO: ARIA/ARIA						
Valori minimi di COP ed EER allegato "I" D.M. 6 agosto 2009					<b>COP</b>	<b>EER</b>
					<b>3,70</b>	<b>3,23</b>
Tipologia	Serie	Unità Esterna	Unità Interna	COP	EER	
Monosplit	Energy Pro	QE25XV00(1)W	QE25XV00(1)G	4,44	4,86	
Monosplit	Energy Pro	QE25XV2XW	QE25XV02G	4,44	4,86	
Monosplit	Energy Pro	QE35XV00(1)W	QE35XV00(1)G	4,29	4,43	
Monosplit	Energy Pro	QE35XV2XW	QE35XV02G	4,29	4,43	
Monosplit	Fresh Master	QF25XW00W	QF25XW00G	4,44	4,86	
Monosplit	Fresh Master	QF35XV00W	QF35XV00G	4,04	4,32	
Monosplit	Hi Comfort	CF25YR04W	CF25YR04G	3,90	3,40	
Monosplit	Hi Comfort	CF35MR04W	CF35MR04G	3,90	3,40	
Monosplit	Hi Comfort	CF50BS04W	CF50BS04G	3,91	3,86	
Monosplit	Hi Energy	QE25XV2XW	QE25XV2AG	4,44	4,86	
Monosplit	Hi Energy	QE35XV2XW	QE35XV2AG	4,29	4,43	
Monosplit	New Comfort	DJ25VE0AW	DJ25VE0AG	4,12	3,54	
Monosplit	New Comfort	DJ35VE0AW	DJ35VE0AG	3,90	3,50	
Monosplit	New Energy	KC25MR00W	KC25MR00G	4,17	4,41	
Monosplit	New Energy	KC25MR01W	KC25MR01G	4,17	4,41	
Monosplit	New Energy	KC35XR00W	KC35XR00G	3,90	3,93	
Monosplit	New Energy	KC35XR01W	KC35XR01G	3,90	3,93	
Monosplit	New Energy	KC50BS00W	KC50BS00G	3,91	3,86	
Monosplit	New Energy	KC50BS01W	KC50BS01G	3,91	3,86	
Monosplit	Silentium Pro	QD25XU00(1)W	QD25XU00(1)G	4,78	4,86	
Monosplit	Silentium Pro	QD25XU02W	QD25XU02G	4,78	4,86	
Monosplit	Silentium Pro	QD35XU00(1)W	QD35XU00(1)G	4,29	4,43	
Monosplit	Silentium Pro	QD35XU02W	QD35XU02G	4,78	4,43	
Monosplit	Cassetta	AUW26U4RR4	ACT26UR4RCA4	4,22	3,49	
Monosplit	Cassetta	AUW35U4RS4	ACT35UR4RCA4	4,00	3,75	
Monosplit	Cassetta	AUW52U4RS4	ACT52UR4RCA4	3,71	3,35	
Monosplit	Cassetta	AUW71U4RK8	ACT71UR4RJC8	3,80	3,70	
Monosplit	Canalizzabile	AUW26U4RR4	ADT26UX4RBL4	3,97	3,50	
Monosplit	Canalizzabile	AUW35U4RS4	ADT35UX4RBL4	3,80	3,50	
Monosplit	Canalizzabile	AUW52U4RS4	ADT52UX4RCL4	3,77	3,29	
Monosplit	Console	AUW26U4RR4	AKT26UR4RK4	4,06	3,59	
Monosplit	Console	AUW35U4RS4	AKT35UR4RK4	3,82	3,50	
Monosplit	Console	AUW52U4RS4	AKT52UR4RK4	3,71	3,24	
Monosplit	Cassetta	AUW105U6RN8	AUC105UR4RKC8	3,80	3,70	
Monosplit	Cassetta	AUW71U4RF4	AUC71UR4RGB4	3,82	3,48	
Monosplit	Cassetta	AUW90U4RF4	AUC90UR4RGB4	4,00	3,25	
Monosplit	Canalizzabile	AUW71U4RF4	AUD71UX4RCL4	3,71	3,23	
Monosplit	Canalizzabile	AUW71U4RF4	AUD71UX4RDH4	3,86	3,60	
Monosplit	Canalizzabile	AUW90U4RF4	AUD90UX4RDH4	3,75	3,30	
Monosplit	Canalizzabile	AUW90U4RF4	AUD90UX4RDH5	3,75	3,30	

POMPE DI CALORE TIPO: ARIA/ARIA						
Valori minimi di COP ed EER allegato "I" D.M. 6 agosto 2009					<b>COP</b>	<b>EER</b>
					<b>3,70</b>	<b>3,23</b>
Tipologia	Serie	Unità Esterna	Unità Interna	COP	EER	
Multisplit	Dual	2AMW35U4RGC	1.5+1.5	4,10	4,03	
Multisplit	Dual	2AMW35U4RGC	1.5+2.0	4,44	4,27	
