



Via ALDO ROSSI 4
20149 Milano (MI)
Tel.02518011- Fax 0251801.500

Data : Ottobre 2025

**DICHIARAZIONE DEL COSTRUTTORE
PER IMPIANTIDI CLIMATIZZAZIONE IN POMPA DI CALORE
AI FINI DELL'OTTENIMENTO DEGLI INCENTIVI DEL CONTO TERMICO 3.0**

Tipologia aria/acqua bassa temperatura

Tipologia	Marca	Unitá Esterna	Unitá Interna	Prated (kW)	SCOP	Efficienza stagionale (η_s %)
Aria/Acqua	LG	HU051MR U44	HN091MR NK5	6	4,65	183
Aria/Acqua	LG	HU071MR U44	HN091MR NK5	6	4,65	183
Aria/Acqua	LG	HU091MR U44	HN091MR NK5	6	4,65	183
Aria/Acqua	LG	HU051MR U44	HN0913T NK0	6	4,65	183
Aria/Acqua	LG	HU071MR U44	HN0913T NK0	6	4,65	183
Aria/Acqua	LG	HU091MR U44	HN0913T NK0	6	4,65	183
Aria/Acqua	LG	HU041MR U20	HN0613M NK5	4	4,65	183
Aria/Acqua	LG	HU061MR U20	HN0613M NK5	6	4,65	183
Aria/Acqua	LG	HU041MR U20	HN0613T NK0	4	4,65	183
Aria/Acqua	LG	HU061MR U20	HN0613T NK0	6	4,65	183
Aria/Acqua	LG	HM051MR U44	-	6	4,46	175
Aria/Acqua	LG	HM071MR U44	-	6	4,48	176
Aria/Acqua	LG	HM091MR U44	-	6	4,55	179
Aria/Acqua	LG	HM121MR U34	-	12	4,67	184
Aria/Acqua	LG	HM141MR U34	-	12	4,62	182
Aria/Acqua	LG	HM161MR U34	-	12	4,53	178
Aria/Acqua	LG	HM123MR U34	-	12	4,67	184
Aria/Acqua	LG	HM143MR U34	-	12	4,62	182
Aria/Acqua	LG	HM163MR U34	-	12	4,53	178
Aria/Acqua	LG	HM051MRS UA40	-	6	4,46	175
Aria/Acqua	LG	HM071MRS UA40	-	6	4,48	176
Aria/Acqua	LG	HM091MRS UA40	-	6	4,55	179
Aria/Acqua	LG	HM121MRS UB40	-	12	4,67	184
Aria/Acqua	LG	HM141MRS UB40	-	12	4,62	182
Aria/Acqua	LG	HM161MRS UB40	-	12	4,53	178
Aria/Acqua	LG	HM123MRS UB40	-	12	4,67	184
Aria/Acqua	LG	HM143MRS UB40	-	12	4,62	182
Aria/Acqua	LG	HM163MRS UB40	-	12	4,53	178

Tipologia	Marca	Unitá Esterna	Unitá Interna	Prated (kW)	SCOP	Efficienza stagionale ($\eta_s\%$)
Aria/Acqua	LG	HM121HF UB60	HN1616HC NK0	10	5,45	215
Aria/Acqua	LG	HM141HF UB60	HN1616HC NK0	11	5,38	212
Aria/Acqua	LG	HM161HF UB60	HN1616HC NK0	12	5,11	201
Aria/Acqua	LG	HM123HF UB60	HN1639HC NK0	10	5,45	215
Aria/Acqua	LG	HM143HF UB60	HN1639HC NK0	11	5,38	212
Aria/Acqua	LG	HM163HF UB60	HN1639HC NK0	12	5,11	201
Aria/Acqua	LG	HM121HF UB60	PHCS0	10	5,45	215
Aria/Acqua	LG	HM141HF UB60	PHCS0	11	5,38	212
Aria/Acqua	LG	HM161HF UB60	PHCS0	12	5,11	201
Aria/Acqua	LG	HM123HF UB60	PHCS0	10	5,45	215
Aria/Acqua	LG	HM143HF UB60	PHCS0	11	5,38	212
Aria/Acqua	LG	HM163HF UB60	PHCS0	12	5,11	201
Aria/Acqua	LG	HM121HF UB60	HN1616HY NK0	10	5,45	215
Aria/Acqua	LG	HM141HF UB60	HN1616HY NK0	11	5,38	212
Aria/Acqua	LG	HM161HF UB60	HN1616HY NK0	12	5,11	201
Aria/Acqua	LG	HM123HF UB60	HN1639HY NK0	10	5,45	215
Aria/Acqua	LG	HM143HF UB60	HN1639HY NK0	11	5,38	212
Aria/Acqua	LG	HM163HF UB60	HN1639HY NK0	12	5,11	201
Aria/Acqua	LG	HM071HF UB40	HN1616HC NK0	6	5,24	207
Aria/Acqua	LG	HM091HF UB40	HN1616HC NK0	6	5,20	205
Aria/Acqua	LG	HM093HF UB40	HN1639HC NK0	6	5,20	205
Aria/Acqua	LG	HM071HF UB40	PHCS0	6	5,24	207
Aria/Acqua	LG	HM091HF UB40	PHCS0	6	5,20	205
Aria/Acqua	LG	HM093HF UB40	PHCS0	6	5,20	205
Aria/Acqua	LG	HM071HF UB40	HN1616HY NK0	6	5,24	207
Aria/Acqua	LG	HM091HF UB40	HN1616HY NK0	6	5,20	205
Aria/Acqua	LG	HM093HF UB40	HN1639HY NK0	6	5,20	205
Aria/Acqua	LG	HM051HFS UA41		6	4,75	187
Aria/Acqua	LG	HM071HFS UA41		6	4,73	186
Aria/Acqua	LG	HM091HFS UA41		6	4,70	185
Aria/Acqua	LG	HM073HFS UA41		6	4,73	186
Aria/Acqua	LG	HM093HFS UA41		6	4,70	185
Aria/Acqua	LG	HM513MR UXC0	PHCSL0	42	4,25	167

