



Deze appartenenlijst Warmtepompen is ingedeeld in 3 subcategorieën, waarbij per subcategorie de merken op alfabetische volgorde worden vermeld;

ISDE Melodcodelijst Warmtepompen

1) Lucht/Water-warmtepomp	≤ (kleiner dan of gelijk aan) 70 kW thermisch vermogen	pagina 2 t/m 110
2) Water/Water-warmtepomp	≤ (kleiner dan of gelijk aan) 70 kW thermisch vermogen	pagina 111 t/m 115
3) Grond (Brine)/Water-warmtepomp	≤ (kleiner dan of gelijk aan) 70 kW thermisch vermogen	pagina 116 t/m 122

! Deze lijst wordt continu onderhouden. Dit gebeurt door de Rijksdienst voor Ondernemend Nederland (RVO.nl) !

Deze meldcodelijst is opgesteld in het kader van de ISDE regeling, derhalve kunnen aan deze lijst verder geen rechten ontleend.

Type:

Nadere specificatie van het product, vaak een serienaam met een cijfer- en/of lettercombinatie.

(Thermisch) Vermogen in kW:

De hoeveelheid afgegeven warmte van het apparaat ten behoeve van ruimteverwarming, uitgedrukt in kiloWatt, conform EU811/2013

Indicatief subsidiebedrag*:

Het subsidiebedrag per apparaat is gebaseerd op gegevens van de fabrikant. Mocht blijken dat de fabrikantgegevens onjuistheden bevatten dan wordt deze lijst en het apparaat subsidiebedrag gecorrigeerd. Dit kan van invloed zijn op de uiteindelijke hoogte van uw subsidie. Dit subsidie bedrag is alleen van toepassing als ook aan alle andere voorwaarden uit de ISDE wordt voldaan.

***Op de meldcodelijst staan per meldcode 2 subsidiebedragen vermeld. Het eerste subsidie bedrag is voor warmtepompen die voor 1-1-2024 zijn geïnstalleerd en het tweede subsidie bedrag is voor warmtepompen die vanaf 1-1-2024 zijn geïnstalleerd**

Meldcode:

Een uniek kenmerk voor het apparaat. Dit bestaat uit een letter- en cijfercombinatie, die gebruikt wordt bij de ISDE-subsidieaanvraag.

Koudemiddel & GWP

Het type koudemiddel dat gebruikt wordt en het GWP (Global warming Potential in kg CO₂, per kg koudemiddel) van dit koudemiddel. Hoe lager het GWP hoe beter dit is voor het klimaat.

Vulgewicht in kg

De standaard hoeveelheid koudemiddel die in dit apparaat zit. Bij split apparaten kan de daadwerkelijke hoeveelheid anders zijn. Grottere apparaten hebben meestal meer koudemiddel.

Energielabel

De energie-efficiëntie klasse van de warmtepomp

Meer informatie:

www.RVO.nl/ISDE

**Oude meldcodes waarvoor de laatste 2 jaar geen subsidieaanvraag meer is ingediend,
en oude meldcodes waarvoor nooit een subsidieaanvraag is ingediend zullen binnenkort van de meldcodelijst verwijderd worden.**

Zoeken in dit bestand:

CTRL + F



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA19963	1 Eco Design GmbH	ED 300	0	R134A	1430	0,9	725,00	725
KA19964	1 Eco Design GmbH	ED 300 2WT	0	R134A	1430	0,9	725,00	725
KA19966	1 Eco Design GmbH	ED 310 compact	0	R134A	1430	0,99	725,00	725
KA19967	1 Eco Design GmbH	ED 310 WT compact	0	R134A	1430	0,99	725,00	725
KA19968	1 Eco Design GmbH	ED 400	0	R134A	1430	1,4	500,00	500
KA19969	1 Eco Design GmbH	ED 400 2WT	0	R134A	1430	1,4	500,00	500
KA19970	1 Eco Design GmbH	ED 400 WT	0	R134A	1430	1,4	500,00	500
KA27672	3E	KMAHM-080-ER20PA	7	R032	675	2		3225
KA27533	3E	3E-100W/En8BP	8	R032	675	1,5		3375
KA27673	3E	KMAHM-100-ER20PA	9	R032	675	2		3525
KA27647	3E	3E-120W/En8BP	10	R032	675	1,75		3675
KA27674	3E	KMAHM-130-ER20PA	11	R032	675	2,5		3825
KA27675	3E	KMAHM-130-ER2TPA	11	R032	675	2,5		3825
KA27808	3E	3E-140W/En8BP	12	R032	675	2,1		3975
KA27676	3E	KMAHM-145-ER20PA	13	R032	675	2,5		4125
KA27677	3E	KMAHM-145-ER2TPA	13	R032	675	2,5		4125
KA27678	3E	KMAHM-160-ER20PA	14	R032	675	2,5		4275
KA27679	3E	KMAHM-160-ER2TPA	14	R032	675	2,5		4275
KA23528	A.O. Smith	CAWH 8-455-12	0	R134A	1430	1,85	725,00	725
KA23529	A.O. Smith	CAWH 8-455-6	0	R134A	1430	1,85	725,00	725
KA23530	A.O. Smith	CAWH 8-455-9	0	R134A	1430	1,85	725,00	725
KA19525	A.O. Smith	AWHP 24	14	R410A	2088	7,7	4.050,00	4050
KA19526	A.O. Smith	AWHP 30	19	R410A	2088	9,1	4.800,00	4800
KA19527	A.O. Smith	AWHP 40	25	R410A	2088	11,9	5.700,00	5700
KA19528	A.O. Smith	AWHP 50	33	R410A	2088	22	6.900,00	6900
KA19529	A.O. Smith	AWHP 60	37	R410A	2088	22,2	7.500,00	7500
KA19530	A.O. Smith	AWHP 65	44	R410A	2088	22,5	8.550,00	8550
KA19532	A.O. Smith	AWHP 90	55	R410A	2088	34,4	10.200,00	10200
KA19533	A.O. Smith	AWHS 105	60	R410A	2088	22,5	10.950,00	10950
KA07440	A1 Green Energy	QAW07V	5	R410A	2088	1,65	2.700,00	2700
KA22382	AAA New Energy	AAA-040-DKZLRS-A	9	R032	675	1,6	3.300,00	3525
KA22383	AAA New Energy	AAA-050-DKZLRS-A	14	R032	675	2,7	4.200,00	4275
KA22384	AAA New Energy	AAA-060-DKZLRS-A	16	R032	675	2,7	4.350,00	4575
KA22385	AAA New Energy	AAA-080-DKZLRS-A	20	R032	675	3	4.950,00	4950
KA22386	AAA New Energy	AAA-100-DKZLRS-A	23	R032	675	4	5.400,00	5625
KA27398	AEROWATT	AWHCW020-S	4	R290 (Propaan)	3	0,5		2775
KA27399	AEROWATT	AWHCW040-T	8	R290 (Propaan)	3	0,85		3375
KA27400	AEROWATT	AWHCW060-T	11	R290 (Propaan)	3	1,3		3825
KA24961	ALPS EXCLUSIVE	AE-08401-MO	5	R032	675	1,3	2.700,00	2925
KA25417	ALPS EXCLUSIVE	AE-08301-MO-V2	5	R290 (Propaan)	3	0,8	2.700,00	2925
KA25418	ALPS EXCLUSIVE	AE-11403-MO-V2	7	R290 (Propaan)	3	0,95	3.150,00	3225
KA24962	ALPS EXCLUSIVE	AE-13003-MO	9	R032	675	1,6	3.300,00	3525



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA25419	ALPS EXCLUSIVE	AE-14803-MO-V2	11	R290 (Propaan)	3	1,15	3.600,00	3600
KA25420	ALPS EXCLUSIVE	AE-22003-MO-V2	12	R290 (Propaan)	3	1,4	3.750,00	3975
KA24963	ALPS EXCLUSIVE	AE-18203-MO	14	R032	675	2,7	4.050,00	4275
KA25421	ALPS EXCLUSIVE	AE-23003-MO	14	R032	675	2,7	4.050,00	4275
KA25422	ALPS EXCLUSIVE	AE-26103-MO	20	R032	675	3	4.950,00	4950
KA25423	ALPS EXCLUSIVE	AE-30803-MO	23	R032	675	4	5.400,00	5625
KA27686	ALSAVO	ALSAVO HEAT 07i	4	R032	675	1,5		2775
KA27687	ALSAVO	ALSAVO HEAT 10i	6	R032	675	1,5		3075
KA27689	ALSAVO	ALSAVO HEAT 12iT	7	R032	675	2,2		3225
KA27688	ALSAVO	ALSAVO HEAT 12i	8	R032	675	2,2		3375
KA27690	ALSAVO	ALSAVO HEAT 16i	11	R032	675	2,4		3825
KA27691	ALSAVO	ALSAVO HEAT 16iT	11	R032	675	2,4		3825
KA23032	AOKOL	ASH-35CHW FR	9	R032	675	1,5	3.300,00	3525
KA23033	AOKOL	ASH-35CHW MR	9	R032	675	1,5	3.300,00	3525
KA23034	AOKOL	ASH-65CHW FR	13	R032	675	2,3	3.900,00	4125
KA23035	AOKOL	ASH-65CHW MR	13	R032	675	2,3	3.900,00	4125
KA23036	AOKOL	ASH-85CHW FR	16	R032	675	3,5	4.350,00	4575
KA23037	AOKOL	ASH-85CHW MR	16	R032	675	3,5	4.350,00	4575
KA23030	AOKOL	ASH-105CHW FR	18	R032	675	3,8	4.650,00	4875
KA23031	AOKOL	ASH-105CHW MR	18	R032	675	3,8	4.650,00	4875
KA17843	ARTEL	DHWHP300	0	R134A	1430	1	500,00	500
KA17928	ARTEL	DHWHP100	0	R134A	1430	0,65	725,00	725
KA12047	ARTEL	SHP4RL24	4	R410A	2088	2,5	2.550,00	2550
KA12048	ARTEL	SHP6RL24	5	R410A	2088	2,5	2.700,00	2700
KA12038	ARTEL	MHP5RL24	6	R410A	2088	2,4	2.850,00	2850
KA12039	ARTEL	MHP7RL24	6	R410A	2088	2,4	2.850,00	3075
KA12049	ARTEL	SHP8RL24	6	R410A	2088	2,8	2.850,00	2850
KA13289	ARTEL	MHP9RL24	8	R410A	2088	2,4	3.150,00	3150
KA12040	ARTEL	MHP10RL24	10	R410A	2088	3,6	3.450,00	3450
KA12042	ARTEL	MHP12RL24P3	11	R410A	2088	3,6	3.600,00	3825
KA12044	ARTEL	MHP14RL24P3	12	R410A	2088	3,6	3.750,00	3750
KA12052	ARTEL	SHP14RL24	12	R410A	2088	3,9	3.750,00	3750
KA12046	ARTEL	MHP16RL24P3	13	R410A	2088	3,6	3.900,00	3900
KA12055	ARTEL	SHP16RL24P3	13	Onbekend			3.900,00	3900
KA20144	ATAG	ENERGION NUOS PLUS 200	0	R134A	1430	1,3	725,00	725
KA20145	ATAG	ENERGION NUOS PLUS 250	0	R134A	1430	1,3	725,00	725
KA20146	ATAG	ENERGION NUOS PLUS 250 SYS	0	R134A	1430	1,3	725,00	725
KA20147	ATAG	ENERGION NUOS PLUS 250 TWIN SYS	0	R134A	1430	1,3	725,00	725
KA20148	ATAG	ENERGION LYDOS HYBRID 100	0	R134A	1430	0,2	500,00	500
KA13930	ATAG	ENERGION M COMPACT 4	5	R410A	2088	1,88	2.700,00	2925
KA13931	ATAG	ENERGION M COMPACT 5	5	R410A	2088	1,88	2.700,00	2925



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA13935	ATAG	ENERGION M PLUS 4	5	R410A	2088	1,88	2.700,00	2925
KA13936	ATAG	ENERGION M PLUS 5	5	R410A	2088	1,88	2.700,00	2925
KA13940	ATAG	ENERGION M FLEX 4	5	R410A	2088	1,88	2.700,00	2925
KA13941	ATAG	ENERGION M FLEX 5	5	R410A	2088	1,88	2.700,00	2925
KA13945	ATAG	ENERGION M HYBRID all 4	5	R410A	2088	1,88	2.700,00	2925
KA13946	ATAG	ENERGION M HYBRID all 5	5	R410A	2088	1,88	2.700,00	2925
KA13950	ATAG	ENERGION M HYBRID zone 4	5	R410A	2088	1,88	2.700,00	2925
KA13951	ATAG	ENERGION M HYBRID zone 5	5	R410A	2088	1,88	2.700,00	2925
KA21165	ATAG	ATAG ENERGION M COMPACT 40	5	R032	675	0,7	2.700,00	2925
KA21166	ATAG	ATAG ENERGION M COMPACT 50	5	R032	675	0,7	2.700,00	2925
KA21170	ATAG	ATAG ENERGION M LIGHT 40	5	R032	675	0,7	2.700,00	2925
KA21171	ATAG	ATAG ENERGION M LIGHT 50	5	R032	675	0,7	2.700,00	2925
KA21175	ATAG	ATAG ENERGION M PLUS 40	5	R032	675	0,7	2.700,00	2925
KA21176	ATAG	ATAG ENERGION M PLUS 50	5	R032	675	0,7	2.700,00	2925
KA21374	ATAG	ATAG ENERGION M HYBRID-ALL 40	5	R032	675	0,7	2.700,00	2925
KA21375	ATAG	ATAG ENERGION M HYBRID-ALL 50	5	R032	675	0,7	2.700,00	2925
KA21379	ATAG	ATAG ENERGION M HYBRID-ZONE 40	5	R032	675	0,7	2.700,00	2925
KA21380	ATAG	ATAG ENERGION M HYBRID-ZONE 50	5	R032	675	0,7	2.700,00	2925
KA22877	ATAG	ATAG ENERGION S COMPACT 40	5	R032	675	1,4	2.700,00	2925
KA22878	ATAG	ATAG ENERGION S COMPACT 50	5	R032	675	1,4	2.700,00	2925
KA22880	ATAG	ATAG ENERGION S HYBRID 40	5	R032	675	1,4	2.700,00	2925
KA22881	ATAG	ATAG ENERGION S HYBRID 50	5	R032	675	1,4	2.700,00	2925
KA22883	ATAG	ATAG ENERGION S PLUS 40	5	R032	675	1,4	2.700,00	2925
KA22884	ATAG	ATAG ENERGION S PLUS 50	5	R032	675	1,4	2.700,00	2925
KA13932	ATAG	ENERGION M COMPACT 7	7	R410A	2088	2,77	3.000,00	3225
KA13937	ATAG	ENERGION M PLUS 7	7	R410A	2088	2,77	3.000,00	3225
KA13942	ATAG	ENERGION M FLEX 7	7	R410A	2088	2,77	3.000,00	3225
KA13947	ATAG	ENERGION M HYBRID all 7	7	R410A	2088	2,77	3.000,00	3225
KA13952	ATAG	ENERGION M HYBRID zone 7	7	R410A	2088	2,77	3.000,00	3225
KA21167	ATAG	ATAG ENERGION M COMPACT 80	7	R032	675	0,9	3.000,00	3225
KA21172	ATAG	ATAG ENERGION M LIGHT 80	7	R032	675	0,9	3.000,00	3225
KA21177	ATAG	ATAG ENERGION M PLUS 80	7	R032	675	0,9	3.000,00	3225
KA21376	ATAG	ATAG ENERGION M HYBRID-ALL 80	7	R032	675	0,9	3.000,00	3225
KA21381	ATAG	ATAG ENERGION M HYBRID-ZONE 80	7	R032	675	0,9	3.000,00	3225
KA22879	ATAG	ATAG ENERGION S COMPACT 80	7	R032	675	1,8	3.000,00	3225
KA22882	ATAG	ATAG ENERGION S HYBRID 80	7	R032	675	1,8	3.000,00	3225
KA22885	ATAG	ATAG ENERGION S PLUS 80	7	R032	675	1,8	3.000,00	3225
KA13933	ATAG	ENERGION M COMPACT 9	9	R410A	2088	3,9	3.300,00	3525
KA13938	ATAG	ENERGION M PLUS 9	9	R410A	2088	3,9	3.300,00	3525
KA13943	ATAG	ENERGION M FLEX 9	9	R410A	2088	3,9	3.300,00	3525
KA13948	ATAG	ENERGION M HYBRID all 9	9	R410A	2088	3,9	3.300,00	3525



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA13953	ATAG	ENERGION M HYBRID zone 9	9	R410A	2088	3,9	3.300,00	3525
KA21163	ATAG	ATAG ENERGION M COMPACT 120	10	R032	675	1,4	3.450,00	3675
KA21168	ATAG	ATAG ENERGION M LIGHT 120	10	R032	675	1,4	3.450,00	3675
KA21173	ATAG	ATAG ENERGION M PLUS 120	10	R032	675	1,4	3.450,00	3675
KA21377	ATAG	ATAG ENERGION M HYBRID-ALL 120	10	R032	675	1,4	3.450,00	3675
KA21382	ATAG	ATAG ENERGION M HYBRID-ZONE 120	10	R032	675	1,4	3.450,00	3675
KA25890	ATAG	ATAG ENERGION S COMPACT 120	10	R032	675	1,8	3.450,00	3675
KA25892	ATAG	ATAG ENERGION S PLUS 120	10	R032	675	1,8	3.450,00	3675
KA13934	ATAG	ENERGION M COMPACT 11	11	R410A	2088	3,9	3.600,00	3825
KA13939	ATAG	ENERGION M PLUS 11	11	R410A	2088	3,9	3.600,00	3825
KA13944	ATAG	ENERGION M FLEX 11	11	R410A	2088	3,9	3.600,00	3825
KA13949	ATAG	ENERGION M HYBRID all 11	11	R410A	2088	3,9	3.600,00	3825
KA13954	ATAG	ENERGION M HYBRID zone 11	11	R410A	2088	3,9	3.600,00	3825
KA21164	ATAG	ATAG ENERGION M COMPACT 150	11	R032	675	1,4	3.600,00	3825
KA21169	ATAG	ATAG ENERGION M LIGHT 150	11	R032	675	1,4	3.600,00	3825
KA21174	ATAG	ATAG ENERGION M PLUS 150	11	R032	675	1,4	3.600,00	3825
KA21378	ATAG	ATAG ENERGION M HYBRID-ALL 150	11	R032	675	1,4	3.600,00	3825
KA21383	ATAG	ATAG ENERGION M HYBRID-ZONE 150	11	R032	675	1,4	3.600,00	3825
KA25891	ATAG	ATAG ENERGION S COMPACT 150	11	R032	675	1,8	3.600,00	3825
KA25893	ATAG	ATAG ENERGION S PLUS 150	11	R032	675	1,8	3.600,00	3825
KA21491	AUX	R32 Split Type 4kW	5	R032	675	1,25	2.700,00	2925
KA21492	AUX	R32 Split Type 6kW	5	R032	675	1,25	2.700,00	2925
KA27695	AUX	ACHP-H04/4R2HA-M	5	R290 (Propaan)	3	0,55		2925
KA21493	AUX	R32 Split Type 8kW	6	R032	675	1,65	2.850,00	3075
KA27696	AUX	ACHP-H06/4R2HA-M	6	R290 (Propaan)	3	0,55		3075
KA27697	AUX	ACHP-H08/4R2HA-M	7	R290 (Propaan)	3	0,85		3225
KA21487	AUX	R32 Split Type 10kW	8	R032	675	1,65	3.150,00	3375
KA27698	AUX	ACHP-H10/4R2HA-M	8	R290 (Propaan)	3	0,85		3375
KA21488	AUX	R32 Split Type 12kW	11	R032	675	1,84	3.600,00	3825
KA27699	AUX	ACHP-H12/4R2HA-M	11	R290 (Propaan)	3	1,35		3825
KA21489	AUX	R32 Split Type 14kW	13	R032	675	1,84	3.900,00	4125
KA27700	AUX	ACHP-H14/4R2HA-M	13	R290 (Propaan)	3	1,35		4125
KA21490	AUX	R32 Split Type 16kW	14	R032	675	1,84	4.050,00	4275
KA27701	AUX	ACHP-H16/4R2HA-M	14	R290 (Propaan)	3	1,35		4275
KA16909	AWB	GeniaAir mono HA 5-6 O 230V	4	R290 (Propaan)	3	0,6	2.550,00	2775
KA01695	AWB	GeniaAir 5/1 AWB (0010016292) (LW)	5	R410A	2088	1,8	2.700,00	2700
KA09561	AWB	GeniaAir 5/2 AWB	5	R410A	2088	1,8	2.700,00	2700
KA16910	AWB	GeniaAir mono HA 7-6 O 230V	6	R290 (Propaan)	3	0,9	2.850,00	3075
KA24890	Acond	Grandis N	4	R290 (Propaan)	3	0,75	2.550,00	2775
KA20996	Acond	PRO N	5	R290 (Propaan)	3	1,35	2.700,00	2925
KA27902	Acond	Grandis-PN	5	R290 (Propaan)	3	0,65		2925



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA20997	Acond	PRO R	10	R290 (Propaan)	3	2,75	3.450,00	3675
KA24891	Acond	Grandis R	10	R290 (Propaan)	3	1,4	3.450,00	3675
KA27903	Acond	Grandis-PR	11	R290 (Propaan)	3	1,32		3825
KA27430	Adlar Castra	AURORA II - 6kW	4	R032	675	1,25		2775
KA25265	Adlar Castra	AURORA II - 10kW	7	R032	675	1,8	3.000,00	3225
KA25266	Adlar Castra	AURORA II - 14kW	9	R032	675	2,8	3.450,00	3525
KA11647	Aerfor	THON 12 AGR2	8	Onbekend			3.150,00	3150
KA15064	Aermec	HMI80	5	R032	675	0,9	2.700,00	2925
KA11181	Aermec	ANL040H	8	R410A	2088	1,99	2.925,00	0
KA19748	Aermec	HMI100	8	R032	675	2,2	3.150,00	3375
KA19750	Aermec	HMI140	10	R032	675	2,2	3.450,00	3450
KA15072	Aermec	HMI160T	11	R032	675	2,2	3.600,00	3600
KA11915	Aermec	ANKI080	15	R410A	2088	3,5	3.975,00	0
KA11219	Aermec	ANK100H	17	R410A	2088	12	4.275,00	0
KA20886	Aermec	HMG350	22	R032	675	5,5	5.250,00	5250
KA20894	Aermec	NRK100	22	R410A	2088	13,6	5.025,00	0
KA19743	Aermec	ANL153H	26	R410A	2088	5,4	5.625,00	0
KA20895	Aermec	NRK150	26	R410A	2088	16	5.625,00	0
KA11188	Aermec	ANL202H	33	R410A	2088	5,7	6.900,00	6900
KA19764	Aermec	NRP0280	39	R410A	2088	16	7.575,00	0
KA20888	Aermec	NLC280HA	40	R410A	2088	9,2	7.725,00	0
KA20889	Aermec	NLC280HE	40	R410A	2088	9,2	7.725,00	0
KA11384	Aermec	NRL0300HE	45	R410A	2088	16,5	8.475,00	0
KA20887	Aermec	HMG600	46	R032	675		8.850,00	8850
KA20890	Aermec	NLC300HA	46	R410A	2088	9,5	8.625,00	0
KA20891	Aermec	NLC300HE	46	R410A	2088	9,5	8.625,00	0
KA11385	Aermec	NRL0330HE	50	R410A	2088	16,4	9.225,00	0
KA20892	Aermec	NLC330HA	51	R410A	2088	11	9.375,00	0
KA20893	Aermec	NLC330HE	51	R410A	2088	11	9.375,00	0
KA19757	Aermec	NRB0332HL	55	R410A	2088	10,3	10.200,00	10200
KA19756	Aermec	NRB0332HE	56	R410A	2088	11,1	10.350,00	10350
KA04826	Air Trade Centre	AX 7.1b	0	R134A	1430	1,1	725,00	725
KA04652	Airwell	HWHM-TDF300/3.5-H31	0	R134A	1430	1,5	500,00	500
KA04653	Airwell	HWHM-TDF190/1.5-H31	0	R134A	1430	1,1	500,00	500
KA22467	Airwell	TFHW-120-03M25	0	R134A	1430	0,85	725,00	725
KA22468	Airwell	TFHW-190H-03M25	0	R134A	1430	0,85	950,00	950
KA22469	Airwell	TFHW-260H-03M25	0	R134A	1430	0,85	950,00	950
KA25878	Airwell	TFHZ-190S-03M25	0	R134A	1430	1,1	950,00	950
KA25879	Airwell	TFHZ-300S-03M25	0	R134A	1430	1,1	950,00	950
KA25880	Airwell	YFHX-028H-03M25 - TFHX-200H-03M25	0	R134A	1430	1,3	725,00	725
KA19285	Airwell	AW-WHPMA04-H91	5	R032	675	1,4	2.700,00	2925



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA19299	Airwell	AW-YHPSA04-H91 + AW-WHPSA0406-N91	5	R032	675	1,5	2.700,00	2925
KA22577	Airwell	AW-YHPSA04-H91 + AWODMA-100T-09M22-19	5	R032	675	1,5	2.700,00	2925
KA22578	Airwell	AW-YHPSA04-H91 + AWODMA-100T-09M22-25	5	R032	675	1,5	2.700,00	2925
KA11386	Airwell	AWH(M/W)-PAC-BT-MB-5KW-H11	6	R410A	2088	2,4	2.850,00	2850
KA11387	Airwell	AWH(M/W)-PAC-BT-MB-7KW-H11	6	R410A	2088	2,4	2.850,00	3075
KA14603	Airwell	PAC-BT-UI-4-8KW-H11+PAC-BT-UE-8KW-H11	6	R410A	2088	2,8	2.850,00	2850
KA16645	Airwell	AW-WHPM05-H91	6	R032	675	2	2.850,00	3075
KA16646	Airwell	AW-WHPM07-H91	6	R032	675	2	2.850,00	3075
KA19286	Airwell	AW-WHPMA06-H91	6	R032	675	1,4	2.850,00	3075
KA19300	Airwell	AW-YHPSA06-H91 + AW-WHPSA0406-N91	6	R032	675	1,5	2.850,00	3075
KA22579	Airwell	AW-YHPSA06-H91 + AWODMA-100T-09M22-19	6	R032	675	1,5	2.850,00	3075
KA22580	Airwell	AW-YHPSA06-H91 + AWODMA-100T-09M22-25	6	R032	675	1,5	2.850,00	3075
KA16647	Airwell	AW-WHPM09-H91	7	R032	675	2	3.000,00	3225
KA19287	Airwell	AW-WHPMA08-H91	7	R032	675	1,4	3.000,00	3225
KA19301	Airwell	AW-YHPSA08-H91 + AW-WHPSA0810-N91	7	R032	675	1,65	3.000,00	3225
KA22581	Airwell	AW-YHPSA08-H91 + AWODMA-100T-09M22-19	7	R032	675	1,65	3.000,00	3225
KA22582	Airwell	AW-YHPSA08-H91 + AWODMA-100T-09M22-25	7	R032	675	1,65	3.000,00	3225
KA19288	Airwell	AW-WHPMA10-H91	8	R032	675	1,4	3.150,00	3375
KA19302	Airwell	AW-YHPSA10-H91 + AW-WHPSA0810-N91	8	R032	675	1,65	3.150,00	3375
KA22583	Airwell	AW-YHPSA10-H91 + AWODMA-100T-09M22-19	8	R032	675	1,65	3.150,00	3375
KA22584	Airwell	AW-YHPSA10-H91 + AWODMA-100T-09M22-25	8	R032	675	1,65	3.150,00	3375
KA11389	Airwell	AWH(M/W)-PAC-BT-MB-10KW-H11	10	R410A	2088	3,6	3.450,00	3450
KA14448	Airwell	PAC-BTE-UI-10-16KW-H11+PAC-BT-UE-12KW-H13	10	R410A	2088	3,6	3.450,00	3450
KA11390	Airwell	AWH(M/W)-PAC-BT-MB-12KW-H11	11	R410A	2088	3,6	3.600,00	3600
KA11393	Airwell	AWH(M/W)-PAC-BT-MB-12KW-H13	11	R410A	2088	3,6	3.600,00	3825
KA14449	Airwell	PAC-BTE-UI-10-16KW-H11+PAC-BT-UE-14KW-H13	11	R410A	2088	3,6	3.600,00	3600
KA16648	Airwell	AW-WHPM12-H91	11	R032	675	2,8	3.600,00	3600
KA16649	Airwell	AW-WHPM12-H93	11	R032	675	2,8	3.600,00	3600
KA19289	Airwell	AW-WHPMA12-H91	11	R032	675	1,75	3.600,00	3825
KA19290	Airwell	AW-WHPMA12-H93	11	R032	675	1,75	3.600,00	3825
KA19303	Airwell	AW-YHPSA12-H91 + AW-WHPSA1216-N91	11	R032	675	1,84	3.600,00	3825
KA19304	Airwell	AW-YHPSA12-H93 + AW-WHPSA1216-N91	11	R032	675	1,84	3.600,00	3825
KA22585	Airwell	AW-YHPSA12-H91 + AWODMA-160T-09M22-25	11	R032	675	1,84	3.600,00	3825
KA22586	Airwell	AW-YHPSA12-H93 + AWODMA-160T-09M22-25	11	R032	675	1,84	3.600,00	3825
KA11394	Airwell	AWH(M/W)-PAC-BT-MB-14KW-H13	12	R410A	2088	3,6	3.750,00	3750
KA14607	Airwell	PAC-BT-UI-10-16KW-H11+PAC-BT-UE-16KW-H13	12	R410A	2088	3,6	3.750,00	3750
KA16651	Airwell	AW-WHPM14-H93	12	R032	675	2,8	3.750,00	3750
KA19292	Airwell	AW-WHPMA14-H93	12	R032	675	1,75	3.750,00	3975
KA19306	Airwell	AW-YHPSA14-H93 + AW-WHPSA1216-N91	12	R032	675	1,84	3.750,00	3975
KA22587	Airwell	AW-YHPSA14-H91 + AWODMA-160T-09M22-25	12	R032	675	1,84	3.750,00	3975
KA22588	Airwell	AW-YHPSA14-H93 + AWODMA-160T-09M22-25	12	R032	675	1,84	3.750,00	3975