Multisplit	Dual	2AMW35U4RGC	1.5+2.5	4,60	4,38	
Multisplit	Dual	2AMW35U4RGC	1.5+3.5	4,71	4,43	
Multisplit	Dual	2AMW35U4RGC	2.0+2.0	4,60	4,43	
Multisplit	Dual	2AMW35U4RGC	2.0+2.5	4,71	4,49	
Multisplit	Dual	2AMW35U4RGC	2.5+2.5	4,82	4,55	
Multisplit	Dual	2AMW35U4RRA	1.5+1.5	4,31	4,13	
Multisplit	Dual	2AMW35U4RRA	1.5+2.0	4,53	4,14	
Multisplit	Dual	2AMW35U4RRA	1.5+2.5	4,53	4,14	
Multisplit	Dual	2AMW35U4RRA	1.5+3.5	4,47	4,14	
Multisplit	Dual	2AMW35U4RRA	2.0+2.0	4,53	4,14	
Multisplit	Dual	2AMW35U4RRA	2.0+2.5	4,53	4,14	
Multisplit	Dual	2AMW35U4RRA	2.5+2.5	4,48	4,02	
Multisplit	Dual	2AMW42U4RGC	1.5+2.0	4,00	4,55	
Multisplit	Dual	2AMW42U4RGC	1.5+2.5	4,55	4,32	
Multisplit	Dual	2AMW42U4RGC	1.5+3.5	4,64	4,32	
Multisplit	Dual	2AMW42U4RGC	2.0+2.0	4,55	4,32	
Multisplit	Dual	2AMW42U4RGC	2.0+2.5	4,64	4,32	
Multisplit	Dual	2AMW42U4RGC	2.0+3.5	4,74	4,46	
Multisplit	Dual	2AMW42U4RGC	2.5+2.5	4,74	4,46	
Multisplit	Dual	2AMW42U4RGC	2.5+3.5	4,74	4,46	
Multisplit	Dual	2AMW42U4RRA	1.5+2.0	4,10	3,70	
Multisplit	Dual	2AMW42U4RRA	1.5+2.5	4,50	4,10	
Multisplit	Dual	2AMW42U4RRA	1.5+3.5	4,46	4,02	
Multisplit	Dual	2AMW42U4RRA	2.0+2.0	4,50	4,10	
Multisplit	Dual	2AMW42U4RRA	2.0+2.5	4,46	4,02	
Multisplit	Dual	2AMW42U4RRA	2.0+3.5	4,41	3,98	
Multisplit	Dual	2AMW42U4RRA	2.5+2.5	4,41	3,98	
Multisplit	Dual	2AMW42U4RRA	2.5+3.5	4,33	3,94	
Multisplit	Dual	2AMW50U4RXA	1.5+2.5	3,85	3,64	
Multisplit	Dual	2AMW50U4RXA	1.5+3.5	4,18	3,91	
Multisplit	Dual	2AMW50U4RXA	2.0+2.0	3,91	3,66	
Multisplit	Dual	2AMW50U4RXA	2.0+2.5	4,08	3,71	
Multisplit	Dual	2AMW50U4RXA	2.0+3.5	4,17	3,80	
Multisplit	Dual	2AMW50U4RXA	2.5+2.5	4,20	3,77	
Multisplit	Dual	2AMW50U4RXA	2.5+3.5	4,14	3,71	
Multisplit	Dual	2AMW50U4RXA	3.5+3.5	4,05	3,66	
Multisplit	Dual	2AMW52U4RXC	1.5+2.5	3,83	4,00	
Multisplit	Dual	2AMW52U4RXC	1.5+3.5	3,85	4,00	
Multisplit	Dual	2AMW52U4RXC	2.0+2.0	3,83	4,00	
Multisplit	Dual	2AMW52U4RXC	2.0+2.5	3,85	3,91	
Multisplit	Dual	2AMW52U4RXC	2.0+3.5	4,23	3,97	
Multisplit	Dual	2AMW52U4RXC	2.5+2.5	4,23	4,02	
Multisplit	Dual	2AMW52U4RXC	2.5+3.5	4,26	4,02	
Multisplit	Dual	2AMW52U4RXC	3.5+3.5	4,30	4,02	

POMPE DI CALORE TIPO: ARIA/ARIA						
Valori minimi di COP ed EER allegato "I" D.M. 6 agosto 2009					<b>COP</b>	<b>EER</b>
					<b>3,70</b>	<b>3,23</b>
Tipologia	Serie	Unità Esterna	Unità Interna	COP	EER	
Multisplit	Trial	3AMW52U4RJA	1.5+2.5	4,17	4,56	
Multisplit	Trial	3AMW52U4RJA	1.5+3.5	4,13	4,55	
Multisplit	Trial	3AMW52U4RJA	1.5+5.0	4,06	3,93	
Multisplit	Trial	3AMW52U4RJA	2.0+2.0	4,33	4,57	
Multisplit	Trial	3AMW52U4RJA	2.0+2.5	4,15	4,56	
Multisplit	Trial	3AMW52U4RJA	2.0+3.5	3,99	4,07	
Multisplit	Trial	3AMW52U4RJA	2.0+5.0	4,06	4,14	
Multisplit	Trial	3AMW52U4RJA	2.5+2.5	3,94	4,23	
Multisplit	Trial	3AMW52U4RJA	2.5+3.5	4,01	4,23	