Tipologia aria/acqua media temperatura

Tipologia	Marca	Unità Esterna	Unità Interna	Prated (kW)	SCOP	Efficienza stagionale (η_s %)
Aria/Acqua	LG	HU051MR U44	HN091MR NK5	6	3,23	126
Aria/Acqua	LG	HU071MR U44	HN091MR NK5	6	3,23	126
Aria/Acqua	LG	HU091MR U44	HN091MR NK5	6	3,23	126
Aria/Acqua	LG	HU051MR U44	HN0913T NK0	6	3,23	126
Aria/Acqua	LG	HU071MR U44	HN0913T NK0	6	3,23	126
Aria/Acqua	LG	HU091MR U44	HN0913T NK0	6	3,23	126
Aria/Acqua	LG	HU041MR U20	HN0613M NK5	6	3,23	126
Aria/Acqua	LG	HU061MR U20	HN0613M NK5	6	3,23	126
Aria/Acqua	LG	HU041MR U20	HN0613T NK0	6	3,23	126
Aria/Acqua	LG	HU061MR U20	HN0613T NK0	6	3,23	126
Aria/Acqua	LG	HM051MR U44	-	7	3,20	125
Aria/Acqua	LG	HM071MR U44	-	7	3,20	125
Aria/Acqua	LG	HM091MR U44	-	7	3,20	125
Aria/Acqua	LG	HM121MR U34	-	12	3,47	136
Aria/Acqua	LG	HM141MR U34	-	12	3,46	135
Aria/Acqua	LG	HM161MR U34	-	12	3,45	135
Aria/Acqua	LG	HM123MR U34	-	12	3,47	136
Aria/Acqua	LG	HM143MR U34	-	12	3,46	135
Aria/Acqua	LG	HM163MR U34	-	12	3,45	135
Aria/Acqua	LG	HM051MRS UA40	-	7	3,20	125
Aria/Acqua	LG	HM071MRS UA40	-	7	3,20	125
Aria/Acqua	LG	HM091MRS UA40	-	7	3,20	125
Aria/Acqua	LG	HM121MRS UB40	-	12	3,47	136
Aria/Acqua	LG	HM141MRS UB40	-	12	3,46	135
Aria/Acqua	LG	HM161MRS UB40	-	12	3,45	135
Aria/Acqua	LG	HM123MRS UB40	-	12	3,47	136
Aria/Acqua	LG	HM143MRS UB40	-	12	3,46	135
Aria/Acqua	LG	HM163MRS UB40	-	12	3,45	135

Tipologia	Marca	Unità Esterna	Unità Interna	Prated (kW)	SCOP	Efficienza stagionale ($\eta_s\%$)
Aria/Acqua	LG	HM121HF UB60	HN1616HC NK0	10	3,97	156
Aria/Acqua	LG	HM141HF UB60	HN1616HC NK0	11	3,96	155
Aria/Acqua	LG	HM161HF UB60	HN1616HC NK0	12	3,92	154
Aria/Acqua	LG	HM123HF UB60	HN1639HC NK0	10	3,97	156
Aria/Acqua	LG	HM143HF UB60	HN1639HC NK0	11	3,96	155
Aria/Acqua	LG	HM163HF UB60	HN1639HC NK0	12	3,92	154
Aria/Acqua	LG	HM121HF UB60	PHCS0	10	3,97	156
Aria/Acqua	LG	HM141HF UB60	PHCS0	11	3,96	155
Aria/Acqua	LG	HM161HF UB60	PHCS0	12	3,92	154
Aria/Acqua	LG	HM123HF UB60	PHCS0	10	3,97	156
Aria/Acqua	LG	HM143HF UB60	PHCS0	11	3,96	155
Aria/Acqua	LG	HM163HF UB60	PHCS0	12	3,92	154
Aria/Acqua	LG	HM121HF UB60	HN1616HY NK0	10	3,97	156
Aria/Acqua	LG	HM141HF UB60	HN1616HY NK0	11	3,96	155
Aria/Acqua	LG	HM161HF UB60	HN1616HY NK0	12	3,92	154
Aria/Acqua	LG	HM123HF UB60	HN1639HY NK0	10	3,97	156
Aria/Acqua	LG	HM143HF UB60	HN1639HY NK0	11	3,96	155
Aria/Acqua	LG	HM163HF UB60	HN1639HY NK0	12	3,92	154
Aria/Acqua	LG	HM071HF UB40	HN1616HC NK0	7	3,86	151
Aria/Acqua	LG	HM091HF UB40	HN1616HC NK0	7	3,86	151
Aria/Acqua	LG	HM093HF UB40	HN1639HC NK0	7	3,86	151
Aria/Acqua	LG	HM071HF UB40	PHCS0	7	3,86	151
Aria/Acqua	LG	HM091HF UB40	PHCS0	7	3,86	151
Aria/Acqua	LG	HM093HF UB40	PHCS0	7	3,86	151
Aria/Acqua	LG	HM071HF UB40	HN1616HY NK0	7	3,86	151
Aria/Acqua	LG	HM091HF UB40	HN1616HY NK0	7	3,86	151
Aria/Acqua	LG	HM093HF UB40	HN1639HY NK0	7	3,86	151
Aria/Acqua	LG	HM513MR UXC0	PHCSL0	40	3,20	125