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA11395	Airwell	AWH(M/W)-PAC-BT-MB-16KW-H13	13	R410A	2088	3,6	3.900,00	3900
KA19293	Airwell	AW-WHPMA16-H91	13	R032	675	1,75	3.900,00	4125
KA19294	Airwell	AW-WHPMA16-H93	13	R032	675	1,75	3.900,00	4125
KA19307	Airwell	AW-YHPSA16-H91 + AW-WHPSA1216-N91	13	R032	675	1,84	3.900,00	4125
KA19308	Airwell	AW-YHPSA16-H93 + AW-WHPSA1216-N91	13	R032	675	1,84	3.900,00	4125
KA22589	Airwell	AW-YHPSA16-H91 + AWODMA-160T-09M22-25	13	R032	675	1,84	3.900,00	4125
KA22590	Airwell	AW-YHPSA16-H93 + AWODMA-160T-09M22-25	13	R032	675	1,84	3.900,00	4125
KA16652	Airwell	AW-WHPM16-H91	14	R032	675	2,8	4.050,00	4050
KA16653	Airwell	AW-WHPM16-H93	14	R032	675	2,8	4.050,00	4050
KA19295	Airwell	AW-WHPMA18-H93	16	R032	675	5	4.350,00	4575
KA19296	Airwell	AW-WHPMA22-H93	20	R032	675	5	4.950,00	5175
KA19297	Airwell	AW-WHPMA26-H93	22	R032	675	5	5.250,00	5475
KA19298	Airwell	AW-WHPMA30-H93	24	R032	675	5	5.550,00	5550
KA23024	Alarko	FLRHP0803SP	6	R032	675	1,6	2.850,00	3075
KA27004	Alarko	FLRHO08A114	6	R032	675	1,65	2.850,00	2850
KA23482	Alarko	FLRHP0804MB	7	R032	675	1,6	3.150,00	3225
KA27000	Alarko	FLR - HPM07A104	7	R032	675	1,25	3.000,00	3225
KA27005	Alarko	FLRHPO10A114	7	R032	675	1,65	3.000,00	3000
KA23025	Alarko	FLRHP1003SP	8	R032	675	1,6	3.150,00	3375
KA23483	Alarko	FLRHP1004MB	8	R032	675	1,6	3.300,00	3375
KA27001	Alarko	FLR - HPM09A104	8	R032	675	1,25	3.150,00	3375
KA23027	Alarko	FLRHP1404MB	11	R032	675	2,2	3.750,00	3825
KA27006	Alarko	FLRHPO14A114	11	R032	675	1,84	3.600,00	3600
KA23026	Alarko	FLRHP1403SP	12	R032	675	1,84	3.750,00	3975
KA23028	Alarko	FLRHP1603SP	12	R032	675	1,84	3.750,00	3975
KA23029	Alarko	FLRHP1604MB	12	R032	675	2,2	3.750,00	3975
KA27007	Alarko	FLRHO16A114	12	R032	675	1,84	3.750,00	3750
KA27002	Alarko	FLR - HPM14A104	13	R032	675	1,8	3.900,00	4125
KA27003	Alarko	FLR - HPM16A104	13	R032	675	1,8	3.900,00	4125
KA21768	Alpha Innotec	Paros 4-1	4	R454B	466	1,64	2.550,00	2775
KA01240	Alpha Innotec	LWD 50A-HMD1	5	R290 (Propaan)	3	0,95	2.700,00	2700
KA01241	Alpha Innotec	LWD 50A-HTD	5	R290 (Propaan)	3	0,95	2.700,00	2700
KA01247	Alpha Innotec	LWD 50A/SX-HMD 1S	5	R290 (Propaan)	3	2,1	2.700,00	2700
KA01248	Alpha Innotec	LWD 50A/SX-HTD S	5	R290 (Propaan)	3	2,1	2.700,00	2700
KA01254	Alpha Innotec	LWD 50A/RX-HMD 1R	5	R290 (Propaan)	3	2,1	2.700,00	2700
KA01259	Alpha Innotec	LWD 50A/RSX-HMD 1RS	5	R290 (Propaan)	3	2,1	2.700,00	2700
KA21494	Alpha Innotec	Jersey 5-1	5	R410A	2088	1,5	2.700,00	2925
KA14058	Alpha Innotec	LWAV 82R1-3-HV 9-1-3	6	R410A	2088	3	2.850,00	2850
KA14060	Alpha Innotec	LWAV 82R1-3-HSV 9M1-3	6	R410A	2088	3	2.850,00	2850
KA14061	Alpha Innotec	LWAV 82R1-3-HSV 12M3	6	R410A	2088	3	2.850,00	2850
KA25888	Alpha Innotec	Hybrox 5	6	R290 (Propaan)	3	1	2.850,00	3075



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA01244	Alpha Innotec	LWD 70A-HMD1	7	R290 (Propaan)	3	1,1	3.000,00	3000
KA01245	Alpha Innotec	LWD 70A-HTD	7	R290 (Propaan)	3	1,1	3.000,00	3000
KA01257	Alpha Innotec	LWD 70A/RX-HMD 1R	7	R290 (Propaan)	3	2,2	3.000,00	3000
KA01825	Alpha Innotec	LWD 70A/RX-HTD	7	R290 (Propaan)	3	2,2	3.000,00	3000
KA21495	Alpha Innotec	Jersey 7-1	7	R410A	2088	2,55	3.000,00	3000
KA01266	Alpha Innotec	LWD 90A-HMD 1	8	R290 (Propaan)	3	1,17	3.150,00	3150
KA01267	Alpha Innotec	LWD 90A-HTD	8	R290 (Propaan)	3	1,17	3.150,00	3150
KA13706	Alpha Innotec	LWDV 91-1/3-HDV 12-3	8	R290 (Propaan)	3	1,05	3.150,00	3150
KA13707	Alpha Innotec	LWDV 91-1/3-HDV 9-1/3	8	R290 (Propaan)	3	1,5	3.150,00	3150
KA13708	Alpha Innotec	LWDV 91-1/3-HSDV 12M3	8	R290 (Propaan)	3	1,05	3.150,00	3150
KA13709	Alpha Innotec	LWDV 91-1/3-HSDV 9M1/3	8	R290 (Propaan)	3	1,05	3.150,00	3150
KA25889	Alpha Innotec	Hybrox 8	8	R290 (Propaan)	3	1,3	3.150,00	3375
KA14054	Alpha Innotec	LWAV 122R3-WR 2.1-1-3	9	R410A	2088	3,6	3.300,00	3300
KA14055	Alpha Innotec	LWAV 122R3-HV 12-3	9	R410A	2088	3,6	3.300,00	3300
KA14056	Alpha Innotec	LWAV 122R3-HSV 12M3	9	R410A	2088	3,6	3.300,00	3300
KA14064	Alpha Innotec	LWV 122R3-HSV 12M3	9	R410A	2088	3,6	3.300,00	3300
KA01221	Alpha Innotec	LW 140ARX-LUX 2.0	11	R407C	1774	10,2	3.600,00	3600
KA01146	Alpha Innotec	LW 140	12	R407C	1774	5,8	3.750,00	3750
KA01231	Alpha Innotec	LW 140A-LUX 2.0	12	R407C	1774	5,8	3.750,00	3750
KA21178	Alpha Innotec	LW 161 H-AV-WR2.1-16kW	12	R410A	2088	3,8	3.750,00	3750
KA21179	Alpha Innotec	LW 161 H/V	12	R410A	2088	3,8	3.750,00	3750
KA21180	Alpha Innotec	LW 161 HL/V	12	R410A	2088	3,8	3.750,00	3750
KA01149	Alpha Innotec	LW 180L	15	R407C	1774	6,8	4.200,00	4200
KA01233	Alpha Innotec	LW 180A-LUX 2.0	15	R407C	1774	6,8	4.200,00	4200
KA01234	Alpha Innotec	LW 251A-LUX 2.0	20	R407C	1774	9,8	4.950,00	4950
KA21689	Alpha Innotec	LW300A Lux 2.0	22	R448A	1387	10	5.025,00	0
KA23384	Alpha Innotec	BURU 10	49	R410A	2088	31	9.075,00	0
KA23382	Alpha Innotec	BURU 11	55	R410A	2088	31	9.975,00	0
KA23383	Alpha Innotec	BURU 12	62	R410A	2088	32	11.025,00	0
KA17618	Alutherm	Multi V ARUM100LTE5 + WP32	31	R410A	2088	9,5	6.600,00	6600
KA22281	Amitime	PAVH-06V1FXC	5	R032	675	0,75	2.700,00	2925
KA22282	Amitime	PAVH-09V1FXC	8	R032	675	1,15	3.150,00	3375
KA22283	Amitime	PAVH-12V1FXC	8	R032	675	1,3	3.150,00	3375
KA21508	Amitime	PEVH-45V4DA	29	R410A	2088	8	6.300,00	6300
KA26298	Ares Power	M305V3	4	R032	675	1	2.550,00	2550
KA26302	Ares Power	M505V3	4	R032	675	1,3	2.550,00	2775
KA26311	Ares Power	S504V3	4	R032	675	1,2	2.550,00	2550
KA26312	Ares Power	S506V3	5	R032	675	1,2	2.700,00	2700
KA26303	Ares Power	M507V3	6	R032	675	1,3	2.850,00	3075
KA26299	Ares Power	M308V3	7	R032	675	1,15	3.000,00	3000
KA26313	Ares Power	S508V3	7	R032	675	1,6	3.000,00	3000



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA26304	Ares Power	M509V3	8	R032	675	1,4	3.150,00	3375
KA26305	Ares Power	M511SV3	9	R032	675	1,8	3.450,00	3525
KA26306	Ares Power	M511TV3	9	R032	675	1,8	3.450,00	3525
KA26314	Ares Power	S510SV3	9	R032	675	1,6	3.300,00	3300
KA26300	Ares Power	M311SV3	10	R032	675	2,4	3.450,00	3450
KA26307	Ares Power	M514SV3	13	R032	675	2,5	3.900,00	4125
KA26308	Ares Power	M514TV3	13	R032	675	2,5	3.900,00	4125
KA26309	Ares Power	M516SV3	13	R032	675	2,5	3.900,00	4125
KA26310	Ares Power	M516TV3	13	R032	675	2,5	3.900,00	4125
KA26301	Ares Power	M316SV3	14	R032	675	2,6	4.050,00	4050
KA22421	Argo	AGHP061PH	4	R032	675	0,87	2.700,00	2775
KA22422	Argo	AGHP081PH	5	R032	675	0,87	2.850,00	2925
KA22434	Argo	AGHPSA061SH_AGHPA061F	5	R032	675	1	2.700,00	2925
KA22435	Argo	AGHPSA061SH_AGHP061W	5	R032	675	1	2.700,00	2925
KA25906	Argo	AG4HP061PH	5	R032	675	0,95	2.700,00	2925
KA22436	Argo	AGHPSA081SH_AGHPA081F	6	R032	675	1,6	2.850,00	3075
KA22437	Argo	AGHPSA081SH_AGHP081W	6	R032	675	1,6	2.850,00	3075
KA25907	Argo	AG4HP081PH	7	R032	675	1,6	3.000,00	3225
KA22423	Argo	AGHP101PH	8	R032	675	2,2	3.150,00	3375
KA22424	Argo	AGHP103PH	8	R032	675	2,2	3.150,00	3375
KA22438	Argo	AGHPSA101SH_AGHPA101F	8	R032	675	1,6	3.150,00	3375
KA22439	Argo	AGHPSA101SH_AGHP010W	8	R032	675	1,6	3.150,00	3375
KA25908	Argo	AG4HP101PH	8	R032	675	1,6	3.300,00	3375
KA25909	Argo	AG4HP103PH	8	R032	675	1,6	3.300,00	3375
KA22425	Argo	AGHP121PH	9	R032	675	2,2	3.300,00	3525
KA22426	Argo	AGHP123PH	9	R032	675	2,2	3.300,00	3525
KA22427	Argo	AGHP141PH	9	R032	675	2,2	3.450,00	3525
KA22428	Argo	AGHP143PH	10	R032	675	2,2	3.450,00	3450
KA22429	Argo	AGHP161PH	11	R032	675	2,2	3.600,00	3600
KA22430	Argo	AGHP163PH	11	R032	675	2,2	3.600,00	3600
KA25910	Argo	AG4HP121PH	11	R032	675	2,2	3.600,00	3825
KA25911	Argo	AG4HP123PH	11	R032	675	2,2	3.600,00	3825
KA25912	Argo	AG4HP141PH	12	R032	675	2,2	3.750,00	3975
KA25913	Argo	AG4HP143PH	12	R032	675	2,2	3.750,00	3975
KA25914	Argo	AG4HP161PH	12	R032	675	2,2	3.750,00	3975
KA25915	Argo	AG4HP163PH	12	R032	675	2,2	3.750,00	3975
KA15634	Ariston	NUOS PLUS 200	0	R134A	1430	1,3	725,00	725
KA15635	Ariston	NUOS PLUS 250	0	R134A	1430	1,3	725,00	725
KA15636	Ariston	NUOS PLUS 250 SYS	0	R134A	1430	1,3	725,00	725
KA15637	Ariston	NUOS PLUS 250 TWIN SYS	0	R134A	1430	1,3	725,00	725
KA15640	Ariston	NUOS SPLIT FLEX 150 WH	0	R134A	1430	1,2	500,00	500



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA15642	Ariston	NUOS SPLIT FLEX 270 FS	0 R134A		1430	1,2	500,00	500
KA15643	Ariston	NUOS EVO 110 A+ WH	0 R134A		1430	0,5	725,00	725
KA15644	Ariston	LYDOS HYBRID 100	0 R134A		1430	0,2	500,00	500
KA23324	Ariston	NUOS EVO A+ 150	0 R134A		1430	0,6	725,00	725
KA24616	Ariston	NUOS EVO 80 WH	0 R134A		1430	0,5	725,00	725
KA27394	Ariston	LYDOS HYBRID WIFI C 100	0 R134A		1430	0,2		500
KA27395	Ariston	LYDOS HYBRID WIFI C 80	0 R134A		1430	0,18	500,00	500
KA27396	Ariston	NUOS PLUS S2 WIFI 110 WH	0 R290 (Propaan)		3	0,15		725
KA27397	Ariston	NUOS PLUS S2 WIFI 150 WH	0 R290 (Propaan)		3	0,15		725
KA27629	Artimix	3823-04-1	4 R290 (Propaan)		3	0,61		2775
KA27630	Artimix	3824-07-1	6 R290 (Propaan)		3	0,83		3075
KA27631	Artimix	3825-09-1	8 R290 (Propaan)		3	1		3375
KA27632	Artimix	3828-12-3	11 R290 (Propaan)		3	1,2		3825
KA27633	Artimix	3829-16-3	13 R290 (Propaan)		3	1,65		4125
KA14597	Atlantic	Calypso VM 100L	0 R134A		1430	0,6	725,00	725
KA14598	Atlantic	Calypso VM 150L	0 R134A		1430	0,7	725,00	725
KA15693	Atlantic	Explorer V4 200L	0 R513A		631	0,8	725,00	725
KA15694	Atlantic	Explorer V4 270L	0 R513A		631	0,86	725,00	725
KA15695	Atlantic	Explorer V4 200L C	0 R513A		631	0,8	725,00	725
KA15696	Atlantic	Explorer V4 270L C	0 R513A		631	0,86	725,00	725
KA26500	Atlantic	Warmtepompboiler Calypso Split FS270L V3	0 R032		675	0,7	725,00	725
KA26501	Atlantic	Warmtepompboiler Calypso Split WH150L V3	0 R032		675	0,7	725,00	725
KA26502	Atlantic	Warmtepompboiler Calypso Split WH200L V3	0 R032		675	0,7	725,00	725
KA17817	Atlantic	ALFEA EXTENSA A.I. 5 R32	4 R032		675	0,97	2.550,00	2775
KA17855	Atlantic	ALFEA EXTENSA DUO A.I. 5 R32	4 R032		675	0,97	2.550,00	2775
KA17887	Atlantic	AUREA 5 R32 HYBRID ADD-ON	4 R032		675	0,8	2.550,00	2775
KA20247	Atlantic	ALFEA EXTENSA DUO A.I. 3 R32	4 R032		675	0,97	2.550,00	2775
KA20988	Atlantic	Loria Duo 6003 R32	4 R032		675	0,97	2.550,00	2775
KA27365	Atlantic	Alfea Extensa M 5	4 R032		675	0,88		2775
KA27369	Atlantic	Alfea Extensa M DUO 5	4 R032		675	0,88		2775
KA17989	Atlantic	ALFEA EXTENSA DUO A.I. 6 R32	5 R032		675	0,97	2.700,00	2925
KA18006	Atlantic	ALFEA EXTENSA A.I. 6 R32	5 R032		675	0,97	2.700,00	2925
KA20984	Atlantic	Loria 6004 R32	5 R032		675	0,97	2.700,00	2925
KA20985	Atlantic	Loria 6006 R32	5 R032		675	0,97	2.700,00	2925
KA20989	Atlantic	Loria Duo 6004 R32	5 R032		675	0,97	2.700,00	2925
KA20990	Atlantic	Loria Duo 6006 R32	5 R032		675	0,97	2.700,00	2925
KA27366	Atlantic	Alfea Extensa M 6	5 R032		675	0,88		2925
KA27370	Atlantic	Alfea Extensa M DUO 6	5 R032		675	0,88		2925
KA17840	Atlantic	ALFEA EXTENSA A.I. 8 R32	6 R032		675	1,02	2.850,00	3075
KA17867	Atlantic	ALFEA EXTENSA DUO A.I. 8 R32	6 R032		675	1,02	2.850,00	3075
KA20986	Atlantic	Loria 6008 R32	6 R032		675	1,02	2.850,00	3075



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA20991	Atlantic	Loria Duo 6008 R32	6	R032	675	1,02	2.850,00	3075
KA20245	Atlantic	ALFEA EXTENSA A.I. 10 R32	8	R032	675	1,63	3.150,00	3375
KA20246	Atlantic	ALFEA EXTENSA DUO A.I. 10 R32	8	R032	675	1,63	3.150,00	3375
KA20987	Atlantic	Loria 6010 R32	8	R032	675	1,63	3.150,00	3375
KA20992	Atlantic	Loria Duo 6010 R32	8	R032	675	1,63	3.150,00	3375
KA27367	Atlantic	Alfea Extensa M 8	8	R032	675	1,47		3375
KA27371	Atlantic	Alfea Extensa M DUO 8	8	R032	675	1,47		3375
KA27364	Atlantic	Alfea Extensa M 11	9	R032	675	1,47		3525
KA27368	Atlantic	Alfea Extensa M DUO 11	9	R032	675	1,47		3525
KA12695	Atlantic	Excellia A.I. 11	10	R410A	2088	2,5	3.450,00	3450
KA12697	Atlantic	Excellia A.I. 11F	10	R410A	2088	2,5	3.450,00	3450
KA12702	Atlantic	Excellia DUO A.I. 11F	10	R410A	2088	2,5	3.450,00	3450
KA13813	Atlantic	Alfea Excellia Plus 11	10	R410A	2088	2,5	3.450,00	3450
KA13815	Atlantic	Alfea Excellia Plus Tri 11	10	R410A	2088	2,5	3.450,00	3450
KA13820	Atlantic	Alfea Excellia Plus DUO Tri 11	10	R410A	2088	2,5	3.450,00	3450
KA12696	Atlantic	Excellia A.I. 14	11	R410A	2088	2,5	3.375,00	0
KA12698	Atlantic	Excellia A.I. 14F	11	R410A	2088	2,5	3.600,00	3600
KA12703	Atlantic	Excellia DUO A.I. 14F	11	R410A	2088	2,5	3.600,00	3600
KA13814	Atlantic	Alfea Excellia 14	11	R410A	2088	2,5	3.375,00	0
KA13816	Atlantic	Alfea Excellia Plus Tri 14	11	R410A	2088	2,5	3.600,00	3600
KA13821	Atlantic	Alfea Excellia Plus DUO Tri 14	11	R410A	2088	2,5	3.600,00	3600
KA12699	Atlantic	Excellia A.I. 16F	12	R410A	2088	2,5	3.525,00	0
KA12704	Atlantic	Excellia DUO A.I. 16F	12	R410A	2088	2,5	3.525,00	0
KA13817	Atlantic	Alfea Excellia 16F	12	R410A	2088	2,5	3.525,00	0
KA13822	Atlantic	Alfea Excellia Duo 16F	12	R410A	2088	2,5	3.525,00	0
KA22951	Attack	Model 6 kw	4	R032	675	0,9	2.550,00	2775
KA22952	Attack	Model 9 Kw	6	R032	675	1,4	2.850,00	3075
KA22948	Attack	Model 12 Kw	8	R032	675	1,8	3.150,00	3375
KA22949	Attack	Model 15 Kw	10	R032	675	2,55	3.450,00	3675
KA22950	Attack	Model 19 Kw	14	R032	675	2,6	4.050,00	4275
KA11720	Auer	Edel 80 Air	0	R290 (Propaan)	3	0,1	500,00	500
KA11721	Auer	Edel 100 Air	0	R290 (Propaan)	3	0,1	725,00	725
KA11722	Auer	Edel 150 Air	0	R290 (Propaan)	3	0,1	725,00	725
KA11723	Auer	Edel D 200 Air	0	R290 (Propaan)	3	0,15	725,00	725
KA11724	Auer	Edel D 270 Air 1-Ech	0	R290 (Propaan)	3	0,15	725,00	725
KA11729	Auer	Edel D 270 Air	0	R290 (Propaan)	3	0,15	725,00	725
KA24161	Auer	EDEL 200 AIR D/2	0	R290 (Propaan)	3	0,15	725,00	725
KA24162	Auer	EDEL 270 AIR D/2	0	R290 (Propaan)	3	0,15	725,00	725
KA24163	Auer	EDEL 270 AIR DE/2	0	R290 (Propaan)	3	0,15	725,00	725
KA18924	Auer	HTI 6 + Primo pilot	5	R290 (Propaan)	3	0,42	2.700,00	2925
KA18925	Auer	HTI 8 + Primo pilot	6	R290 (Propaan)	3	0,6	2.850,00	3075



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA11816	Auer	HRC70-11-tri	7	R290 (Propaan)	3	0,65	3.000,00	3000
KA20870	Auer	HTi70 11	9	R290 (Propaan)	3	0,8	3.300,00	3525
KA20871	Auer	HTi70 11Tri	9	R290 (Propaan)	3	0,8	3.300,00	3525
KA20872	Auer	HTi70 14	11	R290 (Propaan)	3	0,95	3.600,00	3825
KA20873	Auer	HTi70 14Tri	11	R290 (Propaan)	3	0,95	3.600,00	3825
KA11817	Auer	HRC70-17-mono	12	R290 (Propaan)	3	0,9	3.750,00	3750
KA11819	Auer	HRC70-20-tri	14	R290 (Propaan)	3	0,9	4.050,00	4050
KA11820	Auer	HRC70-25-tri	17	R290 (Propaan)	3	0,9	4.500,00	4500
KA20248	Auer	HRC70-32tri	20	R290 (Propaan)	3	1,4	4.950,00	4950
KA11821	Auer	HRC70-35-tri	27	R290 (Propaan)	3	1,6	5.775,00	0
KA13766	Austria Email	Explorer EVO 200 (WT)	0	R134A	1430	1,25	725,00	725
KA17345	BIODOM 27 d.o.o.	BioBlock 6M	4	R032	675	1,9	2.550,00	2775
KA17346	BIODOM 27 d.o.o.	BioBlock 9M	6	R032	675	0,9	2.850,00	3075
KA17347	BIODOM 27 d.o.o.	BioBlock 12M	8	R032	675	1,8	3.150,00	3375
KA19798	BIODOM 27 d.o.o.	15M	10	R032	675	2,55	3.450,00	3675
KA19799	BIODOM 27 d.o.o.	19M	14	R032	675	2,6	4.050,00	4275
KA12819	BUVA	EcoClimate LW6	5	R410A	2088	1,1	2.700,00	0
KA12821	BUVA	EcoClimate LW10	8	R410A	2088	1,8	3.150,00	0
KA27624	BWC	3814-04-1	4	R290 (Propaan)	3	0,61		2775
KA27625	BWC	3815-07-1	6	R290 (Propaan)	3	0,83		3075
KA27626	BWC	3816-09-1	8	R290 (Propaan)	3	1		3375
KA27627	BWC	3819-12-3	11	R290 (Propaan)	3	1,2		3825
KA27628	BWC	3820-16-3	13	R290 (Propaan)	3	1,65		4125
KA24910	Bellyse	BEVW-200DWP	0	R290 (Propaan)	3	0,15	725,00	725
KA24911	Bellyse	BEVW-300DWP	0	R290 (Propaan)	3	0,15	725,00	725
KA26290	Bellyse	BEVW-120DWP	0	R290 (Propaan)	3	1,49	725,00	725
KA27372	Best Heat Pumps	SMRT3-006TC1	5	R290 (Propaan)	3	0,55		2925
KA27373	Best Heat Pumps	SMTR3-008TC1	7	R290 (Propaan)	3	1,05		3225
KA27374	Best Heat Pumps	SMTR3-008TC3	7	R290 (Propaan)	3	1,05		3225
KA27375	Best Heat Pumps	SMTR3-012TC1	9	R290 (Propaan)	3	1,05		3525
KA27376	Best Heat Pumps	SMTR3-012TC3	9	R290 (Propaan)	3	1,05		3525
KA27377	Best Heat Pumps	SMTR3-018TC1	14	R290 (Propaan)	3	1,4		4275
KA27378	Best Heat Pumps	SMTR3-018TC3	14	R290 (Propaan)	3	1,4		4275
KA25866	Bosch	CS5000DW 100 W	0	R513A	631	0,76	725,00	725
KA25867	Bosch	CS5000DW 150 W	0	R513A	631	0,76	725,00	725
KA18889	Bosch	Compress 3800i EW 9	1	R134A	1430	0,44	2.100,00	2100
KA07631	Bosch	Compress 3000 EWT	2	R134A	1430	0,8	2.250,00	2475
KA22444	Bosch	All-electric Split 4	4	R032	675	1,1	2.550,00	2775
KA22451	Bosch	All-electric Tower Split 4	4	R032	675	1,1	2.550,00	2775
KA22458	Bosch	Hybride Split 4	4	R032	675	1,1	2.550,00	2775
KA26272	Bosch	Compress 5800i AW 4 OR-S	4	R290 (Propaan)	3	0,95	2.550,00	2550



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA26294	Bosch	Compress 2000AWF 4 R-S	4	R032	675	1,4	2.550,00	2550
KA27145	Bosch	CS3400i AWS 4 OR-S	4	R032	675		2.550,00	2550
KA17547	Bosch	Compress 7400i AW 5	5	R410A	2088	1,75	2.700,00	2700
KA22445	Bosch	All-electric Split 6	5	R032	675	1,3	2.700,00	2925
KA22452	Bosch	All-electric Tower Split 6	5	R032	675	1,3	2.700,00	2925
KA22459	Bosch	Hybride Split 6	5	R032	675	1,3	2.700,00	2925
KA26295	Bosch	Compress 2000AWF 6 R-S	5	R032	675	1,4	2.700,00	2700
KA17548	Bosch	Compress 7400i AW 7	6	R410A	2088	2,35	2.850,00	2850
KA22440	Bosch	All-electric Split 10	6	R032	675	1,3	2.850,00	3075
KA22446	Bosch	All-electric Split 8	6	R032	675	1,3	2.850,00	3075
KA22447	Bosch	All-electric Tower Split 10	6	R032	675	1,3	2.850,00	3075
KA22453	Bosch	All-electric Tower Split 8	6	R032	675	1,3	2.850,00	3075
KA22454	Bosch	Hybride Split 10	6	R032	675	1,3	2.850,00	3075
KA22460	Bosch	Hybride Split 8	6	R032	675	1,3	2.850,00	3075
KA25773	Bosch	Compress CS3400iAWS 10 OR*-S	6	R032	675		2.850,00	2850
KA26273	Bosch	Compress 5800i AW 5 OR-S	6	R290 (Propaan)	3	0,95	2.850,00	2850
KA26296	Bosch	Compress 2000AWF 8 R-S	6	R032	675	1,4	2.850,00	2850
KA26357	Bosch	Compress 5800i AW 7 OR-S	6	R290 (Propaan)	3	0,5	2.850,00	2850
KA17759	Bosch	Compress 6000 AW(**) 8 (7739454511/17/23/29)	7	R410A	2088	2,55	3.000,00	3000
KA26291	Bosch	Compress 2000AWF 10 R-S	7	R032	675	1,4	3.000,00	3000
KA17760	Bosch	Compress 6000 AW(**) 11s (7739454512/18/24/30)	9	R410A	2088	3,3	3.300,00	3300
KA22441	Bosch	All-electric Split 10 400V	9	R410A	2088	3,2	3.300,00	3525
KA22448	Bosch	All-electric Tower Split 10 400V	9	R410A	2088	3,2	3.300,00	3525
KA22455	Bosch	Hybride Split 10 400V	9	R410A	2088	3,2	3.300,00	3525
KA25772	Bosch	Compress CS3400iAWS 10 OR*-T	9	R410A	2088		3.300,00	3300
KA26466	Bosch	Compress 5800i AW 10 OR-T	9	R290 (Propaan)	3	1,6	3.300,00	3300
KA22442	Bosch	All-electric Split 12 400V	10	R410A	2088	3,2	3.450,00	3675
KA22443	Bosch	All-electric Split 14 400V	10	R410A	2088	3,2	3.450,00	3675
KA22449	Bosch	All-electric Tower Split 12 400V	10	R410A	2088	3,2	3.450,00	3675
KA22450	Bosch	All-electric Tower Split 14 400V	10	R410A	2088	3,2	3.450,00	3675
KA22456	Bosch	Hybride Split 12 400V	10	R410A	2088	3,2	3.450,00	3675
KA22457	Bosch	Hybride Split 14 400V	10	R410A	2088	3,2	3.450,00	3675
KA26292	Bosch	Compress 2000AWF 12 R-T	10	R032	675	1,75	3.450,00	3450
KA26293	Bosch	Compress 2000AWF 14 R-T	11	R032	675	1,75	3.600,00	3600
KA26467	Bosch	Compress 5800i AW 12 OR-T	11	R290 (Propaan)	3	1,6	3.600,00	3600
KA23459	Bosch	CS3000AWP 16 MB(*)	14	R032	675	7,9	4.050,00	4050
KA23460	Bosch	CS3000AWP 16 P(*)	14	R032	675	7,9	4.050,00	4050
KA23461	Bosch	CS3000AWP 16 S(*)	14	R032	675	7,9	4.050,00	4050
KA23462	Bosch	CS3000AWP 16(*)	14	R032	675	7,9	4.050,00	4050
KA19979	Bosch	Compress 5000 AW 17 O	15	R407C	1774	5,9	3.975,00	0
KA27807	Bosch	Compress 2000AWF 18 R-T	16	R032	675	5		4350