Multisplit	Trial	3AMW52U4RJA	2.5+5.0	4,06	4,30	
Multisplit	Trial	3AMW52U4RJA	3.5+3.5	4,04	4,37	
Multisplit	Trial	3AMW52U4RJA	3.5+5.0	4,09	4,40	
Multisplit	Trial	3AMW52U4RJA	1.5+1.5+1.5	4,29	4,09	
Multisplit	Trial	3AMW52U4RJA	1.5+1.5+2.0	3,94	4,08	
Multisplit	Trial	3AMW52U4RJA	1.5+1.5+2.5	3,96	3,99	
Multisplit	Trial	3AMW52U4RJA	1.5+1.5+3.5	3,99	3,99	
Multisplit	Trial	3AMW52U4RJA	1.5+1.5+5.0	4,01	4,07	
Multisplit	Trial	3AMW52U4RJA	1.5+2.0+2.0	3,94	3,93	
Multisplit	Trial	3AMW52U4RJA	1.5+2.0+2.5	3,99	4,07	
Multisplit	Trial	3AMW52U4RJA	1.5+2.0+3.5	4,04	4,17	
Multisplit	Trial	3AMW52U4RJA	1.5+2.0+5.0	4,09	4,23	
Multisplit	Trial	3AMW52U4RJA	1.5+2.5+2.5	4,04	4,30	
Multisplit	Trial	3AMW52U4RJA	1.5+2.5+3.5	4,06	4,30	
Multisplit	Trial	3AMW52U4RJA	1.5+3.5+3.5	4,09	4,38	
Multisplit	Trial	3AMW52U4RJA	2.0+2.0+2.0	3,96	3,93	
Multisplit	Trial	3AMW52U4RJA	2.0+2.0+2.5	4,01	4,07	
Multisplit	Trial	3AMW52U4RJA	2.0+2.0+3.5	4,06	4,17	
Multisplit	Trial	3AMW52U4RJA	2.0+2.5+2.5	4,04	4,30	
Multisplit	Trial	3AMW52U4RJA	2.0+2.5+3.5	4,09	4,30	
Multisplit	Trial	3AMW52U4RJA	2.5+2.5+2.5	4,09	4,40	
Multisplit	Trial	3AMW52U4RJA	2.5+2.5+3.5	4,14	4,40	

POMPE DI CALORE TIPO: ARIA/ARIA					
Valori minimi di COP ed EER allegato "I" D.M. 6 agosto 2009				<b>COP</b>	<b>EER</b>
				<b>3,70</b>	<b>3,23</b>
Tipologia	Serie	Unità Esterna	Unità Interna	COP	EER
Multisplit	Trial	3AMW62U4RFA	1.5+3.5	4,56	4,29
Multisplit	Trial	3AMW62U4RFA	1.5+5.0	4,05	4,15
Multisplit	Trial	3AMW62U4RFA	2.0+2.5	4,48	4,03
Multisplit	Trial	3AMW62U4RFA	2.0+3.5	4,57	4,29
Multisplit	Trial	3AMW62U4RFA	2.5+2.5	4,05	4,16
Multisplit	Trial	3AMW62U4RFA	2.5+3.5	4,41	4,30
Multisplit	Trial	3AMW62U4RFA	3.5+3.5	3,81	3,86
Multisplit	Trial	3AMW62U4RFA	2.0+2.0+2.0	4,04	4,29
Multisplit	Trial	3AMW62U4RJC	1.5+3.5	4,00	3,85
Multisplit	Trial	3AMW62U4RJC	1.5+5.0	4,43	4,29
Multisplit	Trial	3AMW62U4RJC	2.0+2.5	4,00	3,46
Multisplit	Trial	3AMW62U4RJC	2.0+3.5	4,06	3,93
Multisplit	Trial	3AMW62U4RJC	2.0+5.0	4,46	4,29
Multisplit	Trial	3AMW62U4RJC	2.5+2.5	4,00	3,85
Multisplit	Trial	3AMW62U4RJC	2.5+3.5	4,41	4,08
Multisplit	Trial	3AMW62U4RJC	2.5+5.0	4,59	4,29
Multisplit	Trial	3AMW62U4RJC	3.5+3.5	4,46	4,29
Multisplit	Trial	3AMW62U4RJC	3.5+5.0	4,49	4,29
Multisplit	Trial	3AMW62U4RJC	1.5+1.5+2.0	4,27	3,85
Multisplit	Trial	3AMW62U4RJC	1.5+1.5+2.5	4,26	3,93
Multisplit	Trial	3AMW62U4RJC	1.5+1.5+3.5	4,43	4,29
Multisplit	Trial	3AMW62U4RJC	1.5+1.5+5.0	4,46	4,29
Multisplit	Trial	3AMW62U4RJC	1.5+2.0+2.0	4,39	3,93
Multisplit	Trial	3AMW62U4RJC	1.5+2.0+2.5	4,43	4,08
Multisplit	Trial	3AMW62U4RJC	1.5+2.0+3.5	4,46	4,29
Multisplit	Trial	3AMW62U4RJC	1.5+2.0+5.0	4,49	4,35
Multisplit	Trial	3AMW62U4RJC	1.5+2.5+2.5	4,46	4,29
Multisplit	Trial	3AMW62U4RJC	1.5+2.5+3.5	4,46	4,29