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA23463	Bosch	CS3000AWP 19 MB(*)	17	R032	675	7,9	4.500,00	4500
KA23464	Bosch	CS3000AWP 19 P(*)	17	R032	675	7,9	4.500,00	4500
KA23465	Bosch	CS3000AWP 19 S(*)	17	R032	675	7,9	4.500,00	4500
KA23466	Bosch	CS3000AWP 19(*)	17	R032	675	7,9	4.500,00	4500
KA19980	Bosch	Compress 5000 AW 22 O	21	R407C	1774	5,6	5.100,00	5100
KA23471	Bosch	CS3000AWP 31 MB(*)	28	R032	675	14	6.150,00	6150
KA23472	Bosch	CS3000AWP 31 P(*)	28	R032	675	14	6.150,00	6150
KA23473	Bosch	CS3000AWP 31 S(*)	28	R032	675	14	6.150,00	6150
KA23474	Bosch	CS3000AWP 31(*)	28	R032	675	14	6.150,00	6150
KA23475	Bosch	CS3000AWP 36 MB(*)	32	R032	675	14	6.750,00	6750
KA23476	Bosch	CS3000AWP 36 P(*)	32	R032	675	14	6.750,00	6750
KA23477	Bosch	CS3000AWP 36 S(*)	32	R032	675	14	6.750,00	6750
KA23478	Bosch	CS3000AWP 36(*)	32	R032	675	14	6.750,00	6750
KA19981	Bosch	Compress 5000 AW 38 O	36	R407C	1774	15,7	7.350,00	7350
KA19982	Bosch	Compress 5000 AW 38 OR	36	R407C	1774	15,7	7.350,00	7350
KA27061	Bosch	CS3000AWP 53	49	R032	675	18	9.300,00	9300
KA27578	Bosch	CS 3000AWP 59P	53	R032	675	18	9.900,00	9900
KA22933	Brunner	BWP 4/14 green	8	R290 (Propaan)	3	3,4	3.150,00	3375
KA24152	Brunner	BWP 9 green	8	R290 (Propaan)	3	3,4	3.150,00	3375
KA26254	Buderus	WLW196i-8 ARE W	7	R410A	2088	2,35	3.000,00	3000
KA11341	Bulex	Magna Aqua 150/2	0	R290 (Propaan)	3	0,1	725,00	725
KA17764	Bulex	Magna Aqua 270/3 C	0	R290 (Propaan)	3	0,15	725,00	725
KA23102	Bulex	Magna Aqua 200/3	0	R290 (Propaan)	3	0,1	725,00	725
KA16456	Bulex	GeniaAir 8/2 + GeniaSet	7	R410A	2088	1,95	3.000,00	3225
KA22513	Butler Energy	MGSDC-030IC	6	R032	675	1,2	2.850,00	2850
KA22514	Butler Energy	MGSDC-050IIC	11	R032	675	3,1	3.600,00	3600
KA22515	Butler Energy	MGSDC-060IIC	13	R032	675	3,1	3.900,00	3900
KA22516	Butler Energy	MGSDC-080IIC	19	R032	675	4	4.800,00	4800
KA22517	Butler Energy	MGSDC-100IIC	21	R032	675	4,5	5.100,00	5100
KA17593	CIAT	EREBA He 7H	5	R410A	2088	1,6	2.700,00	2925
KA07256	CIAT	EREBA 15HT	8	R410A	2088	3,39	3.150,00	3150
KA12131	CIAT	EREBA 017HT	8	R410A	2088	6,4	2.925,00	0
KA17589	CIAT	EREBA He 11HT	8	R410A	2088	3	3.150,00	3150
KA23837	CIAT	AQUACIAT CALEO TD 080B	17	R407C	1774	8,8	4.275,00	0
KA12981	CIAT	ACCESS 33HT	21	R410A	2088	9,5	4.875,00	0
KA23838	CIAT	AQUACIAT CALEO TD 100B	23	R407C	1774	9,7	5.175,00	0
KA12028	CIAT	AQUACIAT ILD 150B	27	R410A	2088	4,7	5.775,00	0
KA24115	CIAT	ILD-0150R-A	28	R032	675	7,3	6.150,00	6150
KA27634	CIAT	ILD-0150R-A + 119D	28	R032	675	7,3		6150
KA21013	CIAT	ILD-150R	29	R032	675	7,3	6.075,00	0
KA24116	CIAT	ILD-0180R-A	30	R032	675	7,3	6.450,00	6450



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA27635	CIAT	ILD-0180R-A + 119D	30	R032	675	7,3		6450
KA21014	CIAT	ILD-180R	31	R032	675	7,55	6.375,00	0
KA23839	CIAT	AQUACIAT CALEO TD 120B	31	R407C	1774	10	6.375,00	0
KA24117	CIAT	ILD-0200R-A	32	R032	675	7,8	6.525,00	0
KA27636	CIAT	ILD-0200R-A + 119D	32	R032	675	7,8		6750
KA21015	CIAT	ILD-200R	35	R032	675	7,8	7.200,00	7200
KA24118	CIAT	ILD-0240R-A	38	R032	675	8,7	7.425,00	0
KA13013	CIAT	AQUACIAT CALEO TD 150	39	R407C	1774	13,2	7.575,00	0
KA21016	CIAT	ILD-240R	39	R032	675	8,7	7.575,00	0
KA23840	CIAT	AQUACIAT CALEO TD 150B	39	R407C	1774	13,2	7.575,00	0
KA21017	CIAT	ILD-260R	42	R032	675	8,95	8.025,00	0
KA24119	CIAT	ILD-0260R-A	44	R032	675	8,95	8.325,00	0
KA27637	CIAT	ILD-0260R-A + 119D	44	R032	675	8,95		8550
KA12033	CIAT	AQUACIAT ILD 300B	49	R410A	2088	7,3	9.075,00	0
KA24120	CIAT	ILD-0300R-A	49	R032	675	9,2	9.075,00	0
KA27638	CIAT	ILD-0300R-A + 119D	49	R032	675	9,2		9300
KA21018	CIAT	ILD-300R	50	R032	675	9,2	9.225,00	0
KA13014	CIAT	AQUACIAT CALEO TD 200	51	R407C	1774	22	9.375,00	0
KA23841	CIAT	AQUACIAT CALEO TD 200B	51	R407C	1774	22	9.375,00	0
KA21019	CIAT	ILD-360R	53	R032	675	15,2	9.675,00	0
KA24121	CIAT	ILD-0360R-A	53	R032	675	15,2	9.675,00	0
KA21020	CIAT	ILD-390R	61	R032	675	15,7	10.875,00	0
KA24122	CIAT	ILD-0390R-A	61	R032	675	15,7	10.875,00	0
KA15645	CIAT	AQUACIAT ILD390B	64	R410A	2088	10,8	11.325,00	0
KA21021	CIAT	ILD-450R	68	R032	675	19,63	11.925,00	0
KA27887	CSH	CSHMPS071PL	49	R410A	2088	25		9300
KA07799	CTC	WaterHeater 101	0	R134A	1430	0,9	725,00	725
KA22286	CTC	CombiAir 6M + EcoZenith i360	4	R410A	2088	1,5	2.700,00	2775
KA15265	CTC	EcoAir 610M + CTC EcoLogic	6	R407C	1774	2,2	2.850,00	3075
KA19784	CTC	CTC EcoAir 614M 400V + EcoZenith i255	7	R407C	1774	2,2	3.000,00	3000
KA22287	CTC	CombiAir 8M + EcoZenith i360	7	R410A	2088	2,55	3.000,00	3000
KA15266	CTC	EcoAir 614M + CTC EcoLogic	8	R407C	1774	2,2	3.150,00	3375
KA15967	CTC	EcoAir 614M + CTC EcoZenith i550	8	R407C	1774	2,2	3.150,00	3150
KA19782	CTC	CTC EcoAir 614M 400V + CTC EcoZenith i360	8	R407C	1774	2,2	3.150,00	3375
KA15267	CTC	EcoAir 622M + CTC EcoLogic	9	R407C	1774	2,7	3.300,00	3525
KA15273	CTC	EcoAir 622M + CTC EcoZenith i350	9	R407C	1774	2,7	3.300,00	3525
KA15968	CTC	EcoAir 622M + CTC EcoZenith i550	9	R407C	1774	2,7	3.300,00	3300
KA19786	CTC	CTC EcoAir 622M 400V + CTC EcoZenith i360	9	R407C	1774	2,7	3.300,00	3525
KA19787	CTC	CTC EcoAir 622M 400V + CTC EcoZenith i360 + EcoVent i360F	9	R407C	1774	2,7	3.300,00	3525
KA19789	CTC	CTC EcoAir 622M 400V + EcoZenith i555	9	R407C	1774	2,7	3.300,00	3525
KA19974	CTC	CTC CombiAir 12M + CTC EcoLogic	10	R410A	2088	2,9	3.450,00	3450



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA22284	CTC	CombiAir 12M + EcoZenith i360	10	R410A	2088	2,9	3.450,00	3450
KA19622	CTC	CTC CombiAir 16M + CTC EcoLogic	13	R410A	2088	4	3.900,00	4125
KA22285	CTC	CombiAir 16M + EcoZenith i360	13	R410A	2088	4	3.900,00	4125
KA01299	Carrier	30AWH004HD	3	R410A	2088	2,5	2.400,00	0
KA25851	Carrier	30AWH004P	3	R290 (Propaan)	3	0,39	2.400,00	2625
KA01300	Carrier	30AWH006HD	4	R410A	2088	2,8	2.550,00	0
KA01301	Carrier	30AWH008HD	4	R410A	2088	3,8	2.325,00	0
KA25852	Carrier	30AWH006P	4	R290 (Propaan)	3	0,58	2.550,00	2775
KA25853	Carrier	30AWH008P	6	R290 (Propaan)	3	0,76	2.850,00	3075
KA25854	Carrier	30AWH010P	6	R290 (Propaan)	3	0,76	2.850,00	3075
KA01303	Carrier	30AWH012HD9	7	R410A	2088	5,1	3.075,00	3000
KA01304	Carrier	30AWH015HD	8	R410A	2088	7,1	3.225,00	3150
KA01310	Carrier	30AWH012XD9	8	R410A	2088	5,1	3.150,00	0
KA07505	Carrier	30RQV-017CM	8	R410A	2088	8	2.925,00	0
KA25855	Carrier	30AWH012P	8	R290 (Propaan)	3	1,07	3.150,00	3375
KA25856	Carrier	30AWH014P	8	R290 (Propaan)	3	1,07	3.150,00	3375
KA27639	Carrier	30AWH012HP9	8	R290 (Propaan)	3	1,07		3375
KA27640	Carrier	30AWH014HP9	8	R290 (Propaan)	3	1,07		3375
KA01360	Carrier	61AF-019P9	13	R407C	1774	8	3.675,00	0
KA12117	Carrier	61AF-019X9-B	13	R407C	1774	8	3.675,00	0
KA07508	Carrier	30RQV-021CM	15	R410A	2088	8	3.975,00	0
KA01336	Carrier	30RQ033***_**	21	R410A	2088	9,5	4.875,00	0
KA01337	Carrier	30RQ040***_**	26	R410A	2088	9,8	5.625,00	0
KA12056	Carrier	30RQS-039B	27	R410A	2088	12,5	5.775,00	0
KA12064	Carrier	30RQSY045B	28	R410A	2088	13,5	5.925,00	0
KA24126	Carrier	30RQ-040R-A	28	R032	675	7,3	6.150,00	6150
KA27641	Carrier	30RQ-040R-A + 119D	28	R032	675	7,3		6150
KA01364	Carrier	61AF-045	29	R407C	1774	10	6.075,00	0
KA21022	Carrier	30RQ-040R	29	R032	675	7,3	6.075,00	0
KA12121	Carrier	61AF-045B	30	R407C	1774	10	6.225,00	0
KA24127	Carrier	30RQ-045R-A	30	R032	675	7,3	6.450,00	6450
KA27642	Carrier	30RQ-045R-A + 119D	30	R032	675	7,3		6450
KA21023	Carrier	30RQ-045R	31	R032	675	7,55	6.375,00	0
KA12058	Carrier	30RQS-050B	32	R410A	2088	16,5	6.525,00	0
KA12065	Carrier	30RQSY050B	32	R410A	2088	16,5	6.525,00	0
KA24128	Carrier	30RQ-050R-A	32	R032	675	7,8	6.525,00	0
KA27643	Carrier	30RQ-050R-A + 119D	32	R032	675	7,8		6750
KA01345	Carrier	30RQS-050A	33	R410A	2088	16,5	6.675,00	0
KA01352	Carrier	30RQSY050A	33	R410A	2088	16,5	6.450,00	0
KA21024	Carrier	30RQ-050R	35	R032	675	7,8	7.200,00	0
KA01365	Carrier	61AF-055	37	R407C	1774	13,2	7.275,00	0



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA12122	Carrier	61AF-055B	38	R407C	1774	13,2	7.425,00	0
KA24129	Carrier	30RQ-060R-A	38	R032	675	8,7	7.425,00	0
KA12059	Carrier	30RQS-060B	39	R410A	2088	17,5	7.575,00	0
KA21025	Carrier	30RQ-060R	39	R032	675	8,7	7.575,00	0
KA21026	Carrier	30RQ-070R	42	R032	675	8,95	8.025,00	0
KA01347	Carrier	30RQS-070A	44	R410A	2088	18	8.100,00	0
KA12060	Carrier	30RQS-070B	44	R410A	2088	18	8.325,00	0
KA24130	Carrier	30RQ-070R-A	44	R032	675	8,95	8.325,00	0
KA27644	Carrier	30RQ-070R-A + 119D	44	R032	675	8,95		8550
KA01366	Carrier	61AF-075	47	R407C	1774	22	8.775,00	0
KA12123	Carrier	61AF-075B	48	R407C	1774	22	8.925,00	0
KA12061	Carrier	30RQS-078B	49	R410A	2088	16,5	9.075,00	0
KA24131	Carrier	30RQ-080R-A	49	R032	675	9,2	9.075,00	0
KA27645	Carrier	30RQ-080R-A + 119D	49	R032	675	9,2		9300
KA12062	Carrier	30RQS-080B	50	R410A	2088	21,5	9.225,00	0
KA21027	Carrier	30RQ-080R	50	R032	675	9,2	9.225,00	0
KA21028	Carrier	30RQ-090R	53	R032	675	15,2	9.675,00	0
KA24132	Carrier	30RQ-090R-A	53	R032	675	15,2	9.675,00	0
KA21029	Carrier	30RQ-100R	61	R032	675	15,7	10.875,00	0
KA24133	Carrier	30RQ-100R-A	61	R032	675	15,7	10.875,00	0
KA12133	Carrier	30RQS-090B	63	R410A	2088	27,5	11.175,00	0
KA12135	Carrier	30RQSY090B	63	R410A	2088	27,5	11.175,00	0
KA12134	Carrier	30RQS-100B	64	R410A	2088	28,5	11.325,00	0
KA12136	Carrier	30RQSY100B	65	R410A	2088	28,5	11.475,00	0
KA21030	Carrier	30RQ-120R	68	R032	675	19,65	11.925,00	0
KA25096	Centrometal	MHPP5RP24CM	6	R032	675	1,25	2.850,00	3075
KA25100	Centrometal	SHPAO6RP24CM + SHPAI060RP24CM(EH)	6	R032	675	1,5	2.850,00	3075
KA25097	Centrometal	MHPP9RP24CM	8	R032	675	1,25	3.150,00	3375
KA25098	Centrometal	SHPAO10RP24CM + SHPAI100RP24CM(EH)	8	R032	675	1,65	3.150,00	3375
KA25095	Centrometal	MHPP16RP24P3CM	13	R032	675	1,8	3.900,00	4125
KA25099	Centrometal	SHPAO16RP24P3CM + SHPAI160RP24CM(EH)	13	R032	675	1,84	3.900,00	4125
KA25093	Centrometal	MHPA22RP24P3CM	20	R032	675	5	4.950,00	5175
KA25094	Centrometal	MHPA30RP24P3CM	24	R032	675	5	5.550,00	5550
KA27410	Chofu	AEYC-0643XU-CH (5kW)	4	R032	675	0,8		2775
KA27411	Chofu	AEYC-1043XU-CH (8kW)	7	R032	675	1,55		3225
KA27412	Chofu	AEYC-1242XU-CH (10kW)	9	R032	675	2,2		3525
KA27414	Chofu	AEYC-1643XU-CH (13kW)	11	R032	675	2,8		3825
KA27413	Chofu	AEYC-1642XU3-CH (13kW)	12	R032	675	2,8		3975
KA23660	Climalutions	DHW-100	0	R134A	1430	0,28	725,00	725
KA24291	Climalutions	One-6	5	R290 (Propaan)	3	0,55	2.700,00	2925
KA22293	Climalutions	CV-9	7	R032	675	1,8	3.000,00	3225



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA22295	Climalutions	CVM-9	7	R032	675	1,8	3.000,00	3225
KA23661	Climalutions	PW-10	7	R032	675	1,8	3.000,00	3225
KA22292	Climalutions	CV-12	9	R032	675	1,9	3.300,00	3525
KA22294	Climalutions	CVM-12	9	R032	675	1,9	3.300,00	3525
KA23662	Climalutions	PW-14	9	R032	675	2,8	3.300,00	3525
KA24289	Climalutions	One -18	11	R290 (Propaan)	3	1,4	3.600,00	3825
KA23663	Climalutions	PW-18	12	R032	675	3,5	3.750,00	3975
KA24524	Climalutions	CVM-15	14	R032	675	3	4.050,00	4050
KA25811	Climalutions	One-12 (R290 1,05kg)	14	R290 (Propaan)	3	1,05	4.050,00	4275
KA13980	Climaveneta	i-BX-N 010T	8	R410A	2088	3,95	2.925,00	0
KA13981	Climaveneta	i-BX-N 013T	10	R410A	2088	4,45	3.450,00	3450
KA13982	Climaveneta	i-BX-N 015T	12	R410A	2088	5,1	3.525,00	0
KA13983	Climaveneta	i-BX-N 020T	15	R410A	2088	6,7	3.975,00	0
KA13984	Climaveneta	i-BX-N 025T	19	R410A	2088	8,1	4.575,00	0
KA13985	Climaveneta	i-BX-N 030T	22	R410A	2088	10	5.025,00	0
KA24183	Climaveneta	AWR-HT /LN-CA-E 0122	26	R407C	1774	15	5.625,00	0
KA25463	Climaveneta	AW-HT / LN-CA-E / 0122	26	R407C	1774	18	5.625,00	0
KA13986	Climaveneta	i-BX-N 035T	28	R410A	2088	11	5.925,00	0
KA24189	Climaveneta	i-NX-N 0151P	29	R410A	2088	14,4	6.075,00	0
KA24215	Climaveneta	NX-Q /SL 0152P	29	R410A	2088	27,1	6.300,00	6300
KA24219	Climaveneta	NX-Q 0152P	29	R410A	2088	20,8	6.075,00	0
KA24186	Climaveneta	i-NX-N /SL 0151P	31	R410A	2088	18,8	6.375,00	0
KA02719	Climaveneta	AWR-HT /CA-E 0152	33	R407C	1774	22	6.675,00	0
KA24184	Climaveneta	AWR-HT /LN-CA-E 0152	33	R407C	1774	24,3	6.675,00	0
KA24192	Climaveneta	i-NX-Q /SL /EC 0152P	33	R410A	2088	16,4	6.900,00	6900
KA24195	Climaveneta	i-NX-Q /SL 0152P	33	R410A	2088	26,7	6.900,00	6900
KA25464	Climaveneta	AW-HT / LN-CA-E / 0152	33	R407C	1774	26	6.675,00	0
KA24216	Climaveneta	NX-Q /SL 0182P	34	R410A	2088	27,4	7.050,00	7050
KA24220	Climaveneta	NX-Q 0182P	34	R410A	2088	22,4	6.825,00	0
KA24205	Climaveneta	NX-N-G06 /K 0202P	36	R454B	466	14	7.350,00	7350
KA24212	Climaveneta	NX-N-G06 /LN-K 0202P	36	R454B	466	14	7.350,00	7350
KA25470	Climaveneta	i-NX2-N-G07 0051	36	R032	675	12	7.350,00	7350
KA24187	Climaveneta	i-NX-N /SL 0182P	37	R410A	2088	25,4	7.275,00	0
KA24190	Climaveneta	i-NX-N 0182P	37	R410A	2088	19,5	7.275,00	0
KA24201	Climaveneta	NX-N-G06 /CA /EC 0202P	37	R454B	466	13,5	7.500,00	7500
KA24203	Climaveneta	NX-N-G06 /CA 0202P	37	R454B	466	13,5	7.500,00	7500
KA24208	Climaveneta	NX-N-G06 /LN-CA /EC 0202P	37	R454B	466	13,5	7.500,00	7500
KA24210	Climaveneta	NX-N-G06 /LN-CA 0202P	37	R454B	466	13,5	7.500,00	7500
KA24227	Climaveneta	NX-Q-G06 0202P	37	R454B	466	20,6	7.275,00	0
KA25477	Climaveneta	NX-N-G06 /LN-CA /0202P	37	R454B	466	13,5	7.500,00	7500
KA24193	Climaveneta	i-NX-Q /SL /EC 0182P	38	R410A	2088	20,6	7.650,00	7650



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA24196	Climaveneta	i-NX-Q /SL 0182P	38	R410A	2088	27,3	7.650,00	7650
KA24221	Climaveneta	NX-Q 0202P	39	R410A	2088	22,9	7.575,00	0
KA24223	Climaveneta	NX-Q-G06 /SL /EC 0202P	39	R454B	466	20,6	7.800,00	7800
KA24225	Climaveneta	NX-Q-G06 /SL 0202P	39	R454B	466	25,9	7.800,00	7800
KA24194	Climaveneta	i-NX-Q /SL /EC 0202P	40	R410A	2088	22,2	7.950,00	7950
KA24197	Climaveneta	i-NX-Q /SL 0202P	40	R410A	2088	27,8	7.950,00	7950
KA24217	Climaveneta	NX-Q /SL 0202P	40	R410A	2088	28,8	7.725,00	0
KA24191	Climaveneta	i-NX-N 0202P	41	R410A	2088	22,9	7.875,00	0
KA24206	Climaveneta	NX-N-G06 /K 0252P	41	R454B	466	15,4	7.875,00	0
KA24213	Climaveneta	NX-N-G06 /LN-K 0252P	41	R454B	466	15,4	7.875,00	0
KA24224	Climaveneta	NX-Q-G06 /SL /EC 0252P	41	R454B	466	25,6	8.100,00	8100
KA24226	Climaveneta	NX-Q-G06 /SL 0252P	41	R454B	466	26,9	8.100,00	8100
KA24228	Climaveneta	NX-Q-G06 0252P	42	R454B	466	25,6	8.250,00	8250
KA24218	Climaveneta	NX-Q /SL 0252P	43	R410A	2088	29,9	8.175,00	0
KA25471	Climaveneta	i-NX2-N-G07 0061	43	R032	675	12	8.400,00	8400
KA19885	Climaveneta	NR-N-G06 /K /0262P	44	R454B	466	15,5	8.325,00	0
KA24188	Climaveneta	i-NX-N /SL 0202P	44	R410A	2088	26,2	8.325,00	0
KA24202	Climaveneta	NX-N-G06 /CA /EC 0252P	44	R454B	466	14,9	8.550,00	8550
KA24204	Climaveneta	NX-N-G06 /CA 0252P	44	R454B	466	14,9	8.550,00	8550
KA24207	Climaveneta	NX-N-G06 /K 0262P	44	R454B	466	15,5	8.325,00	0
KA24209	Climaveneta	NX-N-G06 /LN-CA /EC 0252P	44	R454B	466	14,9	8.550,00	8550
KA24211	Climaveneta	NX-N-G06 /LN-CA 0252P	44	R454B	466	14,9	8.550,00	8550
KA24214	Climaveneta	NX-N-G06 /LN-K 0262P	44	R454B	466	15,5	8.325,00	0
KA24222	Climaveneta	NX-Q 0252P	44	R410A	2088	28,4	8.325,00	0
KA25478	Climaveneta	NX-N-G06 /LN-CA /0252P	44	R454B	466	14,9	8.550,00	8550
KA02720	Climaveneta	AWR-HT /CA-E 0202	45	R407C	1774	27,6	8.475,00	0
KA24185	Climaveneta	AWR-HT /LN-CA-E 0202	45	R407C	1774	33,3	8.475,00	0
KA25465	Climaveneta	AW-HT / LN-CA-E / 0202	45	R407C	1774	30	8.475,00	0
KA25479	Climaveneta	NX-N-G06 /LN-CA /0262P	47	R454B	466	15,2	9.000,00	9000
KA25472	Climaveneta	i-NX2-N-G07 0071	48	R032	675	12	9.150,00	9150
KA02792	Climaveneta	NX-N /LN-CA 0262P	49	R410A	2088	16,9	9.075,00	0
KA25480	Climaveneta	NX-N-G06 /LN-CA /0302P	55	R454B	466	18	9.975,00	0
KA02721	Climaveneta	AWR-HT /CA-E 0262	56	R407C	1774	35	10.125,00	0
KA23355	Climaveneta	AW-HT /LN-CA-E /0262	56	R407C	1774	42,1	10.125,00	0
KA25473	Climaveneta	i-NX2-N-G07 0082	56	R032	675	18	10.350,00	10350
KA25481	Climaveneta	NX-N-G06 /LN-CA /0352P	63	R454B	466	24,8	11.175,00	0
KA25474	Climaveneta	i-NX2-N-G07 0092	64	R032	675	18	11.550,00	11550
KA25459	Climaveneta	AW-HT / CA-E / 0302	66	R407C	1774	40	11.625,00	0
KA23098	Climaveneta	NX-CN /A /0402	67	R410A	2088	32,2	11.775,00	0
KA25466	Climaveneta	AW-HT / LN-CA-E / 0302	67	R407C	1774	40	11.775,00	0
KA25484	Climaveneta	NX-N-G06 /LN-CA /0562P	67	R454B	466	41,7	11.775,00	0



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA23100	Climaveneta	NX-N-G06 /LN-CA /0402P	68	R454B	466	28,2	11.925,00	0
KA09479	Climer	ECOHEAT-EH160	0	R134A	1430	0,95	500,00	500
KA09480	Climer	ECOHEAT-EH200	0	R134A	1430	0,95	500,00	500
KA09481	Climer	ECOHEAT-EH260	0	R134A	1430	0,95	500,00	500
KA09482	Climer	ECOHEAT-EH500	0	R134A	1430	1,9	500,00	500
KA12974	Climer	Ecoflex Air 02	0	R134A	1430		500,00	500
KA13721	Climer	ECOHEAT-EH110TD	0				500,00	500
KA14218	Climer	ECOHEAT-EH200TD	0	R134A	1430	1	500,00	500
KA14219	Climer	ECOHEAT-EH260TD	0	R134A	1430	1	500,00	500
KA21468	Climer	ACP04	5	R032	675	1,5	2.700,00	2925
KA21469	Climer	ACP06	6	R032	675	1,5	2.850,00	3075
KA21470	Climer	ACP08	7	R032	675	1,5	3.000,00	3225
KA21472	Climer	ACP10T	8	R032	675	2,5	3.150,00	3375
KA11249	Climer	AIRYS AI13	9	R410A	2088	4,5	3.075,00	0
KA21474	Climer	ACP12T	9	R032	675	2,5	3.300,00	3525
KA21476	Climer	ACP14T	11	R032	675	3,6	3.600,00	3825
KA21478	Climer	ACP16T	12	R032	675	4	3.750,00	3975
KA21479	Climer	ACP18T	13	R032	675	4	3.900,00	4125
KA26844	Climer	Airys AI201	13	R410A	2088	5,85	3.900,00	3900
KA15047	Climer	HTM030	21	R407C	1774		5.100,00	5100
KA15048	Climer	HTM036	24	R407C	1774		5.550,00	5550
KA25841	Climer	Geiser GS40	29	R407C	1774	5,9	6.075,00	0
KA21141	Clivet	SWAN-2 190	0	R134A	1430	1,1	725,00	725
KA21142	Clivet	SWAN-2 190S	0	R134A	1430	1,1	725,00	725
KA21143	Clivet	SWAN-2 300	0	R134A	1430	1,4	725,00	725
KA21144	Clivet	SWAN-2 300S	0	R134A	1430	1,4	725,00	725
KA21145	Clivet	SQKN-YEE 1 BC 2.1	4	R032	675	1,5	2.550,00	2550
KA21152	Clivet	SQKN-YEE 1 IC 2.1	4	R032	675	1,5	2.550,00	2550
KA21156	Clivet	SQKN-YEE 1 TC 2.1	4	R032	675	1,5	2.550,00	2550
KA27875	Clivet	WiSAN-PME 1 S 2.1	4	R290 (Propaan)	3	0,7		2550
KA21146	Clivet	SQKN-YEE 1 BC 3.1	5	R032	675	1,5	2.700,00	2700
KA21153	Clivet	SQKN-YEE 1 IC 3.1	5	R032	675	1,5	2.700,00	2700
KA21157	Clivet	SQKN-YEE 1 TC 3.1	5	R032	675	1,5	2.700,00	2700
KA26453	Clivet	WiSAN-YME 1 S 2.1	5	R032	675	1,4	2.700,00	2925
KA27876	Clivet	WiSAN-PME 1 S 3.1	5	R290 (Propaan)	3	0,7		2925
KA16621	Clivet	WSAN-YMi 31	6	R032	675	2	2.850,00	2850
KA21147	Clivet	SQKN-YEE 1 BC 4.1	6	R032	675	1,65	2.850,00	2850
KA21154	Clivet	SQKN-YEE 1 IC 4.1	6	R032	675	1,65	2.850,00	2850
KA21158	Clivet	SQKN-YEE 1 TC 4.1	6	R032	675	1,65	2.850,00	2850
KA26454	Clivet	WiSAN-YME 1 S 3.1	6	R032	675	1,4	2.850,00	3075
KA27877	Clivet	WiSAN-PME 1 S 4.1	6	R290 (Propaan)	3	1,1		3075



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA16622	Clivet	WSAN-YMi 41	7	R032	675	2	3.000,00	3000
KA26455	Clivet	WiSAN-YME 1 S 4.1	7	R032	675	1,4	3.000,00	3225
KA27878	Clivet	WiSAN-PME 1 S 5.1	7	R290 (Propaan)	3	1,1		3225
KA21148	Clivet	SQKN-YEE 1 BC 5.1	8	R032	675	1,65	3.150,00	3150
KA21155	Clivet	SQKN-YEE 1 IC 5.1	8	R032	675	1,65	3.150,00	3150
KA21159	Clivet	SQKN-YEE 1 TC 5.1	8	R032	675	1,65	3.150,00	3150
KA22892	Clivet	MU2-Y 105M + HYDRO M	8	R032	675	2,1	3.150,00	3150
KA26456	Clivet	WiSAN-YME 1 S 5.1	8	R032	675	1,4	3.150,00	3375
KA13129	Clivet	WSAN-Xmi 61	10	R410A	2088	3,6	3.450,00	3450
KA21149	Clivet	SQKN-YEE 1 BC 6.1	10	R032	675	1,84	3.450,00	3450
KA21160	Clivet	SQKN-YEE 1 TC 6.1	10	R032	675	1,84	3.450,00	3450
KA21150	Clivet	SQKN-YEE 1 BC 7.1	11	R032	675	1,84	3.600,00	3600
KA21161	Clivet	SQKN-YEE 1 TC 7.1	11	R032	675	1,84	3.600,00	3600
KA26457	Clivet	WiSAN-YME 1 S 6.1	11	R032	675	1,75	3.600,00	3825
KA27879	Clivet	WiSAN-PME 1 S 6.1T	11	R290 (Propaan)	3	1,25		3600
KA13131	Clivet	WSAN-Xmi 71	12	R410A	2088	3,6	3.750,00	3750
KA16624	Clivet	WSAN-YMi 71	12	R032	675	2,8	3.750,00	3750
KA21151	Clivet	SQKN-YEE 1 BC 8.1	12	R032	675	1,84	3.750,00	3750
KA21162	Clivet	SQKN-YEE 1 TC 8.1	12	R032	675	1,84	3.750,00	3750
KA26458	Clivet	WiSAN-YME 1 S 7.1	12	R032	675	1,75	3.750,00	3975
KA27880	Clivet	WiSAN-PME 1 S 7.1T	12	R290 (Propaan)	3	1,25		3750
KA16625	Clivet	WSAN-YMi 81	13	R032	675	2,8	3.900,00	3900
KA27881	Clivet	WiSAN-PME 1 S 8.1T	13	R290 (Propaan)	3	1,25		3900
KA24985	Clivet	WiSAN-YSE1 10.1 EXC	14	R032	675	7,9	4.050,00	4050
KA26459	Clivet	WiSAN-YME 1 S 8.1	14	R032	675	1,75	4.050,00	4275
KA26460	Clivet	WiSAN-YME 1 S 9.1	16	R032	675	5	4.350,00	4575
KA24986	Clivet	WiSAN-YSE1 12.1 EXC	17	R032	675	7,9	4.500,00	4500
KA25857	Clivet	WiSAN-YSE1 10.1 PRM	18	R032	675	7,9	4.650,00	4650
KA24987	Clivet	WiSAN-YSE1 14.1 EXC	19	R032	675	7,9	4.800,00	4800
KA19683	Clivet	WSAN-YMi 101	20	R032	675	5	4.950,00	4950
KA26450	Clivet	WiSAN-YME 1 S 10.1	20	R032	675	5	4.950,00	5175
KA25858	Clivet	WiSAN-YSE1 12.1 PRM	21	R032	675	7,9	5.100,00	5100
KA16627	Clivet	WSAN-YSi 12.1	22	R032	675	7,9	5.250,00	5250
KA19684	Clivet	WSAN-YMi 121	22	R032	675	5	5.025,00	0
KA26451	Clivet	WiSAN-YME 1 S 12.1	22	R032	675	5	5.250,00	5475
KA25859	Clivet	WiSAN-YSE1 14.1 PRM	23	R032	675	7,9	5.400,00	5400
KA16628	Clivet	WSAN-YSi 14.1	24	R032	675	7,9	5.550,00	5550
KA19685	Clivet	WSAN-YMi 141	24	R032	675	5	5.325,00	0
KA26452	Clivet	WiSAN-YME 1 S 14.1	24	R032	675	5	5.550,00	5550
KA24988	Clivet	WiSAN-YSE1 16.2 EXC	28	R032	675	14	6.150,00	6150
KA16629	Clivet	WSAN-YSi 16.2	31	R032	675	14	6.600,00	6600



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA16631	Clivet	WSAN-YSi 22.2	32	R032	675	14	6.750,00	6750
KA24989	Clivet	WiSAN-YSE1 18.2 EXC	32	R032	675	14	6.750,00	6750
KA25860	Clivet	WiSAN-YSE1 16.2 PRM	32	R032	675	14	6.750,00	6750
KA16630	Clivet	WSAN-YSi 18.2	34	R032	675	14	7.050,00	7050
KA24990	Clivet	WiSAN-YSE1 22.2 EXC	34	R032	675	14	7.050,00	7050
KA25861	Clivet	WiSAN-YSE1 18.2 PRM	36	R032	675	14	7.350,00	7350
KA08114	Clivet	WSAN-XIN MF 18.2	37	R410A	2088	22	7.275,00	0
KA25862	Clivet	WiSAN-YSE1 22.2 PRM	40	R032	675	14	7.950,00	7950
KA13959	Clivet	WSAN-XES 20.2	44	R410A	2088	21	8.550,00	8550
KA16320	Clivet	WSAN-YES 20.2	45	R032	675	15	8.700,00	8700
KA16321	Clivet	WSAN-YES 25.2	45	R032	675	21	8.700,00	8700
KA21138	Clivet	WSAN-YSi 30.2	45	R032	675	17,5	8.700,00	8700
KA21139	Clivet	WSAN-YSi 35.2	48	R032	675	17,5	9.150,00	9150
KA21140	Clivet	WSAN-YSi 40.2	49	R032	675	17,5	9.300,00	9300
KA24991	Clivet	WiSAN-YSE1 30.2 EXC	49	R032	675	17,5	9.300,00	9300
KA25863	Clivet	WiSAN-YSE1 30.2 PRM	49	R032	675	17,5	9.300,00	9300
KA16322	Clivet	WSAN-YES 30.2	50	R032	675	21	9.450,00	9450
KA08116	Clivet	WSAN-XIN MF 25.2	51	R410A	2088	22	9.375,00	0
KA24992	Clivet	WiSAN-YSE1 35.2 EXC	54	R032	675	17,5	9.825,00	0
KA25864	Clivet	WiSAN-YSE1 35.2 PRM	56	R032	675	17,5	10.350,00	10350
KA25865	Clivet	WiSAN-YSE1 40.2 PRM	60	R032	675	17,5	10.950,00	10950
KA07807	Clivet	WSAN-XIN MF 30.2	61	R410A	2088	29	10.875,00	0
KA24993	Clivet	WSAN-XEE 352	64	R410A	2088	39	11.325,00	0
KA24946	Clivet	WiSAN-YEE1 45.4	69	R032	675	29	12.075,00	0
KA25012	Clivet	WSAN-XIN 35.2	69	R410A	2088	29	12.075,00	0
KA22918	Comfortzone	RX50L	5	R032	675	1,1	2.700,00	2925
KA22532	Cooper&Hunter	CH-HP08UIMPRK-P	4	R290 (Propaan)	3	0,5	2.550,00	2775
KA23101	Cooper&Hunter	CH-HP09UIMPZK	4	R290 (Propaan)	3	0,5	2.550,00	2775
KA20619	Cooper&Hunter	CH-HP6.0SIRK3	5	R032	675	1	2.700,00	2925
KA22146	Cooper&Hunter	CH-HP10SIRK-E(O) / CH-HP12SIRK-E(I)	5	R032	675	3	2.700,00	2925
KA24944	Cooper&Hunter	CH-HP6.0SIRK4	5	R032	675	1,1	2.700,00	2925
KA08194	Cooper&Hunter	CH-HP10SINK3	6	R410A	2088	2	2.850,00	2850
KA16905	Cooper&Hunter	CH-HP8.0SINK2	6	R410A	2088	2,3	2.850,00	2850
KA20620	Cooper&Hunter	CH-HP8.0SIRK3	6	R032	675	1,6	2.850,00	3075
KA22147	Cooper&Hunter	CH-HP12SIRK-E(O) / CH-HP12SIRK-E(I)	6	R032	675	3,1	2.850,00	2850
KA22148	Cooper&Hunter	CH-HP14SIRM-E(O) / CH-HP16SIRK-E(I)	6	R032	675	3,6	2.850,00	2850
KA24945	Cooper&Hunter	CH-HP8.0SIRK4	6	R032	675	1,84	2.850,00	3075
KA16901	Cooper&Hunter	CH-HP10SINK2	7	R410A	2088	2,3	3.000,00	3000
KA16902	Cooper&Hunter	CH-HP12SINK2	8	R410A	2088	3,6	3.150,00	3150
KA17913	Cooper&Hunter	CH-HP12SINM2	8	R410A	2088	3,6	3.150,00	3150
KA20621	Cooper&Hunter	CH-HP10SIRK3	8	R032	675	1,6	3.150,00	3375



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA22149	Cooper&Hunter	CH-HP16SIRM-E(O) / CH-HP16SIRK-E(I)	8	R032	675	3,8	3.150,00	3150
KA22533	Cooper&Hunter	CH-HP12UIMPRM-P	8	R290 (Propaan)	3	0,85	3.150,00	3375
KA24938	Cooper&Hunter	CH-HP10SIRK4	8	R032	675	1,84	3.150,00	3375
KA08195	Cooper&Hunter	CH-HP12SINM3	9	R410A	2088	3,3	3.300,00	3300
KA08196	Cooper&Hunter	CH-HP14SINM3	9	R410A	2088	3,3	3.300,00	3300
KA16903	Cooper&Hunter	CH-HP14SINK2	9	R410A	2088	3,6	3.300,00	3300
KA17895	Cooper&Hunter	CH-HP16SINM2	9	R410A	2088	3,6	3.300,00	3300
KA17944	Cooper&Hunter	CH-HP14SINM2	9	R410A	2088	3,6	3.300,00	3300
KA22134	Cooper&Hunter	CH-HP12SIRK3	10	R032	675	1,84	3.450,00	3675
KA22135	Cooper&Hunter	CH-HP12SIRM3	10	R032	675	1,84	3.450,00	3675
KA22136	Cooper&Hunter	CH-HP12WTSIRK3	10	R032	675	1,84	3.450,00	3675
KA22137	Cooper&Hunter	CH-HP12WTSIRM3	10	R032	675	1,84	3.450,00	3675
KA24939	Cooper&Hunter	CH-HP12SIRK4	10	R032	675	1,84	3.450,00	3675
KA24940	Cooper&Hunter	CH-HP12SIRM4	10	R032	675	1,84	3.450,00	3675
KA22138	Cooper&Hunter	CH-HP14SIRK3	11	R032	675	1,84	3.750,00	3825
KA22139	Cooper&Hunter	CH-HP14SIRM3	11	R032	675	1,84	3.750,00	3825
KA22140	Cooper&Hunter	CH-HP14WTSIRK3	11	R032	675	1,84	3.750,00	3825
KA22141	Cooper&Hunter	CH-HP14WTSIRM3	11	R032	675	1,84	3.750,00	3825
KA22143	Cooper&Hunter	CH-HP16SIRM3	11	R032	675	1,84	3.750,00	3825
KA22145	Cooper&Hunter	CH-HP16WTSIRM3	11	R032	675	1,84	3.750,00	3825
KA22534	Cooper&Hunter	CH-HP23UIMPRM-P	11	R290 (Propaan)	3	1,3	3.600,00	3825
KA24941	Cooper&Hunter	CH-HP14SIRK4	11	R032	675	1,84	3.750,00	3825
KA24943	Cooper&Hunter	CH-HP16SIRM4	11	R032	675	1,84	3.750,00	3825
KA22142	Cooper&Hunter	CH-HP16SIRK3	12	R032	675	1,84	3.750,00	3975
KA22144	Cooper&Hunter	CH-HP16WTSIRK3	12	R032	675	1,84	3.750,00	3975
KA24942	Cooper&Hunter	CH-HP16SIRK4	12	R032	675	1,84	3.750,00	3975
KA15320	Cordivari srl	Bollyterm® Home 80	0	R134A	1430	0,5	725,00	725
KA15321	Cordivari srl	Bollyterm® Home 110	0	R134A	1430	0,5	725,00	725
KA27469	DALPHA TECH	DT-EM3-EMTO20-D	4	R290 (Propaan)	3	0,5		2775
KA26492	DALPHA TECH	DT-EM3-SM20-B	5	R032	675	1,25	2.700,00	2925
KA26493	DALPHA TECH	DT-EM3-SM20-D	5	R290 (Propaan)	3	0,55	2.700,00	2925
KA26494	DALPHA TECH	DT-EM3-SM40-B	7	R032	675	1,8	3.000,00	3225
KA26496	DALPHA TECH	DT-EM3-SM40S-B	7	R032	675	1,8	3.000,00	3225
KA27471	DALPHA TECH	DT-EM3-EMTO40-D	8	R290 (Propaan)	3	0,85		3375
KA27472	DALPHA TECH	DT-EM3-EMTO40S-D	8	R290 (Propaan)	3	0,85		3375
KA26495	DALPHA TECH	DT-EM3-SM40-D	9	R290 (Propaan)	3	1,05	3.300,00	3525
KA26497	DALPHA TECH	DT-EM3-SM40S-D	9	R290 (Propaan)	3	1,05	3.300,00	3525
KA27473	DALPHA TECH	DT-EM3-EMTO60-D	11	R290 (Propaan)	3	1,3		3825
KA27474	DALPHA TECH	DT-EM3-EMTO60S-D	11	R290 (Propaan)	3	1,3		3825
KA26498	DALPHA TECH	DT-EM3-SM60-D	14	R290 (Propaan)	3	1,4	4.200,00	4275
KA26499	DALPHA TECH	DT-EM3-SM60S-D	14	R290 (Propaan)	3	1,4	4.200,00	4275



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA14002	DAXX	16c	11	R410A	2088	3,9	3.600,00	3600
KA26468	DPA / Multiwarm	MCWSGS 3501 Z	22	R032	675	5,5	5.250,00	5250
KA26469	DPA / Multiwarm	MCWSGS 6001 Z	46	R032	675	11	8.850,00	8850
KA20921	DPA/ Hokkaido	HCEWMS 500 Z	6	R032	675	2	2.850,00	3075
KA20922	DPA/ Hokkaido	HCEWMS 700 Z	6	R032	675	2	2.850,00	3075
KA20923	DPA/ Hokkaido	HCEWMS 900 Z	7	R032	675	2	3.000,00	3225
KA20918	DPA/ Hokkaido	HCEWMS 1200 Z	11	R032	675	2,8	3.600,00	3600
KA20919	DPA/ Hokkaido	HCEWMS 1400 Z	12	R032	675	2,9	3.750,00	3750
KA27026	DPA/ Hokkaido	HCWSGS 1601 Z	12	R032	675	2,2	3.750,00	3975
KA20920	DPA/ Hokkaido	HCEWMS 1600 Z	14	R032	675	2,8	4.050,00	4050
KA20911	DPA/ Termal	TCWNGS 400 Z	4	R032	675	0,87	2.700,00	2775
KA20912	DPA/ Termal	TCWNGS 600 Z	4	R032	675	0,87	2.700,00	2775
KA20913	DPA/ Termal	TCWNGS 800 Z	5	R032	675	0,87	2.850,00	2925
KA20914	DPA/ Termal	TCWSGS 1000 Z	8	R032	675	2,2	3.150,00	3375
KA20915	DPA/ Termal	TCWSGS 1200 Z	9	R032	675	2,2	3.300,00	3525
KA20916	DPA/ Termal	TCWSGS 1400 Z	10	R032	675	2,2	3.450,00	3450
KA20917	DPA/ Termal	TCWSGS 1600 Z	11	R032	675	2,2	3.600,00	3600
KA01699	DUCO	Ducobox WTW (0000-4196 incl. warmtepomp)	2	R134A	1430	0,8	2.250,00	2475
KA14630	DUCO	DucoBox Eco	3	R134A	1430	1,05	2.400,00	2400
KA25028	DURA	DHP-070-050-M	5	R032	675	0,75	2.700,00	2925
KA25029	DURA	DHP-070-050-S	5	R032	675	0,9	2.700,00	2925
KA27707	DURA	DHP-070-050-M290	5	R290 (Propaan)	3	0,7		2925
KA27708	DURA	DHP-090-070-M290	6	R290 (Propaan)	3	1,1		3075
KA25030	DURA	DHP-090-070-M	7	R032	675	1,8	3.000,00	3225
KA25031	DURA	DHP-090-070-S	7	R032	675	1,8	3.000,00	3225
KA25032	DURA	DHP-130-100-M	10	R032	675	2	3.450,00	3675
KA25033	DURA	DHP-130-100-S	10	R032	675	2,2	3.450,00	3675
KA27709	DURA	DHP-130-100-M290	10	R290 (Propaan)	3	1,2		3675
KA27710	DURA	DHP-130-100-M290T	10	R290 (Propaan)	3	1,2		3675
KA27711	DURA	DHP-170-130-M290T	13	R290 (Propaan)	3	1,6		4125
KA25034	DURA	DHP-170-130-M	14	R032	675	2,2	4.050,00	4275
KA25035	DURA	DHP-170-130-S	14	R032	675	2,6	4.050,00	4275
KA13786	Daikin	EKHH2E200AV3(3)	0	R134A	1430	0,9	725,00	725
KA13787	Daikin	EKHH2E260AV3(3)	0	R134A	1430	0,9	725,00	725
KA13788	Daikin	EKHH2E260PAV3(3)	0	R134A	1430	0,9	725,00	725
KA20520	Daikin	EKHHE200(P)CV3	0	R134A	1430	1	725,00	725
KA20521	Daikin	EKHHE260(P)CV3	0	R134A	1430	1	725,00	725
KA22289	Daikin	EKHHE200(P)CV37	0	R134A	1430	1	725,00	725
KA22290	Daikin	EKHHE260(P)CV37	0	R134A	1430	1	725,00	725
KA24385	Daikin	EKHWET120BV3 + 4MWXM52A(9)	0	R032	675	2,2	500,00	500
KA26470	Daikin	4MWXM52A(9) + EKHWET90BV3	0	R032	675	2,2	500,00	500



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA14853	Daikin	EJHA04AV3	3	R032	675	0,56	2.400,00	2400
KA01381	Daikin	EVLQ05(**)V3 + EHYHBH05(**)V3 +NHYKOMB33(**)	4	R410A	2088	1,5	2.550,00	2550
KA17551	Daikin	ERLA03DAV3	4	R032	675	1	2.550,00	2550
KA22093	Daikin	EBLA04E(3)V3	5	R032	675	1,35	2.700,00	2925
KA22096	Daikin	EDLA04E(3)V3	5	R032	675	1,35	2.700,00	2925
KA25871	Daikin	EWYA004D2V3P	5	R032	675	1,35	2.700,00	2700
KA01382	Daikin	EVLQ08(**)V3 + EHYHBH08(**)V3 +NHYKOMB33(**)	6	R410A	2088	3,3	2.850,00	2850
KA01383	Daikin	EVLQ08(**)V3 + EHYHBX08(**)V3 +NHYKOMB33(**)	6	R410A	2088	3,3	2.850,00	2850
KA12254	Daikin	ERGA04(D)(E)V* icm EHV(H)(X)(Z)04S18(D)(E)****	6	R032	675	1,5	2.850,00	3075
KA12255	Daikin	ERGA06(D)(E)V* icm EHV(H)(X)(Z)08S18(D)(E)****	6	R032	675	1,5	2.850,00	3075
KA12257	Daikin	ERGA04(D)(E)V* icm EHV(H)(X)(Z)04S23(D)(E)****	6	R032	675	1,5	2.850,00	3075
KA12258	Daikin	ERGA06(D)(E)V* icm EHV(H)(X)(Z)08S23(D)(E)****	6	R032	675	1,5	2.850,00	3075
KA12260	Daikin	ERGA04(D)(E)V* icm EHB(H)(X)04(D)(E)****	6	R032	675	1,5	2.850,00	3075
KA12261	Daikin	ERGA06(D)(E)V* icm EHB(H)(X)08(D)(E)****	6	R032	675	1,5	2.850,00	3075
KA15975	Daikin	ERGA04(D)(E)V3 icm EHSHB04P30(D)(E)	6	R032	675	1,5	2.850,00	3075
KA15976	Daikin	ERGA04(D)(E)V3 icm EHSX04P30(D)(E)	6	R032	675	1,5	2.850,00	3075
KA15977	Daikin	ERGA04(D)(E)V3 icm EHSXB04P30(D)(E)	6	R032	675	1,5	2.850,00	3075
KA15978	Daikin	ERGA06(D)(E)V3 icm EHSH08P30(D)(E)	6	R032	675	1,5	2.850,00	3075
KA15982	Daikin	ERGA06(D)(E)V3 icm EHSH08P50(D)(E)	6	R032	675	1,5	2.850,00	3075
KA15984	Daikin	ERGA06(D)(E)V3 icm EHSX08P50(D)(E)	6	R032	675	1,5	2.850,00	3075
KA15985	Daikin	ERGA06(D)(E)V3 icm EHSXB08P50(D)(E)	6	R032	675	1,5	2.850,00	3075
KA21780	Daikin	EWSA(H)(X)06D9W	6	R032	675	0,97	2.850,00	3075
KA22094	Daikin	EBLA06E(3)V3	6	R032	675	1,35	2.850,00	3075
KA22097	Daikin	EDLA06E(3)V3	6	R032	675	1,35	2.850,00	3075
KA25872	Daikin	EWYA006D2V3P	6	R032	675	1,35	2.850,00	2850
KA22095	Daikin	EBLA08E(3)V3	7	R032	675	1,35	3.000,00	3225
KA22098	Daikin	EDLA08E(3)V3	7	R032	675	1,35	3.000,00	3225
KA12256	Daikin	ERGA08(D)(E)V* icm EHV(H)(X)(Z)08S18(D)(E)****	8	R032	675	1,5	3.150,00	3375
KA12259	Daikin	ERGA08(D)(E)V* icm EHV(H)(X)(Z)08S23(D)(E)****	8	R032	675	1,5	3.150,00	3375
KA12262	Daikin	ERGA08(D)(E)V* icm EHB(H)(X)08(D)(E)****	8	R032	675	1,5	3.150,00	3375
KA15986	Daikin	ERGA08(D)(E)V3 icm EHSH08P30(D)(E)	8	R032	675	1,5	3.150,00	3375
KA15987	Daikin	ERGA08(D)(E)V3 icm EHSHB08P30(D)(E)	8	R032	675	1,5	3.150,00	3375
KA15988	Daikin	ERGA08(D)(E)V3 icm EHSX08P30(D)(E)	8	R032	675	1,5	3.150,00	3375
KA15989	Daikin	ERGA08(D)(E)V3 icm EHSXB08P30(D)(E)	8	R032	675	1,5	3.150,00	3375
KA15990	Daikin	ERGA08(D)(E)V3 icm EHSH08P50(D)(E)	8	R032	675	1,5	3.150,00	3375
KA15991	Daikin	ERGA08(D)(E)V3 icm EHSHB08P50(D)(E)	8	R032	675	1,5	3.150,00	3375
KA15992	Daikin	ERGA08(D)(E)V3 icm EHSX08P50(D)(E)	8	R032	675	1,5	3.150,00	3375
KA15993	Daikin	ERGA08(D)(E)V3 icm EHSXB08P50(D)(E)	8	R032	675	1,5	3.150,00	3375
KA20874	Daikin	EPRA08EV3	8	R032	675	3,25	3.150,00	3375
KA20875	Daikin	EPRA08EW1	8	R032	675	3,25	3.150,00	3375
KA20876	Daikin	EPRA10EV3	8	R032	675	3,25	3.150,00	3375



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA20877	Daikin	EPRA10EW1	8	R032	675	3,25	3.150,00	3375
KA20878	Daikin	EPRA12EV3	8	R032	675	3,25	3.150,00	3150
KA20879	Daikin	EPRA12EW1	8	R032	675	3,25	3.150,00	3375
KA25873	Daikin	EWYA008D2V3P	8	R032	675	1,35	3.150,00	3150
KA26106	Daikin	ERRA08EW1 icm ELBH12E6V	8	R032	675	3,25	3.300,00	3375
KA26107	Daikin	ERRA08EW1 icm ELBH12E9W	8	R032	675	3,25	3.300,00	3375
KA26108	Daikin	ERRA08EW1 icm ELBX12E6V	8	R032	675	3,25	3.300,00	3375
KA26109	Daikin	ERRA08EW1 icm ELBX12E9W	8	R032	675	3,25	3.300,00	3375
KA26110	Daikin	ERRA08EW1 icm ELVH12S18E6V	8	R032	675	3,25	3.300,00	3375
KA26111	Daikin	ERRA08EW1 icm ELVH12S18E9W	8	R032	675	3,25	3.300,00	3375
KA26112	Daikin	ERRA08EW1 icm ELVH12S23E6V	8	R032	675	3,25	3.300,00	3375
KA26113	Daikin	ERRA08EW1 icm ELVH12S23E9W	8	R032	675	3,25	3.300,00	3375
KA26114	Daikin	ERRA08EW1 icm ELVX12S18E6V	8	R032	675	3,25	3.300,00	3375
KA26115	Daikin	ERRA08EW1 icm ELVX12S18E9W	8	R032	675	3,25	3.300,00	3375
KA26116	Daikin	ERRA08EW1 icm ELVX12S23E6V	8	R032	675	3,25	3.300,00	3375
KA26117	Daikin	ERRA08EW1 icm ELVX12S23E9W	8	R032	675	3,25	3.300,00	3375
KA26118	Daikin	ERRA08EW1 icm ELVZ12S18E6V	8	R032	675	3,25	3.300,00	3375
KA26119	Daikin	ERRA08EW1 icm ELVZ12S18E9W	8	R032	675	3,25	3.300,00	3375
KA26120	Daikin	ERRA08EW1 icm ELVZ12S23E6V	8	R032	675	3,25	3.300,00	3375
KA26121	Daikin	ERRA08EW1 icm ELVZ12S23E9W	8	R032	675	3,25	3.300,00	3375
KA26122	Daikin	ERRA10EW1 icm ELBH12E6V	8	R032	675	3,25	3.300,00	3375
KA26124	Daikin	ERRA10EW1 icm ELBX12E6V	8	R032	675	3,25	3.300,00	3375
KA26126	Daikin	ERRA10EW1 icm ELVH12S18E6V	8	R032	675	3,25	3.300,00	3375
KA26127	Daikin	ERRA10EW1 icm ELVH12S18E9W	8	R032	675	3,25	3.300,00	3375
KA26128	Daikin	ERRA10EW1 icm ELVH12S23E6V	8	R032	675	3,25	3.300,00	3375
KA26130	Daikin	ERRA10EW1 icm ELVX12S18E6V	8	R032	675	3,25	3.300,00	3375
KA26131	Daikin	ERRA10EW1 icm ELVX12S18E9W	8	R032	675	3,25	3.300,00	3375
KA26132	Daikin	ERRA10EW1 icm ELVX12S23E6V	8	R032	675	3,25	3.300,00	3375
KA26134	Daikin	ERRA10EW1 icm ELVZ12S18E6V	8	R032	675	3,25	3.300,00	3375
KA26135	Daikin	ERRA10EW1 icm ELVZ12S18E9W	8	R032	675	3,25	3.300,00	3375
KA26144	Daikin	ERRA12EW1 icm ELVH12S23E6V	8	R032	675	3,25	3.300,00	3375
KA26145	Daikin	ERRA12EW1 icm ELVH12S23E9W	8	R032	675	3,25	3.300,00	3375
KA26148	Daikin	ERRA12EW1 icm ELVX12S23E6V	8	R032	675	3,25	3.300,00	3375
KA26149	Daikin	ERRA12EW1 icm ELVX12S23E9W	8	R032	675	3,25	3.300,00	3375
KA26152	Daikin	ERRA12EW1 icm ELVZ12S23E6V	8	R032	675	3,25	3.300,00	3375
KA26153	Daikin	ERRA12EW1 icm ELVZ12S23E9W	8	R032	675	3,25	3.300,00	3375
KA04804	Daikin	ERRQ011(**)Y1 + EKHBRD011(**)Y1 Altherma HT	9	R410A	2088	4,5	3.075,00	0
KA18895	Daikin	EBLA09D(3)W1	9	R032	675	3,8	3.300,00	3525
KA18899	Daikin	EDLA09D(3)W1	9	R032	675	3,8	3.300,00	3525
KA20880	Daikin	ERLA11DV3 + EB**-D* binnenuint	9	R032	675	3,8	3.300,00	3525
KA20881	Daikin	ERLA11DW1 + EB**-D binnneunit	9	R032	675	3,8	3.300,00	3525