Multisplit	Trial	3AMW62U4RJC	1.5+2.5+5.0	4,49	4,29
Multisplit	Trial	3AMW62U4RJC	2.0+2.0+2.0	4,38	4,29
Multisplit	Trial	3AMW62U4RJC	2.0+2.0+2.5	4,46	4,29
Multisplit	Trial	3AMW62U4RJC	2.0+2.0+3.5	4,46	4,29
Multisplit	Trial	3AMW62U4RJC	2.0+2.0+5.0	4,49	4,29
Multisplit	Trial	3AMW62U4RJC	2.0+2.5+2.5	4,46	4,29
Multisplit	Trial	3AMW62U4RJC	2.0+2.5+3.5	4,46	4,29
Multisplit	Trial	3AMW62U4RJC	2.0+2.5+5.0	4,49	4,29
Multisplit	Trial	3AMW62U4RJC	2.0+3.5+3.5	4,49	4,29
Multisplit	Trial	3AMW62U4RJC	2.0+3.5+5.0	4,52	4,29
Multisplit	Trial	3AMW62U4RJC	2.5+2.5+2.5	4,43	4,29
Multisplit	Trial	3AMW62U4RJC	2.5+2.5+3.5	4,49	4,29

POMPE DI CALORE TIPO: ARIA/ARIA						
Valori minimi di COP ed EER allegato "I" D.M. 6 agosto 2009					<b>COP</b>	<b>EER</b>
					<b>3,70</b>	<b>3,23</b>
Tipologia	Serie	Unità Esterna	Unità Interna	COP	EER	
Multisplit	Trial	3AMW72U4RFA	1.5+5.0	4,05	4,15	
Multisplit	Trial	3AMW72U4RFA	2.0+5.0	3,90	3,82	
Multisplit	Trial	3AMW72U4RFA	2.5+2.5	3,72	3,37	
Multisplit	Trial	3AMW72U4RFA	2.5+5.0	3,90	3,99	
Multisplit	Trial	3AMW72U4RFA	3.5+5.0	3,92	4,01	
Multisplit	Trial	3AMW72U4RFA	5.0+5.0	3,94	3,85	
Multisplit	Trial	3AMW72U4RFA	1.5+2.0+5.0	3,73	4,01	
Multisplit	Trial	3AMW72U4RFA	1.5+3.5+3.5	3,73	4,01	
Multisplit	Trial	3AMW72U4RFA	1.5+3.5+5.0	3,73	3,85	
Multisplit	Trial	3AMW72U4RFA	2.0+2.0+2.0	3,86	3,53	
Multisplit	Trial	3AMW72U4RFA	2.0+2.0+2.5	3,92	3,79	
Multisplit	Trial	3AMW72U4RFA	2.0+2.0+3.5	3,92	4,01	
Multisplit	Trial	3AMW72U4RFA	2.0+2.0+5.0	3,90	3,85	
Multisplit	Trial	3AMW72U4RFA	2.0+2.5+2.5	3,90	3,85	
Multisplit	Trial	3AMW72U4RFA	2.0+2.5+3.5	3,90	3,85	
Multisplit	Trial	3AMW72U4RFA	2.0+2.5+5.0	3,90	3,85	
Multisplit	Trial	3AMW72U4RFA	2.0+3.5+3.5	3,90	3,85	
Multisplit	Trial	3AMW72U4RFA	2.0+3.5+5.0	3,90	3,85	
Multisplit	Trial	3AMW72U4RFA	2.5+2.5+2.5	3,90	3,85	
Multisplit	Trial	3AMW72U4RFA	2.5+2.5+3.5	3,90	3,85	
Multisplit	Trial	3AMW72U4RFA	2.5+2.5+5.0	3,90	3,85	
Multisplit	Trial	3AMW72U4RFA	2.5+3.5+3.5	3,90	3,85	
Multisplit	Trial	3AMW72U4RFA	3.5+3.5+3.5	3,90	3,85	
Multisplit	Trial	3AMW72U4RJC	1.5+5.0	3,95	3,92	
Multisplit	Trial	3AMW72U4RJC	2.0+2.5	3,74	3,46	
Multisplit	Trial	3AMW72U4RJC	2.0+3.5	3,82	3,79	
Multisplit	Trial	3AMW72U4RJC	2.0+5.0	4,00	4,00	
Multisplit	Trial	3AMW72U4RJC	2.5+2.5	3,77	3,57	
Multisplit	Trial	3AMW72U4RJC	2.5+3.5	3,89	3,82	
Multisplit	Trial	3AMW72U4RJC	2.5+5.0	4,00	4,00	
Multisplit	Trial	3AMW72U4RJC	3.5+3.5	4,00	4,00	
Multisplit	Trial	3AMW72U4RJC	3.5+5.0	4,04	4,05	
Multisplit	Trial	3AMW72U4RJC	5.0+5.0	4,08	4,09	
Multisplit	Trial	3AMW72U4RJC	1.5+1.5+2.5	3,82	3,79	
Multisplit	Trial	3AMW72U4RJC	1.5+1.5+3.5	3,95	3,92	
Multisplit	Trial	3AMW72U4RJC	1.5+1.5+5.0	4,00	4,00	
Multisplit	Trial	3AMW72U4RJC	1.5+2.0+2.0	3,82	3,79	