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA18896	Daikin	EHLA11D(3)W1	10	R032	675	3,8	3.450,00	3675
KA18900	Daikin	EDLA11D(3)W1	10	R032	675	3,8	3.450,00	3675
KA20882	Daikin	ERLA14DV3 + EB**-D binnenunit	10	R032	675	3,8	3.450,00	3675
KA20883	Daikin	ERLA14DW1 + EB**-D binnenunit	10	R032	675	3,8	3.450,00	3675
KA26123	Daikin	ERRA10EW1 icm ELBH12E9W	10	R032	675	3,25	3.450,00	3450
KA26125	Daikin	ERRA10EW1 icm ELBX12E9W	10	R032	675	3,25	3.450,00	3450
KA26129	Daikin	ERRA10EW1 icm ELVH12S23E9W	10	R032	675	3,25	3.450,00	3450
KA26133	Daikin	ERRA10EW1 icm ELVX12S23E9W	10	R032	675	3,25	3.450,00	3450
KA26136	Daikin	ERRA10EW1 icm ELVZ12S23E6V	10	R032	675	3,25	3.450,00	3450
KA26137	Daikin	ERRA10EW1 icm ELVZ12S23E9W	10	R032	675	3,25	3.450,00	3450
KA26138	Daikin	ERRA12EW1 icm ELBH12E6V	10	R032	675	3,25	3.450,00	3450
KA26139	Daikin	ERRA12EW1 icm ELBH12E9W	10	R032	675	3,25	3.450,00	3450
KA26140	Daikin	ERRA12EW1 icm ELBX12E6V	10	R032	675	3,25	3.450,00	3450
KA26141	Daikin	ERRA12EW1 icm ELBX12E9W	10	R032	675	3,25	3.450,00	3450
KA26142	Daikin	ERRA12EW1 icm ELVH12S18E6V	10	R032	675	3,25	3.450,00	3450
KA26143	Daikin	ERRA12EW1 icm ELVH12S18E9W	10	R032	675	3,25	3.450,00	3450
KA26146	Daikin	ERRA12EW1 icm ELVX12S18E6V	10	R032	675	3,25	3.450,00	3450
KA26147	Daikin	ERRA12EW1 icm ELVX12S18E9W	10	R032	675	3,25	3.450,00	3450
KA26150	Daikin	ERRA12EW1 icm ELVZ12S18E6V	10	R032	675	3,25	3.450,00	3450
KA26151	Daikin	ERRA12EW1 icm ELVZ12S18E9W	10	R032	675	3,25	3.450,00	3450
KA18897	Daikin	EHLA14D(3)W1	11	R032	675	3,8	3.600,00	3825
KA18901	Daikin	EDLA14D(3)W1	11	R032	675	3,8	3.600,00	3825
KA19794	Daikin	EWYA014DV3P(-H-)	11	R032	675	3,8	3.600,00	3825
KA20522	Daikin	EWYT016CZ(H)(N)(P)-A1	11	R032	675	3	3.600,00	3600
KA20884	Daikin	ERLA16DV3 + EB**-D binnenunit	11	R032	675	3,8	3.600,00	3825
KA20885	Daikin	ERLA16DW1 + EB**-D binnenunit	11	R032	675	3,8	3.600,00	3825
KA18898	Daikin	EHLA16D(3)W1	12	R032	675	3,8	3.750,00	3975
KA18902	Daikin	EDLA16D(3)W1	12	R032	675	3,8	3.750,00	3975
KA19796	Daikin	EWYA016DV3P(-H-)	12	R032	675	3,8	3.750,00	3975
KA04805	Daikin	ERRQ014(**)Y1 + EKHB RD014(**)Y1 Altherma HT	13	R410A	2088	4,5	3.675,00	0
KA04806	Daikin	ERRQ016(**)Y1 + EKHB RD016(**)Y1 Altherma HT	13	R410A	2088	4,5	3.675,00	0
KA16962	Daikin	EPRA14DAW1	13	R032	675	4,2	3.900,00	3900
KA16963	Daikin	EPRA16DAW1	13	R032	675	4,2	3.900,00	3900
KA16964	Daikin	EPRA18D*W1*	13	R032	675	4,2	3.900,00	3900
KA18578	Daikin	EPGA11DV + EAVX16S23D6V	13	R032	675	3,5	3.900,00	3900
KA18624	Daikin	EPGA11DV + EAVX16S18D6V	13	R032	675	3,5	3.900,00	3900
KA20523	Daikin	EWYT021CZ(H)(N)(P)-A1	14	R032	675	5,5	4.050,00	4050
KA25874	Daikin	EWYT021CZI-A1 / EWYT021CZO-A1	14	R032	675	7,3	4.050,00	4050
KA07607	Daikin	SERHQ020AAW1 + SEHVX20AAW	17	R410A	2088	7,6	4.275,00	0
KA20524	Daikin	EWYT025CZ(H)(N)(P)-A1	17	R032	675	5,5	4.500,00	4500
KA20525	Daikin	EWYT032CZ(H)(N)(P)-A1	22	R032	675	7	5.250,00	5250



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA25875	Daikin	EWYT032CZI-A1 / EWYT032CZO-A1	22	R032	675	9,5	5.250,00	5250
KA14632	Daikin	SERHQ032BAW1 + SEHVX32BAW	27	R410A	2088	9,6	5.775,00	0
KA20526	Daikin	EWYT040CZ(H)(N)(P)-A1	27	R032	675	8	6.000,00	6000
KA25876	Daikin	EWYT040CZI-A1 / EWYT040CZO-A1	27	R032	675	9,8	6.000,00	6000
KA20527	Daikin	EWYT040CZ(H)(N)(P)-A2	28	R032	675	12	6.150,00	6150
KA20528	Daikin	EWYT050CZ(H)(N)(P)-A2	35	R032	675	12	7.200,00	7200
KA20529	Daikin	EWYT064CZ(H)(N)(P)-A2	43	R032	675	13	8.400,00	8400
KA25877	Daikin	EWYT064CZI-A2 / EWYT064CZO-A2	43	R032	675	16,6	8.400,00	8400
KA20530	Daikin	EWYT090CZ(H)(N)(P)-A2	60	R032	675	16	10.950,00	10950
KA19805	Daikin	EWYT105B-SRA1	67	R032	675	19	11.775,00	0
KA19804	Daikin	EWYT105B-S(L)(S)A1	68	R032	675	19	11.925,00	0
KA00509	Danfoss	DHP-AQ 6	4	R407C	1774	4	2.325,00	0
KA22830	DeDietrich	AWHP 11 TR2	6	R410A	2088	4,6	2.850,00	2850
KA22291	DeWarmte	Pomp AO	5	R032	675	1,25	2.850,00	2925
KA06181	Dimplex	DHW300	0	R134A	1430	0,95	725,00	725
KA17658	Dimplex	Edel 100 AIR	0	R290 (Propaan)	3	0,1	725,00	725
KA17659	Dimplex	Edel 150 AIR	0	R290 (Propaan)	3	0,1	725,00	725
KA17660	Dimplex	Edel 200 AIR	0	R290 (Propaan)	3	0,15	725,00	725
KA17661	Dimplex	Edel 270 AIR	0	R290 (Propaan)	3	0,15	725,00	725
KA17662	Dimplex	Edel 80 AIR	0	R290 (Propaan)	3	0,1	725,00	725
KA19704	Dimplex	HPL 9S-TURW	5	R410A	2088	3,9	2.700,00	2925
KA19705	Dimplex	HPL 9S-TUW	5	R410A	2088	3,9	2.700,00	2925
KA19698	Dimplex	HPL 12S-TURW	7	R410A	2088	4,78	3.000,00	3000
KA19707	Dimplex	LA 12S-TUR	7	R410A	2088	4,78	3.000,00	3000
KA20552	Domusa Teknik	DUAL CLIMA 6 R	4	R032	675	1,8	2.550,00	2775
KA22995	Domusa Teknik	DUAL CLIMA 6 HT	4	R290 (Propaan)	3	1,1	2.550,00	2775
KA12035	Domusa Teknik	DUAL CLIMA 8	5	R410A	2088	2,3	2.700,00	2700
KA20553	Domusa Teknik	DUAL CLIMA 9 R	6	R032	675	1,8	2.850,00	3075
KA22996	Domusa Teknik	DUAL CLIMA 9 HT	6	R290 (Propaan)	3	1,57	2.850,00	3075
KA12036	Domusa Teknik	DUAL CLIMA 11	8	R410A	2088	3,3	3.150,00	3150
KA20547	Domusa Teknik	DUAL CLIMA 12 R	8	R032	675	2,1	3.150,00	3375
KA22992	Domusa Teknik	DUAL CLIMA 12 HT	8	R290 (Propaan)	3	2,1	3.150,00	3375
KA20548	Domusa Teknik	DUAL CLIMA 16 R	9	R032	675	2,8	3.300,00	3525
KA20549	Domusa Teknik	DUAL CLIMA 16 RT	9	R032	675	2,8	3.300,00	3525
KA12037	Domusa Teknik	DUAL CLIMA 16	11	R410A	2088	3,9	3.600,00	3825
KA20551	Domusa Teknik	DUAL CLIMA 19 RT	11	R032	675	2,8	3.600,00	3825
KA22993	Domusa Teknik	DUAL CLIMA 16 HT	11	R290 (Propaan)	3	2,75	3.600,00	3825
KA22994	Domusa Teknik	DUAL CLIMA 16 HTT	11	R290 (Propaan)	3	2,75	3.600,00	3825
KA27713	Dream Maker	Dream Maker Ecoline 9 kW	6	R032	675	1,4		3075
KA27712	Dream Maker	Dream Maker Ecoline 12 kW	8	R032	675	1,8		3375
KA17623	Durocan	DH45	3	R744 (CO2)	1	0,62	2.175,00	0



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA18915	Durocan	DS45	3	R744 (CO2)	1	0,62	2.175,00	0
KA18916	Durocan	DS90	7	R744 (CO2)	1	1,25	2.775,00	0
KA17622	Durocan	DH135	10	R744 (CO2)	1	1,87	3.225,00	0
KA21114	ECOTEQ	M12	9	R032	675	2,6	3.300,00	3300
KA17905	ECOTEQ	M14	10	R410A	2088	3,2	3.450,00	3450
KA11491	ECOTEQ	S 12	12	R407C	1774		3.750,00	3750
KA21115	ECOTEQ	M16	12	R032	675	2,6	3.750,00	3750
KA11493	ECOTEQ	SZ 16	14	R407C	1774		4.050,00	4050
KA17884	ECOTEQ	M40	28	R410A	2088	11	6.150,00	6150
KA11496	ECOTEQ	HQ 38	37	R407C	1774		7.500,00	7500
KA16979	ECOTEQ	RM65-LT/ Ecocycle M65/ TEC RM65-LT	45	R410A	2088	11	8.700,00	8700
KA17915	ECOTEQ	M65	45	R410A	2088	11	8.700,00	8700
KA18998	EFI	AQ-130L (AQUARIUS)	0	R134A	1430	0,8	500,00	500
KA19000	EFI	AQ-200L (AQUARIUS)	0	R134A	1430	0,8	500,00	500
KA19001	EFI	AQ-250L (AQUARIUS)	0	R134A	1430	0,8	500,00	500
KA19002	EFI	AQ-300L (AQUARIUS)	0	R134A	1430	0,8	500,00	500
KA19005	EFI	AQ-Lite	0	R134A	1430	0,8	500,00	500
KA06935	ELCO	Aerotop DHW 200	0	R134A	1430	1,3	725,00	725
KA06936	ELCO	Aerotop DHW 250	0	R134A	1430	1,3	725,00	725
KA06937	ELCO	Aerotop DHW 250 SYS	0	R134A	1430	1,3	725,00	725
KA27904	ELCO	AEROTOP EVO PLUS 24â€¢	17	R032	675	7,9		4500
KA27905	ELCO	AEROTOP EVO PLUS 27â€¢	17	R032	675	7,9		4500
KA27906	ELCO	AEROTOP EVO PLUS 32â€¢	19	R032	675	7,9		4800
KA27907	ELCO	AEROTOP EVO PLUS 48â€¢	28	R032	675	14		6150
KA27908	ELCO	AEROTOP EVO PLUS 54â€¢	32	R032	675	14		6750
KA27909	ELCO	AEROTOP EVO PLUS 65â€¢	34	R032	675	14		7050
KA24147	ELCO	AEROTOP L 54	36	R032	675	15	7.350,00	7350
KA24148	ELCO	AEROTOP L 61	45	R032	675	15	8.700,00	8700
KA24149	ELCO	AEROTOP L 65	45	R032	675	21	8.700,00	8700
KA27910	ELCO	AEROTOP EVO PLUS 79â€¢	49	R032	675	17,5		9300
KA24150	ELCO	AEROTOP L 79	50	R032	675	21	9.450,00	9450
KA27911	ELCO	AEROTOP EVO PLUS 88â€¢	53	R032	675	17,5		9900
KA23441	EMMI Energy	EMMI Pompeii HT CO2-8600	4	R744 (CO2)	1	1,2	2.325,00	0
KA23352	ES	AWST6/15-R32-M	0	R032	675	1,4	725,00	725
KA19566	ES	AWC6-R32-M	4	R032	675	0,9	2.550,00	2775
KA19567	ES	AWC9-R32-M	6	R032	675	1,4	2.850,00	3075
KA09334	ES	AWT13-V5+/V6/V6+ (AVH-36V1DE-II)	8	R410A	2088	3,5	3.150,00	3150
KA16822	ES	NP(H)13-V7-S (AWH13-V7)	8	R410A	2088	3,5	3.150,00	3150
KA19564	ES	AWC12-R32-M	8	R032	675	1,8	3.150,00	3375
KA19565	ES	AWC15-R32-M	10	R032	675	2,55	3.450,00	3675
KA22067	ES	AWC-R32-M-19W	14	R032	675	2,6	4.050,00	4275



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA25923	ES	AW30-EVI-M	24	R410A	2088	5,2	5.550,00	5550
KA21507	ES	AW45-EVI-M	29	R410A	2088	8	6.300,00	6300
KA20600	ETHERMA	ET-AQUA-WHP-250	0	R1234ze	7	1,35	725,00	725
KA22902	ETHERMA	ET-AQUA-WHP-180	0	R134A	1430	1,15	725,00	725
KA27853	Easypell	EPA06	5	R290 (Propaan)	3	0,95		2925
KA27854	Easypell	EPA09	7	R290 (Propaan)	3	0,95		3225
KA27855	Easypell	EPA12	9	R290 (Propaan)	3	0,95		3525
KA27856	Easypell	EPA12T	11	R290 (Propaan)	3	0,95		3600
KA27599	Eco Heating Systems	GH 30.1 + EC	21	R290 (Propaan)	3	2,5		5100
KA27610	Eco Heating Systems	GHI 30.1 + EC	21	R290 (Propaan)	3	2,5		5100
KA23007	Eco Heating Systems	GH 27.1	22	R290 (Propaan)	3	2,4	5.025,00	0
KA23008	Eco Heating Systems	GHI 27.1	22	R290 (Propaan)	3	2,4	5.025,00	0
KA27598	Eco Heating Systems	GH 27.1 + EC	22	R290 (Propaan)	3	2,4		5250
KA27609	Eco Heating Systems	GHI 27.1 + EC	22	R290 (Propaan)	3	2,4		5250
KA22997	Eco Heating Systems	GH 30.1	25	R290 (Propaan)	3	2,5	5.475,00	0
KA23009	Eco Heating Systems	GHI 30.1	25	R290 (Propaan)	3	2,5	5.475,00	0
KA27600	Eco Heating Systems	GH 34.1 + EC	26	R290 (Propaan)	3	2,6		5850
KA22998	Eco Heating Systems	GH 34.1	28	R290 (Propaan)	3	2,7	5.925,00	0
KA23010	Eco Heating Systems	GHI 34.1	28	R290 (Propaan)	3	2,7	5.925,00	0
KA27611	Eco Heating Systems	GHI 34.1 + EC	28	R290 (Propaan)	3	2,6		6150
KA27601	Eco Heating Systems	GH 40.1 + EC	30	R290 (Propaan)	3	2,8		6450
KA27612	Eco Heating Systems	GHI 40.1 + EC	30	R290 (Propaan)	3	2,8		6450
KA22999	Eco Heating Systems	GH 40.1	31	R290 (Propaan)	3	2,8	6.375,00	0
KA23011	Eco Heating Systems	GHI 40.1	31	R290 (Propaan)	3	2,8	6.375,00	0
KA23000	Eco Heating Systems	GH 47.1	34	R290 (Propaan)	3	3,6	6.825,00	0
KA23012	Eco Heating Systems	GHI 47.1	34	R290 (Propaan)	3	3,6	6.825,00	0
KA27613	Eco Heating Systems	GHI 47.1 + EC	34	R290 (Propaan)	3	3,6		7050
KA27602	Eco Heating Systems	GH 47.1 + EC	36	R290 (Propaan)	3	3,6		7350
KA27603	Eco Heating Systems	GH 50.1 + EC	37	R290 (Propaan)	3	3,6		7500
KA23001	Eco Heating Systems	GH 50.1	39	R290 (Propaan)	3	3,6	7.575,00	0
KA23013	Eco Heating Systems	GHI 50.1	39	R290 (Propaan)	3	3,6	7.575,00	0
KA27614	Eco Heating Systems	GHI 50.1 + EC	39	R290 (Propaan)	3	3,6		7800
KA27604	Eco Heating Systems	GH 60.1 + EC	44	R290 (Propaan)	3	4,4		8550
KA27615	Eco Heating Systems	GHI 60.1 + EC	47	R290 (Propaan)	3	4,4		9000
KA23002	Eco Heating Systems	GH 60.1	48	R290 (Propaan)	3	3,8	9.150,00	9150
KA23014	Eco Heating Systems	GHI 60.1	48	R290 (Propaan)	3	3,8	9.150,00	9150
KA27605	Eco Heating Systems	GH 66.1 + EC	49	R290 (Propaan)	3	4,6		9525
KA27616	Eco Heating Systems	GHI 66.1 + EC	49	R290 (Propaan)	3	4,6		9300
KA23003	Eco Heating Systems	GH 66.1	50	R290 (Propaan)	3	4	9.450,00	9450
KA23015	Eco Heating Systems	GHI 66.1	50	R290 (Propaan)	3	4	9.450,00	9450
KA27606	Eco Heating Systems	GH 75.1 + EC	53	R290 (Propaan)	3	5,9		9900



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA23004	Eco Heating Systems	GH 75.1	60	R290 (Propaan)	3	6	10.725,00	0
KA23016	Eco Heating Systems	GHI 75.1	60	R290 (Propaan)	3	6	10.725,00	0
KA27607	Eco Heating Systems	GH 83.1 + EC	60	R290 (Propaan)	3	5,6		10950
KA27617	Eco Heating Systems	GHI 75.1 + EC	60	R290 (Propaan)	3	5,9		10950
KA23005	Eco Heating Systems	GH 83.1	66	R290 (Propaan)	3	6,1	11.625,00	0
KA23017	Eco Heating Systems	GHI 83.1	66	R290 (Propaan)	3	6,1	11.625,00	0
KA27618	Eco Heating Systems	GHI 83.1 + EC	66	R290 (Propaan)	3	5,6		11850
KA27608	Eco Heating Systems	GH 97.1 + EC	68	R290 (Propaan)	3	7,6		12150
KA23006	Eco Heating Systems	GH 84.2	69	R290 (Propaan)	3	7,8	12.300,00	12300
KA23018	Eco Heating Systems	GHI 84.2	69	R290 (Propaan)	3	7,8	12.300,00	12300
KA21804	Eco2all - PHNIX	KJ06-300	0	R290 (Propaan)	3	0,15	725,00	725
KA23830	Ecoforest	ecoTHERMO 200	0	R134A	1430	0,95	500,00	500
KA23831	Ecoforest	ecoTHERMO 260	0	R134A	1430	0,95	500,00	500
KA19369	Ecoforest	ecoAIR 1-7 Pro	4	R290 (Propaan)	3	0,75	2.550,00	2775
KA20613	Ecoforest	EcoGeo 1-6 + Airunit	4	R290 (Propaan)	3	0,15	2.325,00	2550
KA21117	Ecoforest	ecoAIR 1-9 PRO	5	R290 (Propaan)	3	0,85	2.700,00	2925
KA12888	Ecoforest	EcoGeo 1-9 kW AIR (B en C)	6	R410A	2088	0,8	2.850,00	3075
KA19370	Ecoforest	ecoAIR 3-12 Pro	6	R290 (Propaan)	3	0,85	2.850,00	2850
KA12891	Ecoforest	EcoGeo 3-12 kW AIR (B en C)	8	R410A	2088	1	3.150,00	3375
KA21118	Ecoforest	ecoAIR 3-18 PRO	11	R290 (Propaan)	3	1,37	3.600,00	3825
KA12890	Ecoforest	EcoGeo 5-22 kW AIR (B en C)	15	R410A	2088	2	4.200,00	4425
KA26285	Ecoforest	EcoGeo 12-40 Air	30	R410A	2088	4	6.450,00	6675
KA26286	Ecoforest	EcoGeo 15-70 Air	40	R410A	2088	5,5	7.950,00	8175
KA26287	Ecoforest	EcoGeo 25-100 Air	55	R410A	2088	8,5	10.200,00	10425
KA07502	Ecopomp	9LMW-240 Agarant	6	R410A	2088	1,8	2.625,00	0
KA18850	Efi Therma	2Water Plus 2WP1106C	3	R407C	1774	2	2.400,00	2625
KA16186	Efi Therma	2Water Plus 2WP1112C	8	R407C	1774	2,2	3.150,00	3150
KA20127	Efi Therma	Aquatherma AW-1116C	8	R407C	1774	2,6	3.150,00	3375
KA18990	Efi Therma	Aquatherma 1112R	10	R134A	1430	1,4	3.450,00	3675
KA18991	Efi Therma	Aquatherma 1114R	11	R134A	1430	1,75	3.600,00	3825
KA06779	Eldom	EE HPS 120	0	R417A	2346	0,8	500,00	500
KA06780	Eldom	EE HPS 150	0	R417A	2346	0,8	500,00	500
KA16287	Eldom	HPWH 120	0	R134A	1430	1,22	500,00	500
KA16288	Eldom	HPWH 150	0	R134A	1430	1,22	500,00	500
KA25897	Element (LMNT)	CK06-200	0	R290 (Propaan)	3	0,15	725,00	725
KA25898	Element (LMNT)	CK06-300E (incl. zonnecollectorcoil)	0	R290 (Propaan)	3	0,15	725,00	725
KA25894	Element (LMNT)	CASWR020B-S	4	R290 (Propaan)	3	0,5	2.550,00	2775
KA25895	Element (LMNT)	CASWR040B-T	8	R290 (Propaan)	3	0,85	3.150,00	3375
KA25896	Element (LMNT)	CASWR060B-T	11	R290 (Propaan)	3	1,3	3.600,00	3825
KA09486	Emmeti	EH1615DC	14	R410A	2088	2,99	4.050,00	4050
KA01708	Eneco	Solo Warmtewinner	2	R134A	1430	0,8	2.250,00	2250



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA22314	Eneren	HVE 006HL	4	R410A	2088	1,8	2.550,00	2550
KA22315	Eneren	HVE 006ML	4	R410A	2088	1,8	2.550,00	2550
KA22316	Eneren	HVE 006PL	4	R410A	2088	1,8	2.550,00	2550
KA22329	Eneren	NAW 006HL	4	R410A	2088	1,8	2.550,00	2550
KA22330	Eneren	NAW 006ML	4	R410A	2088	1,8	2.550,00	2550
KA22331	Eneren	NAW 006PL	4	R410A	2088	1,8	2.550,00	2550
KA22353	Eneren	RAW 006HL	4	R410A	2088	2,2	2.550,00	2550
KA22354	Eneren	RAW 006ML	4	R410A	2088	2,2	2.550,00	2550
KA22363	Eneren	SHI 006HL	4	R410A	2088	2,2	2.550,00	2550
KA22364	Eneren	SHI 006ML	4	R410A	2088	2,2	2.550,00	2550
KA22365	Eneren	SHI 006PL	4	R410A	2088	2,2	2.550,00	2550
KA22317	Eneren	HVE 009HL	7	R410A	2088	1,9	3.000,00	3000
KA22318	Eneren	HVE 009ML	7	R410A	2088	1,9	3.000,00	3000
KA22319	Eneren	HVE 009PL	7	R410A	2088	1,8	3.000,00	3000
KA22332	Eneren	NAW 009HL	7	R410A	2088	1,9	3.000,00	3000
KA22333	Eneren	NAW 009ML	7	R410A	2088	1,9	3.000,00	3000
KA22334	Eneren	NAW 009PL	7	R410A	2088	1,8	3.000,00	3000
KA22355	Eneren	RAW 009HL	7	R410A	2088	2,2	3.000,00	3000
KA22356	Eneren	RAW 009ML	7	R410A	2088	2,2	3.000,00	3000
KA22366	Eneren	SHI 009HL	7	R410A	2088	2,2	3.000,00	3000
KA22367	Eneren	SHI 009ML	7	R410A	2088	2,2	3.000,00	3000
KA22368	Eneren	SHI 009PL	7	R410A	2088	2,2	3.000,00	3000
KA22320	Eneren	HVE 012HL	8	R410A	2088	2,8	2.925,00	3150
KA22321	Eneren	HVE 012ML	8	R410A	2088	2,9	2.925,00	3150
KA22322	Eneren	HVE 012PL	8	R410A	2088	2,8	2.925,00	3150
KA22335	Eneren	NAW 012HL	8	R410A	2088	2,8	2.925,00	3150
KA22336	Eneren	NAW 012ML	8	R410A	2088	2,9	2.925,00	3150
KA22337	Eneren	NAW 012PL	8	R410A	2088	2,8	2.925,00	3150
KA22357	Eneren	RAW 012HL	8	R410A	2088	2,5	2.925,00	3150
KA22358	Eneren	RAW 012ML	8	R410A	2088	2,2	2.925,00	3150
KA22369	Eneren	SHI 012HL	8	R410A	2088	2,5	2.925,00	3150
KA22370	Eneren	SHI 012ML	8	R410A	2088	2,2	2.925,00	3150
KA22371	Eneren	SHI 012PL	8	R410A	2088	2,2	2.925,00	3150
KA22323	Eneren	HVE 015HL	10	R410A	2088	2,4	3.450,00	3450
KA22324	Eneren	HVE 015ML	10	R410A	2088	2,5	3.450,00	3450
KA22325	Eneren	HVE 015PL	10	R410A	2088	2,4	3.450,00	3450
KA22338	Eneren	NAW 015HL	10	R410A	2088	2,4	3.450,00	3450
KA22339	Eneren	NAW 015ML	10	R410A	2088	2,5	3.450,00	3450
KA22340	Eneren	NAW 015PL	10	R410A	2088	2,4	3.450,00	3450
KA22359	Eneren	RAW 015HL	10	R410A	2088	2,8	3.450,00	3450
KA22360	Eneren	RAW 015ML	10	R410A	2088	2,8	3.450,00	3450



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA22372	Eneren	SHI 015HL	10	R410A	2088	2,8	3.450,00	3450
KA22373	Eneren	SHI 015ML	10	R410A	2088	2,8	3.450,00	3450
KA22374	Eneren	SHI 015PL	10	R410A	2088	2,8	3.450,00	3450
KA22326	Eneren	HVE 017HL	12	R410A	2088	2,6	3.750,00	3750
KA22327	Eneren	HVE 017ML	12	R410A	2088	2,5	3.750,00	3750
KA22328	Eneren	HVE 017PL	12	R410A	2088	2,4	3.750,00	3750
KA22341	Eneren	NAW 017HL	12	R410A	2088	2,6	3.750,00	3750
KA22342	Eneren	NAW 017ML	12	R410A	2088	2,5	3.750,00	3750
KA22343	Eneren	NAW 017PL	12	R410A	2088	2,4	3.750,00	3750
KA22361	Eneren	RAW 017HL	12	R410A	2088	2,8	3.750,00	3750
KA22362	Eneren	RAW 017ML	12	R410A	2088	2,6	3.750,00	3750
KA22375	Eneren	SHI 017HL	12	R410A	2088	2,8	3.750,00	3750
KA22376	Eneren	SHI 017ML	12	R410A	2088	2,6	3.750,00	3750
KA22377	Eneren	SHI 017PL	12	R410A	2088	2,6	3.750,00	3750
KA22297	Eneren	EWM 020ML-HWD	14	R410A	2088	6,8	3.825,00	0
KA22309	Eneren	HHP 020HL-HWD	14	R410A	2088	6,4	3.825,00	0
KA22344	Eneren	NAW 020HL	14	R410A	2088	6,8	4.050,00	4050
KA22345	Eneren	NAW 020ML	14	R410A	2088	7	4.050,00	4050
KA22346	Eneren	NAW 020PL	14	R410A	2088	6,8	4.050,00	4050
KA22296	Eneren	EWM 020ML	15	R410A	2088	9,9	4.200,00	4200
KA22298	Eneren	EWM 020PL	15	R410A	2088	9,9	4.200,00	4200
KA22308	Eneren	HHP 020HL	15	R410A	2088	9,5	4.200,00	4200
KA22300	Eneren	EWM 030ML	20	R410A	2088	11,8	4.950,00	4950
KA22301	Eneren	EWM 030ML-HWD	20	R410A	2088	9,8	4.725,00	0
KA22302	Eneren	EWM 030PL	20	R410A	2088	11,8	4.950,00	4950
KA22303	Eneren	EWM 030PL-HWD	20	R410A	2088	9,8	4.725,00	0
KA22310	Eneren	HHP 030HL	20	R410A	2088	11,3	4.950,00	4950
KA22311	Eneren	HHP 030HL-HWD	20	R410A	2088	9,3	4.725,00	0
KA22347	Eneren	NAW 030HL	21	R410A	2088	10,4	5.100,00	5100
KA22348	Eneren	NAW 030ML	21	R410A	2088	10,6	5.100,00	5100
KA22349	Eneren	NAW 030PL	21	R410A	2088	10,3	5.100,00	5100
KA22299	Eneren	EWM 020PL-HWD	24	R410A	2088	6,8	5.325,00	0
KA22305	Eneren	EWM 040ML-HWD	27	R410A	2088	9,8	5.775,00	0
KA22307	Eneren	EWM 040PL-HWD	27	R410A	2088	9,8	5.775,00	0
KA22313	Eneren	HHP 040HL-HWD	27	R410A	2088	9,3	5.775,00	0
KA22304	Eneren	EWM 040ML	28	R410A	2088	11,8	6.150,00	6150
KA22306	Eneren	EWM 040PL	28	R410A	2088	11,8	6.150,00	6150
KA22312	Eneren	HHP 040HL	28	R410A	2088	11,3	6.150,00	6150
KA22350	Eneren	NAW 040HL	29	R410A	2088	10,6	6.300,00	6300
KA22351	Eneren	NAW 040ML	29	R410A	2088	10,6	6.300,00	6300
KA22352	Eneren	NAW 040PL	29	R410A	2088	10,3	6.300,00	6300