Multisplit	Trial	3AMW72U4RJC	1.5+2.0+2.5	3,89	3,82	
Multisplit	Trial	3AMW72U4RJC	1.5+2.0+3.5	4,00	4,00	
Multisplit	Trial	3AMW72U4RJC	1.5+2.0+5.0	4,04	4,05	
Multisplit	Trial	3AMW72U4RJC	1.5+2.5+2.5	3,95	3,92	
Multisplit	Trial	3AMW72U4RJC	1.5+2.5+3.5	4,00	4,00	
Multisplit	Trial	3AMW72U4RJC	1.5+3.5+3.5	4,00	4,00	
Multisplit	Trial	3AMW72U4RJC	1.5+3.5+5.0	4,08	4,09	
Multisplit	Trial	3AMW72U4RJC	2.0+2.0+2.0	3,89	3,82	
Multisplit	Trial	3AMW72U4RJC	2.0+2.0+2.5	3,95	3,92	
Multisplit	Trial	3AMW72U4RJC	2.0+2.0+3.5	4,00	4,00	
Multisplit	Trial	3AMW72U4RJC	2.0+2.0+5.0	4,04	4,05	
Multisplit	Trial	3AMW72U4RJC	2.0+2.5+2.5	4,00	4,00	
Multisplit	Trial	3AMW72U4RJC	2.0+2.5+3.5	4,00	4,00	
Multisplit	Trial	3AMW72U4RJC	2.0+2.5+5.0	4,04	4,05	
Multisplit	Trial	3AMW72U4RJC	2.0+3.5+3.5	4,04	4,05	
Multisplit	Trial	3AMW72U4RJC	2.0+3.5+5.0	4,08	4,09	
Multisplit	Trial	3AMW72U4RJC	2.5+2.5+2.5	4,00	4,00	
Multisplit	Trial	3AMW72U4RJC	2.5+2.5+3.5	4,04	4,05	
Multisplit	Trial	3AMW72U4RJC	2.5+2.5+5.0	4,08	4,09	
Multisplit	Trial	3AMW72U4RJC	2.5+3.5+3.5	4,04	4,05	
Multisplit	Trial	3AMW72U4RJC	3.5+3.5+3.5	4,08	4,09	

POMPE DI CALORE TIPO: ARIA/ARIA						
Valori minimi di COP ed EER allegato "I" D.M. 6 agosto 2009					<b>COP</b>	<b>EER</b>
					<b>3,70</b>	<b>3,23</b>
Tipologia	Serie	Unità Esterna	Unità Interna	COP	EER	
Multisplit	Quadri	4AMW81U4RAA	1.5+5.0	3,79	3,33	
Multisplit	Quadri	4AMW81U4RAA	2.0+5.0	4,10	3,54	
Multisplit	Quadri	4AMW81U4RAA	2.5+5.0	4,05	3,52	
Multisplit	Quadri	4AMW81U4RAA	3.5+5.0	4,27	3,79	
Multisplit	Quadri	4AMW81U4RAA	5.0+5.0	4,09	3,64	
Multisplit	Quadri	4AMW81U4RAA	1.5+1.5+3.5	3,79	3,33	
Multisplit	Quadri	4AMW81U4RAA	1.5+1.5+5.0	4,27	3,79	
Multisplit	Quadri	4AMW81U4RAA	1.5+2.0+5.0	4,27	3,79	
Multisplit	Quadri	4AMW81U4RAA	1.5+2.5+2.5	3,79	3,33	
Multisplit	Quadri	4AMW81U4RAA	1.5+2.5+3.5	4,18	3,47	
Multisplit	Quadri	4AMW81U4RAA	1.5+2.5+5.0	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	1.5+3.5+3.5	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	1.5+3.5+5.0	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	1.5+5.0+5.0	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	2.0+2.0+2.0	4,11	3,32	
Multisplit	Quadri	4AMW81U4RAA	2.0+2.0+2.5	4,14	3,43	
Multisplit	Quadri	4AMW81U4RAA	2.0+2.0+3.5	4,18	3,47	
Multisplit	Quadri	4AMW81U4RAA	2.0+2.0+5.0	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	2.0+2.5+2.5	3,91	3,32	
Multisplit	Quadri	4AMW81U4RAA	2.0+2.5+3.5	3,82	3,56	
Multisplit	Quadri	4AMW81U4RAA	2.0+2.5+5.0	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	2.0+3.5+3.5	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	2.0+3.5+5.0	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	2.5+2.5+2.5	3,86	3,50	