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA25155	Eneren	EPS042HQ	32	R410A	2088	13	6.750,00	6750
KA25154	Eneren	EPS042HL-R454B	33	R454B	466	13	6.900,00	6900
KA25156	Eneren	EPS042HQ-R454B	33	R454B	466	13	6.900,00	6900
KA25153	Eneren	EPS042HL	35	R410A	2088	13	7.200,00	7200
KA25160	Eneren	EPS052HQ-R454B	35	R454B	466	13	7.200,00	7200
KA25159	Eneren	EPS052HQ	36	R410A	2088	13	7.350,00	7350
KA25158	Eneren	EPS052HL-R454B	38	R454B	466	13	7.650,00	7650
KA25157	Eneren	EPS052HL	39	R410A	2088	13	7.800,00	7800
KA25162	Eneren	EPS062HL-R454B	43	R454B	466	19	8.400,00	8400
KA25164	Eneren	EPS062HQ-R454B	43	R454B	466	19	8.400,00	8400
KA25161	Eneren	EPS062HL	45	R410A	2088	19	8.700,00	8700
KA25163	Eneren	EPS062HQ	45	R410A	2088	19	8.700,00	8700
KA25166	Eneren	EPS072HL-R454B	48	R454B	466	19	9.150,00	9150
KA25168	Eneren	EPS072HQ-R454B	48	R454B	466	19	9.150,00	9150
KA25167	Eneren	EPS072HQ	50	R410A	2088	19	9.450,00	9450
KA25172	Eneren	EPS082HQ-R454B	50	R454B	466	19	9.450,00	9450
KA25165	Eneren	EPS072HL	51	R410A	2088	19	9.600,00	9600
KA25171	Eneren	EPS082HQ	52	R410A	2088	19	9.750,00	9750
KA25170	Eneren	EPS082HL-R454B	55	R454B	466	19	10.200,00	10200
KA25169	Eneren	EPS082HL	57	R410A	2088	19	10.500,00	10500
KA25176	Eneren	EPS092HQ-R454B	64	R454B	466	20	11.550,00	11550
KA25174	Eneren	EPS092HL-R454B	65	R454B	466	20	11.700,00	11700
KA25180	Eneren	EPS094HQ-R454B	65	R454B	466	22	11.700,00	11700
KA25178	Eneren	EPS094HL-R454B	66	R454B	466	22	11.850,00	11850
KA25184	Eneren	EPS102HQ-R454B	67	R454B	466	21	12.000,00	12000
KA25173	Eneren	EPS092HL	68	R410A	2088	20	12.150,00	12150
KA25175	Eneren	EPS092HQ	68	R410A	2088	20	12.150,00	12150
KA25179	Eneren	EPS094HQ	68	R410A	2088	22	12.150,00	12150
KA25188	Eneren	EPS104HQ-R454B	68	R454B	466	25	12.150,00	12150
KA25177	Eneren	EPS094HL	69	R410A	2088	22	12.300,00	12300
KA25104	Eneren	EPA114PL-R454B	70	R454B	466	46	12.450,00	12675
KA25106	Eneren	EPA114PQ-R454B	70	R454B	466	46	12.450,00	12675
KA04931	Energie EST	ECO250i	0	R134A	1430	1,7	725,00	725
KA04932	Energie EST	ECO250is	0	R134A	1430	1,7	725,00	725
KA04934	Energie EST	ECO250ix	0	R134A	1430	1,7	725,00	725
KA04935	Energie EST	ECO300i	0	R134A	1430	0,8	725,00	725
KA04936	Energie EST	ECO300is	0	R134A	1430	0,8	725,00	725
KA04938	Energie EST	ECO300ix	0	R134A	1430	1,2	725,00	725
KA04941	Energie EST	Aquapura Monobloc 250i	0	R134A	1430	1,2	725,00	725
KA09108	Energie EST	Aquapura Monobloc 100 Esm	0	R134A	1430	0,8	725,00	725
KA13085	Energie EST	ECO250i-TOP	0	R134A	1430	1,7	725,00	725



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA13238	Energie EST	Aquapura 500i/ix warmtepompboiler	0 R134A		1430	1,6	725,00	725
KA14771	Energie EST	ECO500iix	0 R134A		1430	1,2	725,00	725
KA14772	Energie EST	ECO500i	0 R134A		1430	1,2	725,00	725
KA20593	Energie EST	Aquapura monobloc 120	0 R134A		1430	0,7	725,00	725
KA20594	Energie EST	Aquapura monobloc 200i	0 R134A		1430	1,2	950,00	950
KA20595	Energie EST	Aquapura monobloc 200ix	0 R134A		1430	1,2	950,00	950
KA20596	Energie EST	Aquapura monobloc 270i	0 R134A		1430	1,2	950,00	950
KA20597	Energie EST	Aquapura monobloc 270ix	0 R134A		1430	1,2	950,00	950
KA20598	Energie EST	Aquapura monobloc 300i	0 R134A		1430	1,2	950,00	950
KA20599	Energie EST	Aquapura monobloc 300ix	0 R134A		1430	1,2	950,00	950
KA13083	Energie EST	SolarBox	1 R134A		1430	0,8	1.875,00	0
KA13084	Energie EST	SolarBox-2	2 R134A		1430	1,2	2.025,00	0
KA22180	Energie EST	Aquapura 6	4 R032		675	1,3	2.550,00	2775
KA26484	Energie EST	Aquapura 8HT	4 R290 (Propaan)		3	0,5	2.550,00	2775
KA22181	Energie EST	SB6 ULTRA	6 R410A		2088	1,9	2.625,00	0
KA22176	Energie EST	Aquapura 12	7 R032		675	1,7	3.000,00	3000
KA13742	Energie EST	SB12 ULTRA	8 R410A		2088	3,5	2.700,00	0
KA22177	Energie EST	Aquapura 14HT	8 R290 (Propaan)		3	0,85	3.300,00	3375
KA05955	Energie EST	SB12plusP	9 R407C		1774	2	3.300,00	3300
KA22178	Energie EST	Aquapura 16	11 R032		675	2	3.600,00	3600
KA22179	Energie EST	Aquapura 16T	11 R032		675	2	3.600,00	3600
KA26485	Energie EST	Aquapura X30 HT	11 R290 (Propaan)		3	1,3	3.600,00	3825
KA16431	Energie EST	SB16 ULTRA	12 R410A		2088	4,5	3.750,00	3750
KA05958	Energie EST	SB16P	13 R407C		1774	2,5	3.900,00	3900
KA26486	Energie EST	Aquapura X60 HT	23 R290 (Propaan)		3	3	5.400,00	5625
KA26487	Energy-Xchange	LW-009F1-Ex	5 R290 (Propaan)		3	0,55	2.700,00	2925
KA26488	Energy-Xchange	LW-015F3-Ex	9 R290 (Propaan)		3	1,05	3.300,00	3525
KA06758	EnergyPanel	Thermboil TB-250E	0 R134A		1430	1	500,00	500
KA06762	EnergyPanel	Thermboil TB-110 I	0 R134A		1430	0,8	725,00	725
KA06768	EnergyPanel	Thermboil TB-250 E+I	0 R134A		1430	1,2	500,00	500
KA06770	EnergyPanel	Thermboil TB-500 E+I	0 R134A		1430	1,8	500,00	500
KA09338	EnergyPanel	Thermboil Green e-Pack E 300L (PVT)	0 R134A		1430		500,00	500
KA14072	EnergyPanel	GTC-12 EVI	7 Onbekend				3.000,00	3000
KA21630	EnergyPanel	GTC-08 EVI	7 Onbekend				3.000,00	3000
KA16259	EnergyPanel	GTC-16 EVI	9 Onbekend				3.300,00	3300
KA16262	EnergyPanel	GTC-40 EVI	25 Onbekend				5.700,00	5700
KA12833	Enerso	AiWa-14 EVI H OUT	12 R410A		2088	5	3.750,00	0
KA20565	Euroklimat	HERA H *P-XL-AS-EC-II 095-1-1	60 R290 (Propaan)		3	6,8	10.725,00	0
KA27045	FUTURE POWER	FP030-DKZLRS-E/S	5 R290 (Propaan)		3	0,8	2.700,00	2925
KA27046	FUTURE POWER	FP040-DKZLRS-E/S	7 R290 (Propaan)		3	0,95	3.000,00	3225
KA27048	FUTURE POWER	FP050-DKZLRS-E/S	9 R290 (Propaan)		3	1,15	3.300,00	3525



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA27047	FUTURE POWER	FP050-DKZLRS-E	11	R290 (Propaan)	3	1,15	3.600,00	3600
KA27049	FUTURE POWER	FP060-DKZLRS-E	12	R290 (Propaan)	3	1,4	3.750,00	3975
KA25411	FanBastiC	F-11	5	R290 (Propaan)	3	0,8	2.700,00	2925
KA24156	FanBastiC	PW-030	6	R032	675	1,3	2.850,00	3075
KA25412	FanBastiC	F-22	7	R290 (Propaan)	3	0,95	3.150,00	3225
KA24157	FanBastiC	PW-040	9	R032	675	1,6	3.300,00	3525
KA25413	FanBastiC	F-44	11	R290 (Propaan)	3	1,15	3.600,00	3600
KA25414	FanBastiC	F-88	12	R290 (Propaan)	3	1,4	3.750,00	3975
KA24158	FanBastiC	PW-050	15	R032	675	2,7	4.200,00	4425
KA24159	FanBastiC	PW-060	16	R032	675	2,7	4.350,00	4575
KA13190	Ferroli	AQUA 1 PLUS 90 HT	0	R134A	1430	0,53	725,00	725
KA13192	Ferroli	AQUA 1 PLUS 200 HT	0	R134A	1430	0,9	725,00	725
KA13193	Ferroli	AQUA 1 PLUS 260 HT	0	R134A	1430	0,9	725,00	725
KA13194	Ferroli	AQUA 1 PLUS 200 LT	0	R134A	1430	0,9	725,00	725
KA13195	Ferroli	AQUA 1 PLUS 260 LT	0	R134A	1430	0,9	725,00	725
KA17851	Ferroli	EGEA 200 LT	0	R134A	1430	1	725,00	725
KA17865	Ferroli	EGEA 90 LT	0	R290 (Propaan)	3	0,15	725,00	725
KA17879	Ferroli	EGEA 200 LT-S	0	R134A	1430	1	725,00	725
KA17955	Ferroli	EGEA 260 LT-S	0	R134A	1430	1	725,00	725
KA17963	Ferroli	EGEA 260 LT	0	R134A	1430	1	725,00	725
KA17976	Ferroli	EGEA 120 LT	0	R290 (Propaan)	3	0,15	725,00	725
KA15897	Ferroli	Omnia H 06E	5	R410A	2088	2,5	2.700,00	2700
KA16889	Ferroli	Omnia HY 06E 28C	5	R410A	2088	2,5	2.700,00	2925
KA19382	Ferroli	OMNIA M 3.2 4	5	R032	675	1,4	2.700,00	2925
KA19417	Ferroli	OMNIA S 3.2 - 4	5	R032	675	1,5	2.700,00	2925
KA21124	Ferroli	OMNIA S 3.2 HYBRID 28C 4	5	R032	675	1,5	2.700,00	2925
KA21128	Ferroli	OMNIA S 3.2 HYBRID 28H 4	5	R032	675	1,5	2.700,00	2925
KA11778	Ferroli	RVL-I Plus 5	6	R410A	2088	2,4	2.850,00	2850
KA12504	Ferroli	RVL-I Plus 7	6	R410A	2088	2,4	2.850,00	3075
KA15898	Ferroli	Omnia H 08E	6	R410A	2088	2,8	2.850,00	2850
KA15908	Ferroli	Omnia HI3 08E	6	R410A	2088	2,8	2.850,00	2850
KA19383	Ferroli	OMNIA M 3.2 6	6	R032	675	1,4	2.850,00	3075
KA19418	Ferroli	OMNIA S 3.2 - 6	6	R032	675	1,5	2.850,00	3075
KA19428	Ferroli	OMNIA ST 3.2 - 6	6	R032	675	1,5	2.850,00	3075
KA21125	Ferroli	OMNIA S 3.2 HYBRID 28C 6	6	R032	675	1,5	2.850,00	3075
KA21129	Ferroli	OMNIA S 3.2 HYBRID 28H 6	6	R032	675	1,5	2.850,00	3075
KA16890	Ferroli	Omnia HY 08E 28C	7	R410A	2088	2,8	3.000,00	3000
KA19384	Ferroli	OMNIA M 3.2 8	7	R032	675	1,4	3.000,00	3225
KA19419	Ferroli	OMNIA S 3.2 - 8	7	R032	675	1,65	3.000,00	3225
KA19429	Ferroli	OMNIA ST 3.2 - 8	7	R032	675	1,11	3.000,00	3225
KA21126	Ferroli	OMNIA S 3.2 HYBRID 28C 8	7	R032	675	1,65	3.000,00	3225



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA21130	Ferroli	OMNIA S 3.2 HYBRID 28H 8	7	R032	675	1,65	3.000,00	3225
KA14309	Ferroli	RVL-I Plus 9	8	R410A	2088	2,4	3.150,00	3150
KA19375	Ferroli	OMNIA M 3.2 10	8	R032	675	1,4	3.150,00	3375
KA19410	Ferroli	OMNIA S 3.2 - 10	8	R032	675	1,65	3.150,00	3375
KA19420	Ferroli	OMNIA ST 3.2 - 10	8	R032	675	1,11	3.150,00	3375
KA21123	Ferroli	OMNIA S 3.2 HYBRID 28C 10	8	R032	675	1,65	3.150,00	3375
KA21127	Ferroli	OMNIA S 3.2 HYBRID 28H 10	8	R032	675	1,65	3.150,00	3375
KA12505	Ferroli	RVL-I Plus 10	10	R410A	2088	2,4	3.450,00	3450
KA15909	Ferroli	Omnia HI3 10E	11	R410A	2088	3,9	3.600,00	3600
KA19376	Ferroli	OMNIA M 3.2 12	11	R032	675	1,75	3.600,00	3825
KA19377	Ferroli	OMNIA M 3.2 12T	11	R032	675	1,75	3.600,00	3825
KA19412	Ferroli	OMNIA S 3.2 - 12T	11	R032	675	1,84	3.600,00	3825
KA19422	Ferroli	OMNIA ST 3.2 - 12T	11	R032	675	1,24	3.600,00	3825
KA12507	Ferroli	RVL-I Plus 14T	12	R410A	2088	3,6	3.750,00	3750
KA15903	Ferroli	Omnia H 12TE	12	R410A	2088	4,2	3.750,00	3750
KA19379	Ferroli	OMNIA M 3.2 14T	12	R032	675	1,75	3.750,00	3975
KA19414	Ferroli	OMNIA S 3.2 - 14T	12	R032	675	1,84	3.750,00	3975
KA12506	Ferroli	RVL-I Plus 14	13	R410A	2088	3,6	3.900,00	3900
KA15905	Ferroli	Omnia H 16TE	13	R410A	2088	4,2	3.900,00	3900
KA15915	Ferroli	Omnia HI6 16TE	13	R410A	2088	4,2	3.900,00	3900
KA19380	Ferroli	OMNIA M 3.2 16	13	R032	675	1,75	3.900,00	4125
KA19381	Ferroli	OMNIA M 3.2 16T	13	R032	675	1,75	3.900,00	4125
KA19416	Ferroli	OMNIA S 3.2 - 16T	13	R032	675	1,84	3.900,00	4125
KA19426	Ferroli	OMNIA ST 3.2 - 16T	13	R032	675	1,24	3.900,00	4125
KA22886	Ferroli	OMNIA M 3.2 22T	20	R032	675	5	4.950,00	5175
KA22887	Ferroli	OMNIA M 3.2 26T	22	R032	675	5	5.250,00	5475
KA22888	Ferroli	OMNIA M 3.2 30T	24	R032	675	5	5.550,00	5550
KA22518	Flexit	EcoNordic WH4	0	R744 (CO2)	1	0,5	2.325,00	725
KA15720	FläktGroup Series	FGAH1006CD4	4	R410A	2088	2,2	2.550,00	2550
KA27160	Fryskmann	EcoSilence 7	4	R290 (Propaan)	3	0,75	2.550,00	2775
KA27159	Fryskmann	EcoSilence 16	10	R290 (Propaan)	3	1,4	3.450,00	3675
KA13987	GNC	Start 250 R	0	R134A	1430	0,9	725,00	725
KA13996	GNC	Family	0	R134A	1430	0,99	725,00	725
KA13997	GNC	Top	0	R134A	1430	1,4	500,00	500
KA13998	GNC	Compact 100	0	R290 (Propaan)	3	0,16	725,00	725
KA13999	GNC	Compact 180	0	R290 (Propaan)	3	0,15	725,00	725
KA22838	GREE	GRS-S3.5PdG/NaA1-K	0	R410A	2088	1,4	725,00	725
KA18893	GREE	GRS-CQ6.0Pd/NhG-K	4	R032	675	0,87	2.700,00	2775
KA20183	GREE	GRS-CQ4.0Pd/NhG-K	4	R032	675	0,87	2.700,00	2775
KA18894	GREE	GRS-CQ8.0Pd/NhG-K	5	R032	675	0,87	2.850,00	2925
KA20185	GREE	GRS-CQ4.0PdG/NhH-E	5	R032	675	1	2.700,00	2925



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA20186	GREE	GRS-CQ6.0Pd/NhH-E	5	R032	675	1	2.700,00	2925
KA21502	GREE	GRS-CQ4.0PdG/NhH2-E	5	R032	675	1,1	2.700,00	2925
KA21503	GREE	GRS-CQ6.0PdG/NhH2-E	5	R032	675	1,1	2.700,00	2925
KA22409	GREE	GRS-CQ6.0Pd/NhG4-E	5	R032	675	0,95	2.700,00	2925
KA26338	GREE	GRS-CQ6.0Pd/NhH2-E	5	R032	675	1,1	2.700,00	2925
KA09095	GREE	GRS-CQ8.0Pd/NaD-K	6	R410A	2088	5,3	2.850,00	2850
KA09096	GREE	GRS-CQ10Pd/NaD-K	6	R410A	2088	5,3	2.850,00	2850
KA09957	GREE	GRS-CQ10Pd/NaC-K	6	R410A	2088	3,5	2.850,00	2850
KA20188	GREE	GRS-CQ8.0Pd/NhH-E	6	R032	675	1,6	2.850,00	3075
KA21504	GREE	GRS-CQ8.0PdG/NhH2-E	6	R032	675	1,84	2.850,00	3075
KA26339	GREE	GRS-CQ8.0Pd/NhH2-E	6	R032	675	1,84	2.850,00	3075
KA22259	GREE	GRS-CQ8.0PdNhG4-E	7	R032	675	1,6	3.150,00	3225
KA22410	GREE	GRS-CQ8.0Pd/NhG4-E	7	R032	675	1,6	3.000,00	3225
KA18890	GREE	GRS-CQ10Pd/NhG-K	8	R032	675	2,2	3.150,00	3375
KA20180	GREE	GRS-CQ10Pd/NhH-E	8	R032	675	1,6	3.150,00	3375
KA20181	GREE	GRS-CQ10PdG/NhH-E	8	R032	675	1,6	3.150,00	3375
KA21573	GREE	GRS-CQ10PdG/NhH2-E	8	R032	675	1,6	3.150,00	3375
KA22066	GREE	GRS-CQ10PdG/NhH2-M	8	R032	675	1,84	3.150,00	3375
KA22258	GREE	GRS-CQ10PdNhG4-M	8	R032	675	1,6	3.300,00	3375
KA22405	GREE	GRS-CQ10Pd/NhG4-M	8	R032	675	1,6	3.150,00	3375
KA26333	GREE	GRS-CQ10.0Pd/NhG2-M	8	R032	675	2,2	3.150,00	3375
KA26334	GREE	GRS-CQ10.0Pd/NhH-M	8	R032	675	2,2	3.300,00	3375
KA09097	GREE	GRS-CQ12Pd/NaD-M	9	R410A	2088	5,3	3.300,00	3300
KA09098	GREE	GRS-CQ14Pd/NaD-M	9	R410A	2088	5,3	3.300,00	3300
KA18891	GREE	GRS-CQ12Pd/NhG-M	9	R032	675	2,2	3.300,00	3525
KA26335	GREE	GRS-CQ12.0Pd/NhG2-M	9	R032	675	2,2	3.300,00	3525
KA18892	GREE	GRS-CQ14Pd/NhG-M	10	R032	675	2,2	3.450,00	3450
KA21496	GREE	GRS-CQ12Pd/NhH-M	10	R032	675	2,2	3.450,00	3675
KA21497	GREE	GRS-CQ12PdG/NhH2-M	10	R032	675	1,84	3.450,00	3675
KA26336	GREE	GRS-CQ14.0Pd/NhG2-M	10	R032	675	2,2	3.450,00	3450
KA20182	GREE	GRS-CQ16Pd/NhG-M	11	R032	675	2,2	3.600,00	3600
KA21498	GREE	GRS-CQ14Pd/NhH-M	11	R032	675	2,2	3.750,00	3825
KA21499	GREE	GRS-CQ14PdG/NhH2-M	11	R032	675	1,84	3.750,00	3825
KA21500	GREE	GRS-CQ16Pd/NhH-M	11	R032	675	2,2	3.750,00	3825
KA21501	GREE	GRS-CQ16PdG/NhH2-M	11	R032	675	1,84	3.750,00	3825
KA22406	GREE	GRS-CQ12Pd/NhG4-M	11	R032	675	2,2	3.600,00	3825
KA26337	GREE	GRS-CQ16.0Pd/NhG2-M	11	R032	675	2,2	3.600,00	3600
KA22407	GREE	GRS-CQ14Pd/NhG4-M	12	R032	675	2,2	3.750,00	3975
KA22408	GREE	GRS-CQ16Pd/NhG4-M	12	R032	675	2,2	3.750,00	3975
KA21574	Galletti	MLI006HM	6	R032	675	1,4	2.850,00	3075
KA21575	Galletti	MLI008HM	7	R032	675	1,4	3.000,00	3225



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA11772	Galletti	MPIDC010H	8	R410A	2088	7	2.925,00	0
KA21576	Galletti	MLI010HM	8	R032	675	1,4	3.150,00	3375
KA21577	Galletti	MLI012HM	11	R032	675	1,75	3.600,00	3825
KA21578	Galletti	MLI016H	13	R032	675	1,75	3.900,00	4125
KA21579	Galletti	MLI016HM	13	R032	675	1,75	3.900,00	4125
KA20601	Galletti	MCI021H	15	R410A	2088	6,25	3.975,00	0
KA24967	Galletti	MLI018H	16	R032	675	5	4.350,00	4575
KA24968	Galletti	MLI022H	20	R032	675	5	4.950,00	5175
KA24969	Galletti	MLI026H	22	R032	675	5	5.250,00	5475
KA24970	Galletti	MLI030H	24	R032	675	5	5.550,00	5550
KA09028	Galletti	MPE 040H	32	R410A	2088	10,8	6.525,00	0
KA09034	Galletti	MPET054H	43	R410A	2088	11	8.175,00	0
KA09083	Galletti	LCX 072HQ	46	R410A	2088	19	8.850,00	8850
KA09037	Galletti	MPET076H	58	R410A	2088	16	10.425,00	0
KA22412	Galletti	PLE082H	59	R454B	466	16,1	10.575,00	0
KA27574	Galletti	MLE084P	62	R454B	466	20,8	11.250,00	11250
KA22413	Galletti	PLE092H	68	R454B	466	17,5	11.925,00	0
KA26345	Galmet	Airmax 3 5GT	4	R290 (Propaan)	3	1,4	2.550,00	2775
KA26346	Galmet	Airmax 3 7GT	4	R290 (Propaan)	3	1,4	2.550,00	2775
KA26343	Galmet	Airmax 3 12GT	6	R290 (Propaan)	3	1,9	2.850,00	3075
KA23413	Galmet	Prima 8GT	7	R032	675	1,4	3.000,00	3225
KA26344	Galmet	Airmax 3 14GT	7	R290 (Propaan)	3	1,9	3.000,00	3225
KA15198	Gorenje	TC80ZNT	0	R134A	1430	0,54	725,00	725
KA15199	Gorenje	TC100ZNT	0	R134A	1430	0,54	725,00	725
KA26525	GreenPump	AMH6DC	4	R290 (Propaan)	3	0,8	2.550,00	2775
KA26526	GreenPump	AMH9DC	6	R290 (Propaan)	3	1,05	2.850,00	3075
KA26521	GreenPump	AMH12DC	8	R290 (Propaan)	3	1,2	3.150,00	3375
KA26522	GreenPump	AMH12DCT	8	R290 (Propaan)	3	1,2	3.150,00	3375
KA27852	GreenPump	HCYK-3D	8	R744 (CO2)	1	2,1		3375
KA26523	GreenPump	AMH16DC	11	R290 (Propaan)	3	1,4	3.600,00	3825
KA26524	GreenPump	AMH16DCT	11	R290 (Propaan)	3	1,4	3.600,00	3825
KA27596	GreenPump	AMH19DCT	12	R290 (Propaan)	3	1,9		3975
KA27597	GreenPump	AMH22DCT	14	R290 (Propaan)	3	2		4275
KA23532	Greenhill/Energy safe	Eco2smart 6	5	R032	675	0,75	2.700,00	2925
KA23531	Greenhill/Energy safe	Eco2Smart 12	8	R032	675	1,3	3.150,00	3375
KA23533	Greenhill/Energy safe	Eco2smart 9	8	R032	675	1,15	3.150,00	3375
KA22414	HKS Lazar	HTi20/8	5	R290 (Propaan)	3	1,3	2.700,00	2925
KA21659	HKS Lazar	HTi20/12	7	R290 (Propaan)	3	1,3	3.000,00	3225
KA17436	HKS Lazar	HT10/16	11	R290 (Propaan)	3	2,2	3.600,00	3600
KA27345	HYGGE	NT-9IIE	6	R032	675	1,3		3075
KA27342	HYGGE	NT-12IISE	7	R032	675	1,6		3225



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA27343	HYGGE	NT-17IISE	10	R032	675	2		3675
KA27344	HYGGE	NT-22IISE	12	R032	675	2,5		3975
KA07572	Haier	HP200M2	0	R134A	1430	0,9	500,00	500
KA13210	Haier	HP200M3	0	R134A	1430	0,9	725,00	725
KA13211	Haier	HP250M3	0	R134A	1430	0,9	725,00	725
KA13212	Haier	HP250M3C	0	R134A	1430	0,9	725,00	725
KA27027	Haier	HP110M5	0	R134A	1430	0,45	725,00	725
KA27028	Haier	HP150M5	0	R134A	1430	0,46	500,00	500
KA27029	Haier	HP200M3	0	R134A	1430	0,9	725,00	725
KA27030	Haier	HP250M3	0	R134A	1430	0,9	725,00	725
KA27031	Haier	HP250M3C	0	R134A	1430	0,9	725,00	725
KA27032	Haier	HP80M5	0	R134A	1430	0,45	725,00	725
KA24893	Haier	Super Aqua 4kw split (AW042SSCHA)	4	R032	675	1,2	2.550,00	2550
KA24499	Haier	Super Aqua 6kw split (AW062SSCHA)	5	R032	675	1,2	2.700,00	2700
KA24619	Haier	AU082FYCRA(HW)	7	R032	675	1,15	3.000,00	3000
KA24894	Haier	Super Aqua 8kw split (AW082SNCHA)	7	R032	675	1,6	3.000,00	3000
KA26995	Haier	HPM08-Nd2	8	R290 (Propaan)	3	1,3	3.150,00	3375
KA24892	Haier	Super Aqua 10kw split (AW102SNCHA)	9	R032	675	1,6	3.300,00	3300
KA27692	Haier	AW11NMXCHA	9	R032	675	1,8		3525
KA24620	Haier	AU112FYCRA(HW)	10	R032	675	2,4	3.450,00	3450
KA26996	Haier	HPM10-Nd2	10	R290 (Propaan)	3	1,3	3.450,00	3675
KA26997	Haier	HPM12-Nd2	12	R290 (Propaan)	3	1,35	3.750,00	3975
KA27693	Haier	AW14NMXCHA	12	R032	675	2,5		3750
KA27694	Haier	AW16NMXCHA	12	R032	675	2,5		3750
KA26998	Haier	HPM14-Nd2	13	R290 (Propaan)	3	1,95	3.900,00	4125
KA24621	Haier	AU162FYCRA(HW)	14	R032	675	2,6	4.050,00	4050
KA26999	Haier	HPM16-Nd2	14	R290 (Propaan)	3	1,95	4.050,00	4275
KA24643	Heatcomp	HC-WB100	0	R290 (Propaan)	3	0,15	725,00	725
KA24644	Heatcomp	HC-WB200	0	R290 (Propaan)	3	0,15	725,00	725
KA24645	Heatcomp	HC-WB300	0	R290 (Propaan)	3	0,15	725,00	725
KA22466	Heatcomp	HC-M6/9	4	R290 (Propaan)	3	0,5	2.550,00	2775
KA22465	Heatcomp	HC-M10/15	8	R290 (Propaan)	3	0,85	3.150,00	3375
KA16907	Heatfan	Heatfan 90 monobloc excl. electrisch element	7	R032	675	1,6	3.000,00	3225
KA16944	Heatfan	Heatfan 90 monobloc incl. electrisch element	8	R032	675	1,6	3.150,00	3375
KA23437	Heiko	Thermal 6	5	R032	675	0,9	2.700,00	2925
KA23440	Heiko	Thermal Plus 6	5	R032	675	0,9	2.700,00	2925
KA23283	Heiko	Thermal Plus 9	6	R032	675	1,4	2.850,00	3075
KA23438	Heiko	Thermal 9	6	R032	675	1,4	2.850,00	3075
KA23436	Heiko	Thermal 12	8	R032	675	1,8	3.150,00	3375
KA23439	Heiko	Thermal Plus 12	8	R032	675	1,8	3.150,00	3375
KA23364	Heliotherm	H170-RL	0	R290 (Propaan)	3	0,15	725,00	725



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA26178	Heliotherm	SNT07L-M-R-CC	6	R290 (Propaan)	3	3,4	2.850,00	3075
KA20537	Heliotherm	Complete Luft 7 (S07L-M-R-CO)	7	R410A	2088	5,8	3.000,00	3225
KA20543	Heliotherm	Cube Luft 7 (S07L-M-R-CU)	7	R410A	2088	1,8	3.000,00	3225
KA14975	Heliotherm	S08L-M-CC	10	R410A	2088	4,9	3.450,00	3675
KA14978	Heliotherm	HP08L-M-BC	10	R410A	2088	7,9	3.450,00	3675
KA20541	Heliotherm	Cube Luft 10 (S10L-M-R-CU)	10	R410A	2088	2,5	3.450,00	3675
KA03817	Heliotherm	HP12L-M-Web	12	R410A	2088	8,1	3.750,00	3975
KA14976	Heliotherm	S12L-M-CC	12	R410A	2088	6,6	3.750,00	3975
KA14979	Heliotherm	HP12L-M-BC	12	R410A	2088	8,1	3.750,00	3975
KA20542	Heliotherm	Cube Luft 14 (S14L-M-R-CU)	14	R410A	2088	3,7	4.050,00	4275
KA03818	Heliotherm	HP20L-M-Web	18	R410A	2088	9,3	4.650,00	4875
KA14977	Heliotherm	S18L-M-CC	18	R410A	2088	8	4.650,00	4875
KA20034	Heliotherm	S40L-M-Solid-CC	40	R410A	2088	19	7.950,00	8175
KA20035	Heliotherm	S55L-M-Solid-CC	49	R410A	2088	28	9.300,00	9525
KA15059	Hewalex	WPB 200 2,5kW	0	R134A	1430	1,2	950,00	950
KA17678	Hewalex	PCWU 3,0 kW	3	R410A	2088	1	2.400,00	2625
KA23294	Hewalex	HPOM006Z0	4	R032	675	0,9	2.550,00	2550
KA23282	Hewalex	HPOM009Z0	5	R032	675	1,4	2.700,00	2700
KA23293	Hewalex	HPOM011Z0	7	R032	675	1,8	3.000,00	3000
KA23278	Hewalex	HPOM015Z0	10	R032	675	2,55	3.450,00	3450
KA23281	Hewalex	HPOM018Z0	13	R032	675	2,6	3.900,00	3900
KA25581	Hidros	LHA/242/SE/LS/P2U	12	R410A	2088	10	3.525,00	0
KA25579	Hidros	LHA/242/HE/LS/P2U	13	R410A	2088	10	3.900,00	3900
KA25580	Hidros	LHA/242/HE/LS/P4U	13	R410A	2088	10	3.900,00	3900
KA25582	Hidros	LHA/242/SE/LS/P4U	13	R410A	2088	10	3.675,00	0
KA25593	Hidros	LHA/252/HE/XL/P2U	13	R410A	2088	10	3.900,00	3900
KA25594	Hidros	LHA/252/HE/XL/P4U	13	R410A	2088	10	3.900,00	3900
KA25595	Hidros	LHA/292/HE/LS/P2U	17	R410A	2088	10	4.500,00	4500
KA25597	Hidros	LHA/292/SE/LS/P2U	17	R410A	2088	10	4.275,00	0
KA25598	Hidros	LHA/292/SE/LS/P4U	17	R410A	2088	10	4.275,00	0
KA25604	Hidros	LHA/302/HE/XL/P2U	17	R410A	2088	10	4.500,00	4500
KA25596	Hidros	LHA/292/HE/LS/P4U	18	R410A	2088	10	4.650,00	4650
KA25605	Hidros	LHA/302/HE/XL/P4U	18	R410A	2088	10	4.650,00	4650
KA08213	Hidros	LHA.302.XL	19	R410A	2088	7,7	4.575,00	0
KA25621	Hidros	LHA/402/SE/LS/P2U	20	R410A	2088	10	4.725,00	0
KA25622	Hidros	LHA/402/SE/LS/P4U	21	R410A	2088	10	4.875,00	0
KA25625	Hidros	LHA/412/HE/XL/P2U	21	R410A	2088	10	5.100,00	5100
KA25623	Hidros	LHA/412/HE/LS/P2U	22	R410A	2088	10	5.025,00	0
KA25624	Hidros	LHA/412/HE/LS/P4U	22	R410A	2088	10	5.250,00	5250
KA25626	Hidros	LHA/412/HE/XL/P4U	22	R410A	2088	10	5.250,00	5250
KA08215	Hidros	LHA.402.XL	23	R410A	2088	10,6	5.175,00	0