Multisplit	Quadri	4AMW81U4RAA	2.5+2.5+3.5	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	2.5+2.5+5.0	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	2.5+3.5+3.5	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	2.5+3.5+5.0	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	3.5+3.5+3.5	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	1.5+1.5+1.5+2.0	3,79	3,33	
Multisplit	Quadri	4AMW81U4RAA	1.5+1.5+2.0+2.0	3,79	3,41	
Multisplit	Quadri	4AMW81U4RAA	1.5+1.5+2.0+2.5	4,18	3,47	
Multisplit	Quadri	4AMW81U4RAA	1.5+1.5+2.0+3.5	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	1.5+1.5+2.0+5.0	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	1.5+1.5+2.5+2.5	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	1.5+1.5+2.5+3.5	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	1.5+1.5+2.5+5.0	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	1.5+1.5+3.5+3.5	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	1.5+1.5+3.5+5.0	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	1.5+2.0+2.0+2.0	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	1.5+2.0+2.0+2.5	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	1.5+2.0+2.0+3.5	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	1.5+2.0+2.0+5.0	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	1.5+2.0+2.5+2.5	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	1.5+2.0+2.5+3.5	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	1.5+2.0+2.5+5.0	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	1.5+2.5+2.5+2.5	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	1.5+2.5+2.5+3.5	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	1.5+2.5+3.5+3.5	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	2.0+2.0+2.0+2.0	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	2.0+2.0+2.0+2.5	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	2.0+2.0+2.0+3.5	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	2.0+2.0+2.0+5.0	3,96	3,52	
Multisplit	Quadri	4AMW81U4RAA	2.0+2.0+2.5+2.5	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	2.0+2.0+2.5+3.5	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	2.0+2.0+2.5+5.0	3,96	3,52	
Multisplit	Quadri	4AMW81U4RAA	2.0+2.0+3.5+3.5	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	2.0+2.5+2.5+2.5	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	2.0+2.5+2.5+3.5	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	2.0+2.5+3.5+3.5	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	2.5+2.5+2.5+2.5	4,00	3,56	
Multisplit	Quadri	4AMW81U4RAA	2.5+2.5+2.5+3.5	4,00	3,56	

POMPE DI CALORE TIPO: ARIA/ARIA					
Valori minimi di COP ed EER allegato "I" D.M. 6 agosto 2009				<b>COP</b> <b>3,70</b>	<b>EER</b> <b>3,23</b>
Tipologia	Serie	Unità Esterna	Unità Interna	COP	EER
Multisplit	Quadri	4AMW105U4RAA	2.5+5.0	3,74	3,62
Multisplit	Quadri	4AMW105U4RAA	3.5+5.0	3,85	3,68
Multisplit	Quadri	4AMW105U4RAA	2.0+2.0+2.5	3,89	3,43
Multisplit	Quadri	4AMW105U4RAA	2.0+5.0+5.0	3,97	3,24
Multisplit	Quadri	4AMW105U4RAA	2.5+2.5+5.0	3,89	3,23
Multisplit	Quadri	4AMW105U4RAA	2.5+3.5+3.5	3,78	3,37
Multisplit	Quadri	4AMW105U4RAA	2.5+5.0+5.0	3,94	3,23
Multisplit	Quadri	4AMW105U4RAA	3.5+3.5+3.5	3,94	3,25
Multisplit	Quadri	4AMW105U4RAA	3.5+3.5+5.0	3,91	3,23
Multisplit	Quadri	4AMW105U4RAA	3.5+5.0+5.0	3,90	3,33
Multisplit	Quadri	4AMW105U4RAA	2.0+2.0+2.0+2.0	4,08	3,43
Multisplit	Quadri	4AMW105U4RAA	2.0+2.0+2.0+2.5	4,06	3,42
Multisplit	Quadri	4AMW105U4RAA	2.0+2.0+2.0+5.0	4,10	3,24
Multisplit	Quadri	4AMW105U4RAA	2.0+2.0+2.5+2.5	4,14	3,24
Multisplit	Quadri	4AMW105U4RAA	2.0+2.0+2.5+3.5	4,14	3,25
Multisplit	Quadri	4AMW105U4RAA	2.0+2.0+2.5+5.0	3,91	3,23
Multisplit	Quadri	4AMW105U4RAA	2.0+2.0+3.5+3.5	4,00	3,25
Multisplit	Quadri	4AMW105U4RAA	2.0+2.0+3.5+5.0	3,91	3,25
Multisplit	Quadri	4AMW105U4RAA	2.0+2.0+5.0+5.0	3,90	3,28
Multisplit	Quadri	4AMW105U4RAA	2.0+2.5+2.5+3.5	4,00	3,23
Multisplit	Quadri	4AMW105U4RAA	2.0+2.5+2.5+5.0	3,91	3,25
Multisplit	Quadri	4AMW105U4RAA	2.0+2.5+3.5+3.5	3,93	3,24
Multisplit	Quadri	4AMW105U4RAA	2.0+2.5+3.5+5.0	3,91	3,25
Multisplit	Quadri	4AMW105U4RAA	2.0+2.5+5.0+5.0	3,90	3,28
Multisplit	Quadri	4AMW105U4RAA	2.0+3.5+3.5+3.5	3,93	3,23
Multisplit	Quadri	4AMW105U4RAA	2.0+3.5+3.5+5.0	3,91	3,25
Multisplit	Quadri	4AMW105U4RAA	2.5+2.5+2.5+2.5	3,93	3,23
Multisplit	Quadri	4AMW105U4RAA	2.5+2.5+2.5+3.5	3,93	3,23
Multisplit	Quadri	4AMW105U4RAA	2.5+2.5+2.5+5.0	3,91	3,25
Multisplit	Quadri	4AMW105U4RAA	2.5+2.5+3.5+3.5	3,93	3,23
Multisplit	Quadri	4AMW105U4RAA	2.5+2.5+3.5+5.0	3,91	3,25
Multisplit	Quadri	4AMW105U4RAA	2.5+2.5+5.0+5.0	3,90	3,28
Multisplit	Quadri	4AMW105U4RAA	2.5+3.5+3.5+3.5	3,93	3,23
Multisplit	Quadri	4AMW105U4RAA	2.5+3.5+3.5+5.0	3,91	3,25
Multisplit	Quadri	4AMW105U4RAA	3.5+3.5+3.5+3.5	3,93	3,23
Multisplit	Quadri	4AMW105U4RAA	3.5+3.5+3.5+5.0	3,91	3,25



POMPE DI CALORE TIPO: ARIA/ARIA					
Valori minimi di COP ed EER allegato "I" D.M. 6 agosto 2009				<b>COP</b> <b>3,70</b>	<b>EER</b> <b>3,23</b>
Tipologia	Serie	Unità Esterna	Unità Interna	COP	EER
Multisplit	Penta	5AMW125U4RTA	2.0+2.0+5.0	4,38	3,75
Multisplit	Penta	5AMW125U4RTA	2.0+2.0+7.0	5,21	4,58
Multisplit	Penta	5AMW125U4RTA	2.0+2.5+5.0	4,58	4,00
Multisplit	Penta	5AMW125U4RTA	2.0+2.5+7.0	5,42	4,83
Multisplit	Penta	5AMW125U4RTA	2.0+3.5+5.0	5,00	4,38
Multisplit	Penta	5AMW125U4RTA	2.0+3.5+7.0	5,63	5,21
Multisplit	Penta	5AMW125U4RTA	2.0+5.0+5.0	5,63	5,00
Multisplit	Penta	5AMW125U4RTA	2.0+5.0+7.0	5,63	5,21