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA25627	Hidros	LHA/432/HE/LS/P2U	27	R410A	2088	10	6.000,00	6000
KA25628	Hidros	LHA/432/HE/LS/P4U	27	R410A	2088	10	6.000,00	6000
KA25630	Hidros	LHA/432/SE/LS/P2U	27	R410A	2088	10	5.775,00	0
KA25629	Hidros	LHA/432/HE/XL/P4U	28	R410A	2088	10	6.150,00	6150
KA25631	Hidros	LHA/432/SE/LS/P4U	28	R410A	2088	10	5.925,00	0
KA25641	Hidros	LHA/492/SE/LS/P4U	28	R410A	2088	14,5	5.925,00	0
KA25637	Hidros	LHA/492/HE/LS/P2U	29	R410A	2088	14,5	6.300,00	6300
KA25640	Hidros	LHA/492/SE/LS/P2U	29	R410A	2088	14,5	6.075,00	0
KA25638	Hidros	LHA/492/HE/LS/P4U	31	R410A	2088	14,5	6.600,00	6600
KA25639	Hidros	LHA/492/HE/XL/P4U	31	R410A	2088	14,5	6.600,00	6600
KA25648	Hidros	LHA/592/SE/LS/P2U	33	R410A	2088	14,5	6.675,00	0
KA25649	Hidros	LHA/602/HE/LS/P2U	34	R410A	2088	19	7.050,00	7050
KA25651	Hidros	LHA/602/HE/XL/P4U	35	R410A	2088	19	7.200,00	7200
KA25650	Hidros	LHA/602/HE/LS/P4U	36	R410A	2088	19	7.350,00	7350
KA25652	Hidros	LHA/702/HE/LS/P2U	38	R410A	2088	19	7.650,00	7650
KA25655	Hidros	LHA/702/SE/LS/P2U	38	R410A	2088	14,5	7.425,00	0
KA25654	Hidros	LHA/702/HE/XL/P4U	39	R410A	2088	19	7.800,00	7800
KA25653	Hidros	LHA/702/HE/LS/P4U	40	R410A	2088	19	7.950,00	7950
KA08222	Hidros	LHA.702.LS	42	R410A	2088	11,9	8.025,00	0
KA25656	Hidros	LHA/802/HE/LS/P2U	43	R410A	2088	19	8.400,00	8400
KA25657	Hidros	LHA/802/HE/LS/P4U	43	R410A	2088	19	8.400,00	8400
KA25658	Hidros	LHA/802/HE/XL/P4U	43	R410A	2088	19	8.400,00	8400
KA25659	Hidros	LHA/802/SE/LS/P2U	43	R410A	2088	14,5	8.175,00	0
KA25660	Hidros	LHA/802/SE/LS/P4U	44	R410A	2088	14,5	8.325,00	0
KA08225	Hidros	LHA.802.XL	46	R410A	2088	15,2	8.850,00	8850
KA25664	Hidros	LHA/902/SE/LS/P2U	48	R410A	2088	14,5	8.925,00	0
KA25665	Hidros	LHA/902/SE/LS/P4U	50	R410A	2088	14,5	9.225,00	0
KA25661	Hidros	LHA/902/HE/LS/P2U	52	R410A	2088	27	9.750,00	9750
KA25663	Hidros	LHA/902/HE/XL/P4U	54	R410A	2088	27	10.050,00	10050
KA08227	Hidros	LHA.902.XL	55	R410A	2088	22,5	9.975,00	0
KA25662	Hidros	LHA/902/HE/LS/P4U	55	R410A	2088	27	10.200,00	10200
KA25550	Hidros	LHA/1002/SE/LS/P2U	56	R410A	2088	21	10.125,00	0
KA09478	Hidros	LZT.1002.NN	57	R410A	2088	34,4	10.575,00	10500
KA25548	Hidros	LHA/1002/HE/XL/P2U	57	R410A	2088	27	10.500,00	10500
KA25546	Hidros	LHA/1002/HE/LS/P2U	58	R410A	2088	27	10.650,00	10650
KA25549	Hidros	LHA/1002/HE/XL/P4U	59	R410A	2088	27	10.800,00	10800
KA25547	Hidros	LHA/1002/HE/LS/P4U	61	R410A	2088	27	11.100,00	11100
KA25554	Hidros	LHA/1202/SE/LS/P2U	62	R410A	2088	21	11.025,00	0
KA11885	Hidros	LHA.1002.LS	63	R410A	2088	17,4	11.175,00	0
KA25551	Hidros	LHA/1202/HE/LS/P2U	64	R410A	2088	27	11.550,00	11550
KA25553	Hidros	LHA/1202/HE/XL/P4U	65	R410A	2088	27	11.700,00	11700



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA25552	Hidros	LHA/1202/HE/LS/P4U	68	R410A	2088	27	12.150,00	12150
KA09854	Hiseer	AS10V-QPNHE	8	R410A	2088	3,2	3.150,00	3150
KA23833	Hisense	Warmtepompboiler AH-200NH4GHB - 200L	0	R290 (Propaan)	3	0,38	725,00	725
KA23834	Hisense	Warmtepompboiler AH-300NH4GHB - 300L	0	R290 (Propaan)	3	0,38	725,00	725
KA27866	Hisense	Hi-Therma Integra AHW/AHS-044 4.4kW 230L Split	4	R032	675	1,23		2775
KA12681	Hisense	Hi-AquaSmart AHW-050UCSDP + AHM-070UXCSAPA3	5	R410A	2088	2,3	2.475,00	0
KA23832	Hisense	Hi-Therma AHW/AHM-080 8kW Split	6	R032	675	1,26	2.850,00	3075
KA27867	Hisense	Hi-Therma Integra AHW/AHS-060 6kW 230L Split	6	R032	675	1,23		3075
KA27868	Hisense	Hi-Therma Integra AHW/AHS-080 8kW 230L Split	6	R032	675	1,26		3075
KA11807	Hitachi	Yutempo 200L WP Boiler (TAW-190 + RAW-35)	0	R410A	2088	1,2	725,00	725
KA11808	Hitachi	Yutempo 270L WP Boiler (TAW-270 + RAW-35)	0	R410A	2088	1,2	725,00	725
KA14633	Hitachi	Lagon JZGG19LVEE-MO-X	0	R134A	1430	1	500,00	500
KA14634	Hitachi	Lagon JZGG30LVEE-MO-X	0	R134A	1430	1,2	500,00	500
KA17821	Hitachi	Multi Yutampo RAM-90NYP5E + TAW270RHC	0	R032	675	2,4	500,00	500
KA17893	Hitachi	Multi Yutampo RAM-53/70-NYPxE + TAW190RHC	0	R032	675	2,05	725,00	725
KA17952	Hitachi	Multi Yutampo RAM-90NYP5E + TAW190RHC	0	R032	675	2,4	500,00	500
KA17973	Hitachi	Multi Yutampo RAM-53/70-NYPxE + TAW270RHC	0	R032	675	2,05	725,00	725
KA15892	Hitachi	Yutaki-M RASM2VRE	4	R032	675	1,2	2.550,00	2775
KA20960	Hitachi	Yutaki-S Combi RAS2.0WHVRP1 + RWD2.0RW1E-220S	4	R032	675	1,2	2.550,00	2775
KA20966	Hitachi	Yutaki-S RAS2.0WHVRP1 + RWM2.0R1E	4	R032	675	1,2	2.550,00	2775
KA15887	Hitachi	Yutaki-S Combi RAS2.5WHVRP+RWD2.5+260L / Solar	5	R032	675	1,3	2.700,00	2925
KA20961	Hitachi	Yutaki-S Combi RAS2.5WHVRP1 + RWD2.5RW1E-220S	5	R032	675	1,3	2.700,00	2925
KA20967	Hitachi	Yutaki-S RAS2.5WHVRP1 + RWM2.5R1E	5	R032	675	1,3	2.700,00	2925
KA15893	Hitachi	Yutaki-M RASM3VRE	6	R032	675	1,3	2.850,00	3075
KA20962	Hitachi	Yutaki-S Combi RAS3.0WHVRP1 + RWD3.0RW1E-220S	6	R032	675	1,3	2.850,00	3075
KA20968	Hitachi	Yutaki-S RAS3.0WHVRP1 + RWM3.0R1E	6	R032	675	1,3	2.850,00	3075
KA02847	Hitachi	Yutaki-S RAS4WH(V)NPE+RWM4	10	R410A	2088	3,3	3.450,00	3675
KA02848	Hitachi	Yutaki-S80 RAS4WH(V)NPE+RWH4(V)NFE	10	R410A	2088	3,3	3.600,00	3675
KA02851	Hitachi	Yutaki-S80 RAS4WH(V)NPE+RWH4(V)NFWE+200L	10	R410A	2088	3,3	3.600,00	3675
KA02852	Hitachi	Yutaki-S80 RAS4WH(V)NPE+RWH4(V)NFWE+260L	10	R410A	2088	3,3	3.600,00	3675
KA20963	Hitachi	Yutaki-S Combi RAS4WH(V)NPE + RWD4 + 220L	10	R410A	2088	3,3	3.450,00	3675
KA22470	Hitachi	Yutaki-M RASM-4(V)R(W)1E	10	R032	675	2,6	3.450,00	3450
KA22471	Hitachi	Yutaki-M RASM-5(V)R(W)1E	11	R032	675	3	3.600,00	3600
KA02853	Hitachi	Yutaki-S RAS5WH(V)NPE+RWM5	12	R410A	2088	3,4	3.750,00	3750
KA20964	Hitachi	Yutaki-S Combi RAS5WH(V)NPE + RWD5 + 220L	12	R410A	2088	3,4	3.750,00	3975
KA22472	Hitachi	Yutaki-M RASM-6(V)R(W)1E	12	R032	675	3	3.750,00	3750
KA02854	Hitachi	Yutaki-S80 RAS5WH(V)NPE+RWH5(V)NFE	14	R410A	2088	3,4	4.050,00	4050
KA02858	Hitachi	Yutaki-S80 RAS5WH(V)NPE+RWH5(V)NFWE+260L	14	R410A	2088	3,4	4.050,00	4050
KA02859	Hitachi	Yutaki-S RAS6WH(V)NPE+RWM6	14	R410A	2088	3,4	4.050,00	4050
KA20965	Hitachi	Yutaki-S Combi RAS6WH(V)NPE + RWD6 + 220L	14	R410A	2088	3,4	4.050,00	4050
KA02860	Hitachi	Yutaki-S80 RAS6WH(V)NPE+RWH6(V)NFE	16	R410A	2088	3,4	4.350,00	4350



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA02863	Hitachi	Yutaki-S80 RAS6WH(V)NPE+RWH6(V)NFWE+200L	16	R410A	2088	3,4	4.350,00	4350
KA02865	Hitachi	Yutaki-S RAS8WHNPE+RWM8NE	16	R410A	2088	5	4.350,00	4350
KA22473	Hitachi	Yutaki-M RASM-7(V)R(W)1E	16	R032	675	3	4.350,00	4350
KA02866	Hitachi	Yutaki-S RAS10WHNPE+RWM10NE	17	R410A	2088	5,3	4.275,00	0
KA15935	Hitachi	RHMA-24AN	33	R410A	2088	12,3	6.675,00	0
KA25531	Hofmann	PAVH-06V1FBA (R32)	4	R032	675	0,9	2.550,00	2775
KA25532	Hofmann	PAVH-06V1GMA (R290)	4	R290 (Propaan)	3	0,6	2.550,00	2775
KA27702	Hofmann	PAVH-06V1FXC	5	R032	675	0,75		2925
KA25533	Hofmann	PAVH-08V1GMA (R290)	6	R290 (Propaan)	3	0,7	2.850,00	3075
KA25534	Hofmann	PAVH-09V1FBA (R32)	6	R032	675	1,4	2.850,00	3075
KA25535	Hofmann	PAVH-12V1FBA (R32)	8	R032	675	1,8	3.150,00	3375
KA25536	Hofmann	PAVH-12V1GMA (R290)	8	R290 (Propaan)	3	0,9	3.150,00	3375
KA27703	Hofmann	PAVH-09V1FXC	8	R032	675	1,15		3375
KA27704	Hofmann	PAVH-12V1FXC	8	R032	675	1,3		3375
KA25537	Hofmann	PAVH-15V4FBA (R32)	10	R032	675	2,55	3.450,00	3675
KA25538	Hofmann	PAVH-15V4GMA (R290)	11	R290 (Propaan)	3	1,5	3.600,00	3825
KA25539	Hofmann	PAVH-19V4FBA (R32)	14	R032	675	2,6	4.050,00	4275
KA25530	Hofmann	PAEVH-30V4DEA (R410A)	24	R410A	2088	5,2	5.550,00	5550
KA25540	Hofmann	PEVH-45V4DEA (R410A)	33	R410A	2088	8	6.900,00	6900
KA14198	Hotjet	Nav5Ai	4	R410A	2088	0,75	2.325,00	0
KA26902	Hoval	Ultrasource B comfort C (11)	9	R410A	2088	4,1	3.300,00	3525
KA17900	Hydrobag B.V.	H-65	0	R410A	2088	1	500,00	500
KA20212	Hydrobag B.V.	Hydrobag Warmtepomp A27	6	R410A	2088	1,6	2.850,00	3075
KA20341	Hydrobag B.V.	Hydrobag Warmtepomp A28	8	R410A	2088	2,1	3.150,00	3150
KA14050	Immergas	Rapax 300 V2	0	R134A	1430	1,35	725,00	725
KA14571	Immergas	Rapax 100 V2	0	R134A	1430	0,52	725,00	725
KA19634	Immergas	Rapax 200 V3	0	R513A	631	0,8	725,00	725
KA19635	Immergas	Rapax 200 V3 SOL	0	R513A	631	0,8	725,00	725
KA19636	Immergas	Rapax 300 V3	0	R513A	631	0,86	725,00	725
KA19637	Immergas	Rapax 300 V3 SOL	0	R134A	1430	1,35	725,00	725
KA14564	Immergas	Audax 6	4	R410A	2088	1,1	2.550,00	2775
KA19628	Immergas	Magis Combo Plus 4 V2	4	R032	675	1,2	2.550,00	2550
KA19631	Immergas	Magis Pro 4 V2	4	R032	675	1,2	2.550,00	2550
KA19735	Immergas	Magis Combo 4 V2	4	R032	675	1,2	2.550,00	2550
KA22106	Immergas	Magis Hercules Pro 4	4	R032	675	1,2	2.550,00	2550
KA19626	Immergas	Magis Combo 6 V2	5	R032	675	1,2	2.700,00	2700
KA19629	Immergas	Magis Combo Plus 6 V2	5	R032	675	1,2	2.700,00	2700
KA19632	Immergas	Magis Pro 6 V2	5	R032	675	1,2	2.700,00	2700
KA22107	Immergas	Magis Hercules Pro 6	5	R032	675	1,2	2.700,00	2700
KA22194	Immergas	Magis M4	5	R032	675	1,4	2.700,00	2925
KA27648	Immergas	Magis Hercules Pro mini 6	5	R032	675	1,2		2700



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA14048	Immergas	Magis Combo 8	6	R410A	2088	2	2.850,00	2850
KA22195	Immergas	Magis M6	6	R032	675	1,4	2.850,00	3075
KA19627	Immergas	Magis Combo 9 V2	7	R032	675	1,4	3.000,00	3000
KA19630	Immergas	Magis Combo Plus 9 V2	7	R032	675	1,4	3.000,00	3000
KA19633	Immergas	Magis Pro 9 V2	7	R032	675	1,4	3.000,00	3000
KA22099	Immergas	Magis Combo 12 T	7	R410A	2088	2,98	2.775,00	0
KA22100	Immergas	Magis Combo 14 T	7	R410A	2088	2,98	2.775,00	0
KA22102	Immergas	Magis Combo 12 Plus V2 T	7	R410A	2088	2,98	2.775,00	0
KA22103	Immergas	Magis Combo 14 Plus V2 T	7	R410A	2088	2,98	2.775,00	0
KA22108	Immergas	Magis Hercules Pro 9	7	R032	675	1,4	3.000,00	3000
KA22109	Immergas	Magis Pro 12 T	7	R410A	2088	2,98	2.775,00	0
KA22110	Immergas	Magis Pro 14 T	7	R410A	2088	2,98	2.775,00	0
KA22196	Immergas	Magis M8	7	R032	675	1,4	3.000,00	3225
KA27649	Immergas	Magis Hercules Pro mini 9	7	R032	675	1,4		3000
KA13608	Immergas	Audax top 12 ErP	8	R410A	2088	2,45	3.150,00	3150
KA14566	Immergas	Audax 12	8	R410A	2088	2,8	3.150,00	3150
KA22101	Immergas	Magis Combo 16 T	8	R410A	2088	2,98	2.925,00	0
KA22104	Immergas	Magis Combo 16 Plus V2 T	8	R410A	2088	2,98	2.925,00	0
KA22105	Immergas	Magis Hercules Pro 16 T	8	R410A	2088	2,98	2.925,00	0
KA14049	Immergas	Magis Combo 10	9	R410A	2088	2	3.300,00	3300
KA22184	Immergas	Magis M12	11	R032	675	1,75	3.600,00	3825
KA22185	Immergas	Magis M12T	11	R032	675	1,75	3.600,00	3825
KA22186	Immergas	Magis M14	12	R032	675	1,75	3.750,00	3975
KA22187	Immergas	Magis M14T	12	R032	675	1,75	3.750,00	3975
KA22188	Immergas	Magis M16	13	R032	675	1,75	3.900,00	4125
KA22189	Immergas	Magis M16T	13	R032	675	1,75	3.900,00	4125
KA22190	Immergas	Magis M18T	16	R032	675	5	4.350,00	4575
KA22191	Immergas	Magis M22T	20	R032	675	5	4.950,00	5175
KA22192	Immergas	Magis M26T	22	R032	675	5	5.250,00	5475
KA22193	Immergas	Magis M30T	22	R032	675	5	5.250,00	5475
KA17569	InterClima-MTA	iHCY 101	19	R410A	2088	8	4.575,00	0
KA09580	InterClima-MTA	HCY 101	22	R410A	2088	6,95	5.025,00	0
KA09583	InterClima-MTA	HCY 211	39	R410A	2088	14,3	7.575,00	0
KA09584	InterClima-MTA	HCY 251	44	R410A	2088	15,5	8.325,00	0
KA09585	InterClima-MTA	HCY 301	50	R410A	2088	16,4	9.225,00	0
KA24267	InterClima-MTA	HTA T 035 SSN	62	R410A	2088	22	11.025,00	0
KA24266	InterClima-MTA	HTA T 035 SHE	63	R410A	2088	22	11.175,00	0
KA24265	InterClima-MTA	HTA T 035 HE	64	R410A	2088	22	11.325,00	0
KA24270	InterClima-MTA	HTA T 040 SSN	70	R410A	2088	23	12.225,00	0
KA22154	Intergas	Xtend 5	3	R032	675	0,85	2.400,00	2400
KA27434	Intergas	Xtend 5 Mono FT	3	R032	675	0,85		2400



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA19615	Intergas	Xource 7	7	R410A	2088	2,39	3.000,00	3225
KA27408	Intuis	HRC 70-40 kW tri V	25	R290 (Propaan)	3	3,2		5700
KA27409	Intuis	HRC 70-80 tri V	44	R290 (Propaan)	3	4,5		8550
KA21602	Inventor	ATS04S/HU060S3	5	R032	675	1,5	2.700,00	2925
KA21601	Inventor	ATMH06S3	6	R032	675	1,4	2.850,00	3075
KA21603	Inventor	ATS06S/HU060S3	6	R032	675	1,65	2.850,00	3075
KA20935	Inventor	ATM08S Monoblock	7	R032	675	1,4	3.000,00	3225
KA20944	Inventor	ATMH08S3 Monoblock	7	R032	675	1,4	3.000,00	3225
KA20951	Inventor	ATS08S-HU100S3	7	R032	675	1,65	3.000,00	3225
KA20936	Inventor	ATM10S Monoblock	8	R032	675	1,4	3.150,00	3375
KA20945	Inventor	ATMH10S3 Monoblock	8	R032	675	1,4	3.150,00	3375
KA20937	Inventor	ATM12S Monoblock	11	R032	675	1,75	3.600,00	3825
KA20938	Inventor	ATM12T Monoblock	11	R032	675	1,75	3.600,00	3825
KA20946	Inventor	ATMH12S3 Monoblock	11	R032	675	1,75	3.600,00	3825
KA20947	Inventor	ATMH12T9 Monoblock	11	R032	675	1,75	3.600,00	3825
KA20953	Inventor	ATS12S-AU160S3	11	R032	675	1,84	3.600,00	3825
KA22893	Inventor	ATS12T/HU160T9	11	R032	675	1,4	3.600,00	3825
KA20939	Inventor	ATM14T Monoblock	12	R032	675	1,75	3.750,00	3975
KA20948	Inventor	ATMH14T9 Monoblock	12	R032	675	1,75	3.750,00	3975
KA20954	Inventor	ATS14T-AU160T9	12	R032	675	1,84	3.750,00	3975
KA22894	Inventor	ATS14S/HU160S3	12	R032	675	1,5	3.750,00	3975
KA20940	Inventor	ATM16S Monoblock	13	R032	675	1,75	3.900,00	4125
KA20941	Inventor	ATM16T Monoblock	13	R032	675	1,75	3.900,00	4125
KA20949	Inventor	ATMH16S3 Monoblock	13	R032	675	1,75	3.900,00	4125
KA20950	Inventor	ATMH16T9 Monoblock	13	R032	675	1,75	3.900,00	4125
KA20955	Inventor	ATS16T-AU160T9	13	R032	675	1,81	3.900,00	4125
KA22895	Inventor	ATS16S/HU160S3	13	R032	675	1,65	3.900,00	4125
KA20942	Inventor	ATM22T Monoblock	20	R032	675	5	4.950,00	5175
KA20943	Inventor	ATM30T Monoblock	24	R032	675	5	5.550,00	5550
KA01700	Inventum	Optima 80 DC	0	R134A	1430	0,75	500,00	500
KA01701	Inventum	Optima 120 DC	0	R134A	1430	0,75	500,00	500
KA01697	Inventum	Ecolution Solo	2	R134A	1430	0,8	2.250,00	2475
KA01709	Inventum	Ecolution Combi50	2	R134A	1430	0,8	2.250,00	2475
KA11861	Inventum	Spaarpomp	2	R134A	1430	0,8	2.250,00	2475
KA11862	Inventum	Ecolution Solo ALL-E Ready	2	R134A	1430	0,8	2.250,00	2475
KA11863	Inventum	Ecolution Combi50 ALL-E Ready	2	R134A	1430	0,8	2.250,00	2475
KA14499	Inventum	Modul-Air	2	R134A	1430	0,58	2.250,00	2475
KA19079	Inventum	Modul-AIR Red 5.0	5	R032	675	0,95	2.700,00	2925
KA20567	Inventum	Modul-AIR Blue 5.0	5	R032	675	1,1	2.700,00	2925
KA27921	Inventum	Compacto	5	R032	675	1,1		2925
KA01428	Itho Daalderop	HP COOL CUBE (07.40.50.400)	2	R410A	2088	0,49	2.250,00	2250



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA01429	Itho Daalderop	HP CUBE (07.40.50.500)	2	R410A	2088	0,49	2.250,00	2250
KA15794	Itho Daalderop	HP-M25i	2	R410A	2088	0,49	2.250,00	2250
KA20993	Itho Daalderop	Vincent V45-Combi	4	R290 (Propaan)	3	0,4	2.325,00	2550
KA20994	Itho Daalderop	Vincent V45-Hybride	4	R290 (Propaan)	3	0,4	2.325,00	2550
KA20995	Itho Daalderop	Vincent V45-Toren	4	R290 (Propaan)	3	0,4	2.325,00	0
KA24520	Itho Daalderop	Amber 65	4	R290 (Propaan)	3	0,6	2.550,00	2775
KA14117	Itho Daalderop	HP-S 55	5	R410A	2088	1,3	2.700,00	2925
KA24521	Itho Daalderop	Amber 95	6	R290 (Propaan)	3	0,7	2.850,00	3075
KA11613	Itho Daalderop	HP-S 110	7	R410A	2088	1,9	3.000,00	3000
KA14995	Itho Daalderop	HP-S 95	7	R410A	2088	1,9	3.000,00	3000
KA24522	Itho Daalderop	Amber 120	8	R290 (Propaan)	3	0,9	3.150,00	3375
KA11614	Itho Daalderop	HP-S 130	9	R410A	2088	3	3.300,00	3300
KA26173	IzziFast	Grandis N	4	R290 (Propaan)	3	0,75	2.550,00	2775
KA20614	IzziFast	R290 1-7 PRO N (R290 PRO 7)	5	R290 (Propaan)	3	1,35	2.700,00	2925
KA20615	IzziFast	R290 1-7 PRO R (R290 PRO 18)	10	R290 (Propaan)	3	2,75	3.450,00	3675
KA26174	IzziFast	Grandis R	10	R290 (Propaan)	3	1,4	3.450,00	3675
KA24781	JBG2	10k	6	R290 (Propaan)	3	0,55	2.850,00	3075
KA24782	JBG2	15k	9	R290 (Propaan)	3	0,8	3.300,00	3525
KA26161	JPT-Tech	JPT 09	4	R290 (Propaan)	3	0,5	2.550,00	2775
KA26162	JPT-Tech	JPT 15	8	R290 (Propaan)	3	0,85	3.150,00	3375
KA26163	JPT-Tech	JPT 22	11	R290 (Propaan)	3	1,3	3.600,00	3825
KA22260	KAISAI	KMK-190L-100RY3 & KHA-06RY1	0	R032	675	1,5	725,00	725
KA22261	KAISAI	KMK-190L-100RY3 & KHA-08RY1	0	R032	675	1,5	725,00	725
KA22262	KAISAI	KMK-190L-100RY3 & KHA-10RY1	0	R032	675	1,65	725,00	725
KA22263	KAISAI	KMK-240L-100RY3 & KHA-06RY1	0	R032	675	1,5	725,00	725
KA22264	KAISAI	KMK-240L-100RY3 & KHA-08RY1	0	R032	675	1,5	725,00	725
KA22265	KAISAI	KMK-240L-100RY3 & KHA-10RY1	0	R032	675	1,65	725,00	725
KA22266	KAISAI	KMK-240L-160RY3 & KHA-12RY3	0	R032	675	1,84	500,00	500
KA22267	KAISAI	KMK-240L-160RY3 & KHA-14RY3	0	R032	675	1,84	500,00	500
KA22268	KAISAI	KMK-240L-160RY3 & KHA-16RY3	0	R032	675	1,84	500,00	500
KA21559	KAISAI	KHA-06RY1 + KMK60RY1	5	R032	675	1,5	2.700,00	2700
KA21565	KAISAI	KHC-06RY1	5	R032	675	1,4	2.700,00	2700
KA21560	KAISAI	KHA-08RY1 + KMK100RY1	6	R032	675	1,65	2.850,00	2850
KA21566	KAISAI	KHC-08RY1	6	R032	675	1,4	2.850,00	2850
KA21561	KAISAI	KHA-10RY1 + KMK100RY1	7	R032	675	1,65	3.000,00	3000
KA21567	KAISAI	KHC-10RY1	7	R032	675	1,4	3.000,00	3000
KA27043	KAISAI	KHY-12PY3	8	R290 (Propaan)	3	0,85	3.150,00	3375
KA21562	KAISAI	KHA-12RY3 + KMK160RY3	10	R032	675	1,84	3.450,00	3450
KA21568	KAISAI	KHC-12RY3	10	R032	675	1,75	3.450,00	3450
KA21563	KAISAI	KHA-14RY3 + KMK160RY3	11	R032	675	1,84	3.600,00	3600
KA21569	KAISAI	KHC-14RY3	11	R032	675	1,75	3.600,00	3600