Multisplit	Penta	5AMW125U4RTA	2.5+2.5+5.0	4,79	4,33
Multisplit	Penta	5AMW125U4RTA	2.5+2.5+7.0	5,40	4,88
Multisplit	Penta	5AMW125U4RTA	2.5+3.5+3.5	4,40	3,84
Multisplit	Penta	5AMW125U4RTA	2.5+3.5+5.0	5,00	4,52
Multisplit	Penta	5AMW125U4RTA	2.5+3.5+7.0	5,40	5,00
Multisplit	Penta	5AMW125U4RTA	2.5+5.0+5.0	5,40	5,00
Multisplit	Penta	5AMW125U4RTA	2.5+5.0+7.0	5,40	5,00
Multisplit	Penta	5AMW125U4RTA	3.5+3.5+3.5	4,80	4,20
Multisplit	Penta	5AMW125U4RTA	3.5+3.5+5.0	4,52	4,80
Multisplit	Penta	5AMW125U4RTA	3.5+3.5+7.0	5,07	5,00
Multisplit	Penta	5AMW125U4RTA	3.5+5.0+5.0	5,04	5,00
Multisplit	Penta	5AMW125U4RTA	3.5+5.0+7.0	5,41	5,00
Multisplit	Penta	5AMW125U4RTA	5.0+5.0+5.0	4,82	5,00
Multisplit	Penta	5AMW125U4RTA	2.0+2.0+2.0+2.0	4,00	4,00
Multisplit	Penta	5AMW125U4RTA	2.0+2.0+2.0+2.5	4,04	4,05
Multisplit	Penta	5AMW125U4RTA	2.0+2.0+2.0+3.5	4,34	4,32
Multisplit	Penta	5AMW125U4RTA	2.0+2.0+2.0+5.0	5,00	4,78
Multisplit	Penta	5AMW125U4RTA	2.0+2.0+2.0+7.0	5,00	5,21
Multisplit	Penta	5AMW125U4RTA	2.0+2.0+2.5+2.5	5,45	4,09
Multisplit	Penta	5AMW125U4RTA	2.0+2.0+2.5+3.5	5,45	4,35
Multisplit	Penta	5AMW125U4RTA	2.0+2.0+2.5+5.0	5,63	5,21
Multisplit	Penta	5AMW125U4RTA	2.0+2.0+2.5+7.0	5,40	5,21
Multisplit	Penta	5AMW125U4RTA	2.0+2.0+3.5+3.5	5,42	4,78
Multisplit	Penta	5AMW125U4RTA	2.0+2.0+3.5+5.0	5,40	4,79
Multisplit	Penta	5AMW125U4RTA	2.0+2.0+3.5+7.0	5,19	4,63
Multisplit	Penta	5AMW125U4RTA	2.0+2.0+5.0+5.0	5,00	4,63
Multisplit	Penta	5AMW125U4RTA	2.0+2.0+5.0+7.0	4,91	4,63
Multisplit	Penta	5AMW125U4RTA	2.0+2.5+2.5+2.5	4,79	3,52
Multisplit	Penta	5AMW125U4RTA	2.0+2.5+2.5+3.5	5,00	3,89
Multisplit	Penta	5AMW125U4RTA	2.0+2.5+2.5+5.0	5,19	4,44
Multisplit	Penta	5AMW125U4RTA	2.0+2.5+2.5+7.0	5,00	4,63
Multisplit	Penta	5AMW125U4RTA	2.0+3.5+3.5+3.5	5,21	4,63
Multisplit	Penta	5AMW125U4RTA	2.0+3.5+3.5+5.0	5,19	4,63
Multisplit	Penta	5AMW125U4RTA	2.0+3.5+3.5+7.0	5,00	4,63
Multisplit	Penta	5AMW125U4RTA	2.5+2.5+2.5+2.5	4,21	3,85
Multisplit	Penta	5AMW125U4RTA	2.5+2.5+2.5+3.5	4,48	4,11
Multisplit	Penta	5AMW125U4RTA	2.5+2.5+2.5+5.0	4,50	4,46
Multisplit	Penta	5AMW125U4RTA	2.5+2.5+2.5+7.0	4,19	4,46
Multisplit	Penta	5AMW125U4RTA	2.5+2.5+3.5+3.5	4,58	4,29
Multisplit	Penta	5AMW125U4RTA	2.5+2.5+3.5+5.0	4,58	4,46
Multisplit	Penta	5AMW125U4RTA	2.5+2.5+3.5+7.0	4,58	4,46
Multisplit	Penta	5AMW125U4RTA	2.5+2.5+5.0+5.0	4,66	4,46
Multisplit	Penta	5AMW125U4RTA	2.5+2.5+5.0+7.0	4,66	4,46
Multisplit	Penta	5AMW125U4RTA	2.5+3.5+3.5+3.5	4,58	4,46
Multisplit	Penta	5AMW125U4RTA	2.5+3.5+3.5+5.0	4,58	4,46
Multisplit	Penta	5AMW125U4RTA	2.5+3.5+3.5+7.0	4,58	4,46
Multisplit	Penta	5AMW125U4RTA	3.5+3.5+3.5+3.5	4,58	4,46
Multisplit	Penta	5AMW125U4RTA	3.5+3.5+3.5+5.0	4,58	4,46
Multisplit	Penta	5AMW125U4RTA	2.5+2.5+2.5+2.5+2.5	3,75	3,46