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA27044	KAISAI	KHY-15PY3	11	R290 (Propaan)	3	1,3	3.600,00	3600
KA21564	KAISAI	KHA-16RY3 + KMK160RY3	12	R032	675	1,84	3.750,00	3750
KA21570	KAISAI	KHC-16RY3	12	R032	675	1,75	3.750,00	3750
KA21571	KAISAI	KHC-22RX3	20	R032	675	5	4.950,00	4950
KA21572	KAISAI	KHC-30RX3	24	R032	675	5	5.325,00	0
KA23433	KANION	Mono serie M16kW-3N	13	R032	675	1,84	3.900,00	4125
KA23434	KANION	Split serie S16kW-3N	13	R032	675	1,84	3.900,00	4125
KA22541	KRONOTERM	Versi I	6	R452B	675	1,5	2.850,00	3075
KA13544	KRONOTERM	WPLV-09-S1 NT	7	R410A	2088	1,9	3.000,00	3000
KA13545	KRONOTERM	WPLV-14-S1-NT	12	R410A	2088	2,98	3.750,00	3975
KA13547	KRONOTERM	WPL-18-K1-HT	15	R407C	1774	16,8	4.200,00	4200
KA15247	Kaysun	(Compak) KHP-15-190-ACS1	0	R134A	1430	1	500,00	500
KA21119	Kaysun	COMPAK KHP 15/190 ACS1	0	R134A	1430	1	500,00	500
KA21120	Kaysun	COMPAK KHP 16 190S	0	R134A	1430	1	500,00	500
KA21121	Kaysun	COMPAK KHP 23 300S	0	R134A	1430	1,2	500,00	500
KA21122	Kaysun	COMPAK KHP 35/300 ACS1	0	R134A	1430	1,2	500,00	500
KA22043	Kaysun	KHP15/190ACS1	0	R134A	1430	1	500,00	500
KA22044	Kaysun	KHP35/300ACS1	0	R134A	1430	1,2	500,00	500
KA22045	Kaysun	KHPA2 16-190S	0	R134A	1430	1,1	725,00	725
KA22046	Kaysun	KHPA2 23-300S	0	R134A	1430	1,4	725,00	725
KA21002	Kaysun	KHPIS-BI 4 PRO L (KHPI-BI-10VR2XL + KHP-BI 4 DVR2)	5	R032	675	1,5	2.700,00	2925
KA22233	Kaysun	KHPIS-BI 4 PRO L (KHPI-BI-10VR2L - KHP-BI 4 DVR2)	5	R032	675	1,5	2.700,00	2925
KA22234	Kaysun	KHPIS-BI 4 PRO XL (KHPI-BI-10VR2XL - KHP-BI 4 DVR2)	5	R032	675	1,5	2.700,00	2925
KA22245	Kaysun	KHPMS-BI 4 PRO	5	R032	675	1,55	2.700,00	2925
KA22253	Kaysun	KHPS-MO 4 PRO	5	R032	675	1,4	2.700,00	2925
KA21003	Kaysun	KHPIS-BI 6 PRO L (KHPI-BI-10VR2XL + KHP-BI 6 DVR2)	6	R032	675	1,5	2.850,00	3075
KA22235	Kaysun	KHPIS-BI 6 PRO L (KHPI-BI-10VR2L - KHP-BI 6 DVR2)	6	R032	675	1,5	2.850,00	3075
KA22236	Kaysun	KHPIS-BI 6 PRO XL (KHPI-BI-10VR2XL - KHP-BI 6 DVR2)	6	R032	675	1,5	2.850,00	3075
KA22246	Kaysun	KHPMS-BI 6 PRO	6	R032	675	1,55	2.850,00	3075
KA22254	Kaysun	KHPS-MO 6 PRO	6	R032	675	1,4	2.850,00	3075
KA21004	Kaysun	KHPIS-BI 8 PRO L (KHPI-BI-10VR2XL + KHP-BI 8 DVR2)	7	R032	675	1,65	3.000,00	3225
KA22237	Kaysun	KHPIS-BI 8 PRO L (KHPI-BI-10VR2L - KHP-BI 8 DVR2)	7	R032	675	1,65	3.000,00	3225
KA22238	Kaysun	KHPIS-BI 8 PRO XL (KHPI-BI-10VR2XL - KHP-BI 8 DVR2)	7	R032	675	1,65	3.000,00	3225
KA22247	Kaysun	KHPMS-BI 8 PRO	7	R032	675	1,65	3.000,00	3225
KA22255	Kaysun	KHPS-MO 8 PRO	7	R032	675	1,4	3.000,00	3225
KA20998	Kaysun	KHHP-BI (KHHP-BI + KAM4-105 DR7)	8	R032	675	2,1	3.150,00	3150
KA20999	Kaysun	KHPIS-BI 10 PRO L (KHPI-BI-10VR2XL + KHP-BI 10 DVR2)	8	R032	675	1,65	3.150,00	3375
KA22226	Kaysun	KHPIS-BI 10 PRO L (KHPI-BI-10VR2L - KHP-BI 10 DVR2)	8	R032	675	1,65	3.150,00	3375
KA22227	Kaysun	KHPIS-BI 10 PRO XL (KHPI-BI-10VR2XL - KHP-BI 10 DVR2)	8	R032	675	1,65	3.150,00	3375
KA22239	Kaysun	KHPMS-BI 10 PRO	8	R032	675	1,65	3.150,00	3375
KA22248	Kaysun	KHPS-MO 10 PRO	8	R032	675	1,4	3.150,00	3375



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA21000	Kaysun	KHPIS-BI 12 PRO XL (KHPI-BI-16VR2XL + KHP-BI 12 DVR2)	11	R032	675	1,84	3.600,00	3825
KA21001	Kaysun	KHPIS-BI 14 PRO XL (KHPI-BI-16VR2XL + KHP-BI 14 DVR2)	11	R032	675	1,84	3.600,00	3600
KA22228	Kaysun	KHPIS-BI 12 PRO XL (KHPI-BI-16VR2XL - KHP-BI 12 DVR2)	11	R032	675	1,84	3.600,00	3825
KA22240	Kaysun	KHPMS-BI 12 PRO	11	R032	675	1,84	3.600,00	3825
KA22256	Kaysun	KHPS-MO12 PRO	11	R032	675	1,75	3.600,00	3825
KA22257	Kaysun	KHPS-MO12T PRO	11	R032	675	1,75	3.600,00	3825
KA22229	Kaysun	KHPIS-BI 14 PRO XL (KHPI-BI-16VR2XL - KHP-BI 14 DVR2)	12	R032	675	1,84	3.750,00	3975
KA22230	Kaysun	KHPIS-BI 14T PRO XL (KHPI-BI-16VR2XL - KHP-BI 14 DTR2)	12	R032	675	1,84	3.750,00	3975
KA22241	Kaysun	KHPMS-BI 14 PRO	12	R032	675	1,84	3.750,00	3975
KA22242	Kaysun	KHPMS-BI 14T PRO	12	R032	675	1,84	3.750,00	3975
KA22249	Kaysun	KHPS-MO 14 PRO	12	R032	675	1,75	3.750,00	3975
KA22250	Kaysun	KHPS-MO 14T PRO	12	R032	675	1,75	3.750,00	3975
KA22231	Kaysun	KHPIS-BI 16 PRO XL (KHPI-BI-16VR2XL - KHP-BI 16 DVR2)	13	R032	675	1,84	3.900,00	4125
KA22232	Kaysun	KHPIS-BI 16T PRO XL (KHPI-BI-16VR2XL - KHP-BI 16 DTR2)	13	R032	675	1,84	3.900,00	4125
KA22243	Kaysun	KHPMS-BI 16 PRO	13	R032	675	1,84	3.900,00	4125
KA22244	Kaysun	KHPMS-BI 16T PRO	13	R032	675	1,84	3.900,00	4125
KA22251	Kaysun	KHPS-MO 16 PRO	13	R032	675	1,75	3.900,00	4125
KA22252	Kaysun	KHPS-MO 16T PRO	13	R032	675	1,75	3.900,00	4125
KA27042	Kensol	KTM6	6	R032	675	1,3	2.850,00	3075
KA27039	Kensol	KTM10	9	R032	675	1,6	3.300,00	3525
KA27040	Kensol	KTM14	15	R032	675	2,7	4.200,00	4425
KA27041	Kensol	KTM17	16	R032	675	2,7	4.350,00	4575
KA17961	Keyter	KWE 2046 I-H	30	R410A	2088	16	6.450,00	6675
KA17805	Keyter	KWE 5070 I-H	46	R410A	2088	17	8.850,00	9075
KA17988	Keyter	KWE 5090 I-H	59	R410A	2088	20	10.800,00	11025
KA22494	Kinghome	KHHP04M-E	5	R032	675	0,95	2.700,00	2925
KA22495	Kinghome	KHHP04ME-E	5	R032	675	0,95	2.700,00	2925
KA22496	Kinghome	KHHP06M-E	5	R032	675	0,95	2.700,00	2925
KA22497	Kinghome	KHHP06ME-E	5	R032	675	0,95	2.700,00	2925
KA22498	Kinghome	KHHP08M-E	7	R032	675	1,6	3.150,00	3225
KA22499	Kinghome	KHHP08M-M	7	R032	675	1,6	3.150,00	3225
KA22500	Kinghome	KHHP08ME-E	7	R032	675	1,6	3.150,00	3225
KA22501	Kinghome	KHHP08ME-M	7	R032	675	1,6	3.150,00	3225
KA22610	Kinghome	KHHP10ME-E	8	R032	675	1,6	3.300,00	3375
KA22611	Kinghome	KHHP10ME-M	8	R032	675	1,6	3.300,00	3375
KA22608	Kinghome	KHHP10M-E	9	R032	675	1,6	3.300,00	3300
KA22609	Kinghome	KHHP10M-M	9	R032	675	1,6	3.300,00	3300
KA22612	Kinghome	KHHP12M-E	11	R032	675	2,2	3.600,00	3825
KA22613	Kinghome	KHHP12M-M	11	R032	675	2,2	3.600,00	3825
KA22614	Kinghome	KHHP12ME-E	11	R032	675	2,2	3.600,00	3825
KA22615	Kinghome	KHHP12ME-M	11	R032	675	2,2	3.600,00	3825



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA22502	Kinghome	KHHP14M-E	12	R032	675	2,2	3.750,00	3750
KA22503	Kinghome	KHHP14M-M	12	R032	675	2,2	3.750,00	3750
KA22504	Kinghome	KHHP14ME-E	12	R032	675	2,2	3.750,00	3750
KA22505	Kinghome	KHHP14ME-M	12	R032	675	2,2	3.750,00	3750
KA22506	Kinghome	KHHP16M-E	12	R032	675	2,2	3.750,00	3975
KA22507	Kinghome	KHHP16M-M	12	R032	675	2,2	3.750,00	3975
KA22508	Kinghome	KHHP16ME-E	12	R032	675	2,2	3.750,00	3975
KA22509	Kinghome	KHHP16ME-M	12	R032	675	2,2	3.750,00	3975
KA25886	Kipi	Hero Premium R290 Q9	4	R290 (Propaan)	3	0,5	2.550,00	2775
KA25883	Kipi	Hero Premium Q8	5	R032	675	1,1	2.700,00	2925
KA25881	Kipi	Hero Premium Q12	8	R032	675	1,8	3.150,00	3375
KA25884	Kipi	Hero Premium R290 Q15	8	R290 (Propaan)	3	0,85	3.150,00	3375
KA25885	Kipi	Hero Premium R290 Q22	11	R290 (Propaan)	3	1,3	3.600,00	3825
KA25882	Kipi	Hero Premium Q21	13	R032	675	2,3	3.900,00	3900
KA27937	KoFri	35	9	R032	675	1,6		3525
KA27938	KoFri	65	13	R032	675	2,1		4125
KA05762	Kodi	VT2131	0	R134A	1430	0,74	500,00	500
KA24971	Kolton	Airkompakt p0916	6	R290 (Propaan)	3	1,3	2.850,00	2850
KA24972	Kolton	Airkompakt p1118	8	R290 (Propaan)	3	1,7	3.150,00	3150
KA24973	Kolton	Airkompakt p1522	11	R290 (Propaan)	3	2,2	3.600,00	3600
KA24974	Kolton	Airkompakt p1926	13	R290 (Propaan)	3	2,49	3.900,00	3900
KA27891	Konka Energy	KE030-DKZLRS-B/S	5	R032	675	1,3		2925
KA27892	Konka Energy	KE030-DKZLRS-E/S	5	R290 (Propaan)	3	0,8		2925
KA27890	Konka Energy	KE030-DKZLRS-A	6	R032	675	1,3		3075
KA27895	Konka Energy	KE040-DKZLRS-E/S	7	R290 (Propaan)	3	0,95		3225
KA27893	Konka Energy	KE040-DKZLRS-A	9	R032	675	1,6		3525
KA27894	Konka Energy	KE040-DKZLRS-B	9	R032	675	1,6		3525
KA27896	Konka Energy	KE050-DKZLRS-E/S	9	R290 (Propaan)	3	1,15		3525
KA19696	LG	WH20S.F5	0	R134A	1430	0,65	725,00	725
KA27799	LG	WH27S.F5	0					725
KA04841	LG	Therma V HM031M.U42	3	R410A	2088	0,75	2.400,00	2400
KA24282	LG	HU041MR U20 / HN0613M NK5	4	R032	675	1,1	2.700,00	2775
KA18917	LG	HN0916T.NB1 - HU051MR.U44	5	R032	675	1,5	2.700,00	2925
KA18918	LG	HN0916T.NB1 - HU071MR.U44	5	R032	675	1,5	2.700,00	2925
KA04831	LG	Therma V HU051 U42 / HN0914 NK2	6	R410A	2088	1,55	2.850,00	2850
KA04842	LG	Therma V HM051M.U42	6	R410A	2088	1,2	2.850,00	2850
KA12509	LG	Therma V HU071 U43 + HN1616 NK3	6	R032	675	1,4	2.850,00	3075
KA12510	LG	Therma V HU091 U43 + HN1616 NK3	6	R032	675	1,4	2.850,00	2850
KA12706	LG	HU091 U43 / HN1616T NB0 IWT	6	R032	675	1,4	2.625,00	0
KA18919	LG	HN0916T.NB1 - HU091MR.U44	6	R032	675	1,5	2.850,00	3075
KA1268	LG	HM051MR U44	6	R032	675		2.850,00	3075



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA21269	LG	HM071MR U44	6	R032	675		2.850,00	3075
KA21270	LG	HM091MR U44	6	R032	675		2.850,00	3075
KA21277	LG	HU051MR U44 / HN091MR NK5	6	R032	675		2.850,00	3075
KA21278	LG	HU071MR U44 / HN091MR NK5	6	R032	675		2.850,00	3075
KA21279	LG	HU091MR U44 / HN091MR NK5	6	R032	675	1,5	2.850,00	3075
KA22415	LG	HU051MR U44 / HN0913T NK0	6	R032	675	1,5	2.850,00	3075
KA22416	LG	HU071MR U44 / HN0913T NK0	6	R032	675	1,5	2.850,00	3075
KA22417	LG	HU091MR U44 / HN0913T NK0	6	R032	675	1,5	2.850,00	3075
KA24283	LG	HU061MR U20 / HN0613M NK5	6	R032	675	1,1	2.850,00	3075
KA25416	LG	HM093MR U44	6	R032	675	1,4	2.850,00	3075
KA04832	LG	Therma V HU071 U42 / HN0914 NK2	7	R410A	2088	1,55	3.000,00	3000
KA04843	LG	Therma V HM071M U42	7	R410A	2088	1,45	3.000,00	3000
KA04844	LG	Therma V HM091M U42	7	R410A	2088	1,6	3.000,00	3000
KA04833	LG	Therma V HU091 U42 / HN0914 NK2	8	R410A	2088	1,55	3.150,00	3150
KA20743	LG	HM091MRS.U33	8	R032	675	2,1	3.150,00	3375
KA12511	LG	Therma V HU121 U33 + HN1616 NK3	9	R410A	2088	2,3	3.450,00	3525
KA12512	LG	Therma V HU123 U33 + HN1639 NK3	9	R410A	2088	2,3	3.450,00	3525
KA21280	LG	HU121MA U33 / HN1616M NK5	9	R410A	2088		3.300,00	3525
KA21283	LG	HU123MA U33 / HN1636M NK5	9	R410A	2088		3.300,00	3525
KA26974	LG	HM093HFX + HN1639HC	9	R290 (Propaan)	3	1,2	3.300,00	3525
KA26981	LG	ZRUN040GSS0 + ARNH04GK2A4	9	R032	675	1,5	3.300,00	3525
KA04834	LG	Therma V HU121 U32 / HN1616 NK2	10	R410A	2088	2,3	3.450,00	3450
KA04835	LG	Therma V HU123 U32 / HN1639 NK2	10	R410A	2088	2,3	3.450,00	3450
KA12514	LG	Therma V HU143 U33 + HN1639 NK3	10	R410A	2088	2,3	3.450,00	3675
KA12515	LG	Therma V HU161 U33 + HN1616 NK3	10	R410A	2088	2,3	3.450,00	3450
KA12516	LG	Therma V HU163 U33 + HN1639 NK3	10	R410A	2088	2,3	3.450,00	3450
KA12523	LG	Therma V HU143 U33 + CENTOWER 70/303	10	R410A	2088	2,3	3.450,00	3675
KA12707	LG	HU123 U33 / HN1616T NB0 IWT	10	R410A	2088	2,3	3.225,00	0
KA12708	LG	HU121 U33 / HN1616T NB0 IWT	10	R410A	2088	2,3	3.225,00	0
KA12710	LG	HU141 U33 / HN1616T NB0 IWT	10	R410A	2088	2,3	3.225,00	0
KA21286	LG	HU141MA U33 / HN1616M NK5	10	R410A	2088		3.450,00	3675
KA21289	LG	HU143MA U33 / HN1636M NK5	10	R410A	2088		3.450,00	3675
KA21292	LG	HU161MA U33 / HN1616M NK5	10	R410A	2088		3.450,00	3675
KA21295	LG	HU163MA U33 / HN1636M NK5	10	R410A	2088		3.450,00	3675
KA26975	LG	HM121HF + HN1616HC	10	R290 (Propaan)	3	1,2	3.450,00	3675
KA26976	LG	HM123HF + HN1639HC	10	R290 (Propaan)	3	1,2	3.450,00	3675
KA26977	LG	HM141HF + HN1616HC	10	R290 (Propaan)	3	1,2	3.450,00	3675
KA26978	LG	HM143HF + HN1639HC	10	R290 (Propaan)	3	1,2	3.450,00	3675
KA04839	LG	Therma V HU163 U32 / HN1639 NK2	11	R410A	2088	2,3	3.600,00	3600
KA04845	LG	Therma V HM121M U32	11	R410A	2088	2,2	3.600,00	3600
KA04846	LG	Therma V HM123M U32	11	R410A	2088	2,2	3.600,00	3600



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA04847	LG	Therma V HM141M U32	12	R410A	2088	2,2	3.750,00	3750
KA04848	LG	Therma V HM143M U32	12	R410A	2088	2,2	3.750,00	3750
KA04849	LG	Therma V HM161M U32	12	R410A	2088	2,2	3.750,00	3750
KA19693	LG	HU123MRB.U30 / HN1600MB.NKO	12	R032	675	2,1	3.750,00	3975
KA19694	LG	HU143MRB.U30 / HN1600MB.NKO	12	R032	675	2,1	3.750,00	3975
KA19695	LG	HU163MRB.U30 / HN1600MB.NKO	12	R032	675	2,1	3.750,00	3975
KA21271	LG	HM121MR U34	12	R032	675		3.750,00	3975
KA21272	LG	HM123MR U34	12	R032	675		3.750,00	3975
KA21273	LG	HM141MR U34	12	R032	675		3.750,00	3975
KA21274	LG	HM143MR U34	12	R032	675		3.750,00	3975
KA21275	LG	HM161MR U34	12	R032	675		3.750,00	3975
KA21276	LG	HM163MR U34	12	R032	675		3.750,00	3975
KA21281	LG	HU121MRB U30 / HN1600MC NK1	12	R032	675		3.750,00	3975
KA21282	LG	HU121MRB U30 / HN1616Y NB1	12	R032	675		3.750,00	3975
KA21284	LG	HU123MRB U30 / HN1600MC NK1	12	R032	675		3.750,00	3975
KA21285	LG	HU123MRB U30 / HN1616Y NB1	12	R032	675		3.750,00	3975
KA21287	LG	HU141MRB U30 / HN1600MC NK1	12	R032	675		3.750,00	3975
KA21288	LG	HU141MRB U30 / HN1616Y NB1	12	R032	675		3.750,00	3975
KA21290	LG	HU143MRB U30 / HN1600MC NK1	12	R032	675		3.750,00	3975
KA21291	LG	HU143MRB U30 / HN1616Y NB1	12	R032	675		3.750,00	3975
KA21293	LG	HU161MRB U30 / HN1600MC NK1	12	R032	675		3.750,00	3975
KA21294	LG	HU161MRB U30 / HN1616Y NB1	12	R032	675		3.750,00	3975
KA21296	LG	HU163MRB U30 / HN1600MC NK1	12	R032	675		3.750,00	3975
KA21297	LG	HU163MRB U30 / HN1616Y NB1	12	R032	675		3.750,00	3975
KA26979	LG	HM161HF + HN1616HC	12	R290 (Propaan)	3	1,2	3.750,00	3975
KA26980	LG	HM163HF + HN1639HC	12	R290 (Propaan)	3	1,2	3.750,00	3975
KA04840	LG	Therma V HU161H.U32 / HN1610H.NK2	13	R410A	2088	3,5	3.450,00	0
KA04850	LG	Therma V HM163M U32	13	R410A	2088	2,2	3.900,00	3900
KA17650	LG	HN1610H.NK3 - HU161HA.U33	13	R410A	2088	3,5	3.675,00	0
KA12526	LG	Multi V ARUN050LSS0 + ARNH040GK2A2	14	R410A	2088	3	3.825,00	0
KA14043	LG	Multi V ARUM080LTE5 + ARNH08GK3A2	16	R410A	2088	7,5	4.725,00	4350
KA26973	LG	ARUM100LTE6 + ARNH10GK2A4	17	R410A	2088	9,5	4.500,00	4725
KA20178	LG	ARUM100LTE5 - 1x ARNH10GK2A4	22	R410A	2088	9,5	5.250,00	5250
KA07322	LG	Multi V ARUN100LTE4 + ARNH10GK2A2	31	R410A	2088	7,5	6.600,00	6600
KA10133	LG	Multi V ARUM100LTE5 + ARNH10GK2A2	31	R410A	2088	9,5	6.600,00	6600
KA20179	LG	ARUM200LTE5 - 2x ARNH10GK2A4	44	R410A	2088	16	8.550,00	8550
KA16637	LG	ACHH020LBAB	46	R410A	2088	14	8.625,00	0
KA24880	LG	ACHH023LBAB	46	R410A	2088	14	8.625,00	0
KA13753	LG Therma V	HM051M U43	5	R032	675	1,4	2.700,00	2925
KA13754	LG Therma V	HM071M U43	5	R032	675	1,4	2.700,00	2925
KA13755	LG Therma V	HM091M U43	5	R032	675	1,4	2.700,00	2925



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA13744	LG Therma V	HU051 U43 + CENTOWER 100/301	6	R410A	2088	1,8	2.850,00	3075
KA13745	LG Therma V	HU071 U43 + CENTOWER 100/301	6	R410A	2088	1,8	2.850,00	3075
KA16638	LG Therma V	HU051MR U44 / HN0916M NK4	6	R032	675	1,5	2.850,00	3075
KA16639	LG Therma V	HU071MR U44 / HN0916M NK4	6	R032	675	1,5	2.850,00	3075
KA16640	LG Therma V	HU091MR U44 / HN0916M NK4	6	R032	675	1,5	2.850,00	3075
KA13747	LG Therma V	HU121 U33 + CENTOWER 100/301	9	R410A	2088	2,3	3.450,00	3525
KA13750	LG Therma V	HU143 U33 + CENTOWER 100/303	10	R410A	2088	2,3	3.450,00	3675
KA13751	LG Therma V	HU161 U33 + CENTOWER 100/301	10	R410A	2088	2,3	3.450,00	3450
KA13752	LG Therma V	HU163 U33 + CENTOWER 100/303	10	R410A	2088	2,3	3.450,00	3450
KA13756	LG Therma V	HM121M U33	10	R032	675	2,4	3.450,00	3675
KA13759	LG Therma V	HM123M U33	10	R032	675	2,4	3.450,00	3675
KA13757	LG Therma V	HM141M U33	11	R032	675	2,4	3.600,00	3825
KA13758	LG Therma V	HM161M U33	11	R032	675	2,4	3.600,00	3825
KA13760	LG Therma V	HM143M U33	11	R032	675	2,4	3.600,00	3825
KA13761	LG Therma V	HM163M U33	11	R032	675	2,4	3.600,00	3825
KA21785	Lambda	EU08L	8	R290 (Propaan)	3	1,2	3.150,00	3375
KA21786	Lambda	EU13L	12	R290 (Propaan)	3	1,3	3.750,00	3975
KA27850	Lambda	EU15L	15	R290 (Propaan)	3	1,5		4425
KA27851	Lambda	EU20L	20	R290 (Propaan)	3	2,2		5175
KA19392	Lamborghini Caloreclima	IDOLA M 3.2 4	5	R032	675	1,4	2.700,00	2925
KA17810	Lamborghini Caloreclima	IDOLA H 08E	6	R410A	2088	2,8	2.850,00	2850
KA19393	Lamborghini Caloreclima	IDOLA M 3.2 6	6	R032	675	1,4	2.850,00	3075
KA19394	Lamborghini Caloreclima	IDOLA M 3.2 8	7	R032	675	1,4	3.000,00	3225
KA19385	Lamborghini Caloreclima	IDOLA M 3.2 10	8	R032	675	1,4	3.150,00	3375
KA19430	Lamborghini Caloreclima	IDOLAS 3.2 - 10	8	R032	675	1,65	3.150,00	3375
KA19386	Lamborghini Caloreclima	IDOLA M 3.2 12	11	R032	675	1,75	3.600,00	3825
KA19387	Lamborghini Caloreclima	IDOLA M 3.2 12T	11	R032	675	1,75	3.600,00	3825
KA19432	Lamborghini Caloreclima	IDOLA S 3.2 - 12T	11	R032	675	1,84	3.600,00	3825
KA19389	Lamborghini Caloreclima	IDOLA M 3.2 14T	12	R032	675	1,75	3.750,00	3975
KA19391	Lamborghini Caloreclima	IDOLA M 3.2 16T	13	R032	675	1,75	3.900,00	4125
KA19436	Lamborghini Caloreclima	IDOLAS 3.2 - 16T	13	R032	675	1,84	3.900,00	4125
KA22889	Lamborghini Caloreclima	IDOLA M 3.2 22T	20	R032	675	5	4.950,00	5175
KA22890	Lamborghini Caloreclima	IDOLA M 3.2 26T	22	R032	675	5	5.250,00	5475
KA22891	Lamborghini Caloreclima	IDOLA M 3.2 30T	24	R032	675	5	5.550,00	5550
KA25046	Lennox	GBH040SP1M	19	R032	675	6,5	4.800,00	4800
KA09383	Lennox	eComfort GAH035	21	R410A	2088	9,2	4.875,00	0
KA22070	Lennox	GAH035SP1M	21	R032	675	5,2	4.875,00	0
KA09384	Lennox	eComfort GAH040	22	R410A	2088	9,4	5.025,00	0
KA22071	Lennox	GAH040SP1M	23	R032	675	5,8	5.175,00	0
KA22072	Lennox	GAH045SP1M	27	R032	675	6,5	5.775,00	0
KA25047	Lennox	GBH060SP1M	28	R032	675	8,2	6.150,00	6150



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA22073	Lennox	GAH050SP1M	29	R032	675	8	6.075,00	0
KA09386	Lennox	eComfort GAH055	30	R410A	2088	14	6.225,00	0
KA22074	Lennox	GAH055SP1M	31	R032	675	8,3	6.375,00	0
KA25048	Lennox	GBH070SP1M	32	R032	675	10,5	6.750,00	6750
KA05847	Lennox	Ecolean EAR0552SM4	33	R410A	2088	13,5	6.450,00	0
KA22075	Lennox	GAH060SP1M	35	R032	675	9	6.975,00	0
KA22076	Lennox	GAH065SP1M	35	R032	675	10	6.975,00	0
KA25049	Lennox	GBH080SP1M	37	R032	675	14	7.500,00	7500
KA09388	Lennox	eComfort GAH070	38	R410A	2088	18,4	7.425,00	0
KA22077	Lennox	GAH070SP1M	38	R032	675	10,5	7.425,00	0
KA09389	Lennox	eComfort GAH080	45	R410A	2088	19	8.475,00	0
KA25050	Lennox	GBH110SP1M	45	R032	675	18,5	8.700,00	8700
KA24164	Lennox	GAH080SP1M	46	R032	675	11,5	8.625,00	0
KA24165	Lennox	GAH095SP1M	52	R032	675	15	9.525,00	0
KA25051	Lennox	GBH120SP1M	52	R032	675	21	9.750,00	9750
KA24167	Lennox	GAH110SP1M	57	R032	675	15,5	10.275,00	0
KA25052	Lennox	GBH125DP1M	60	R032	675	20	10.950,00	10950
KA24166	Lennox	GAH110DP1M	61	R032	675	17,8	10.875,00	0
KA24170	Lennox	GAH125SP1M	63	R032	675	18,3	11.175,00	0
KA24168	Lennox	GAH115SP1M	64	R032	675	15,5	11.325,00	0
KA24169	Lennox	GAH125DP1M	69	R032	675	19	12.075,00	0
KA22463	Leranti AS	VT 3131	0	R134A	1430	0,9	725,00	725
KA22464	Leranti AS	VT180C	0	R290 (Propaan)	3	0,15	725,00	725
KA22380	Löwe	PLW 6 compact eco plus	6	R032	675	1,8	2.850,00	3075
KA22381	Löwe	PLW 9 compact eco plus	6	R032	675	1,8	2.850,00	3075
KA22378	Löwe	PLW 16 compact eco plus	11	R032	675	2,8	3.600,00	3825
KA22379	Löwe	PLW 19 compact eco plus	11	R032	675	2,8	3.600,00	3825
KA21188	M-TEC	EcoAir WPLK412 (monoblock)	9	R452B	675	5	3.300,00	3525
KA21189	M-TEC	EcoAir WPLK618 (monoblock)	13	R452B	675	6	3.900,00	4125
KA23184	M-TEC	EcoAir WPLK722 (monoblock)	17	R410A	2088	9	4.500,00	4725
KA23185	M-TEC	EcoAir WPLK1030 (monoblock)	24	R410A	2088	9	5.550,00	5775
KA12465	M-TEC/ Pico Energy	WPL412	9	R410A	2088	5	3.300,00	3525
KA12466	M-TEC/ Pico Energy	WPL618	13	R410A	2088	6	3.900,00	4125
KA20957	M-TEC/ Pico Energy	WPLC722	17	R410A	2088	9	4.500,00	4725
KA20956	M-TEC/ Pico Energy	WPLC1030	24	R410A	2088	9	5.550,00	5775
KA19638	MAXA Advantix	Calido 110	0	R134A	1430	0,65	725,00	725
KA19640	MAXA Advantix	Calido1 300	0	R134A	1430	0,92	500,00	500
KA19019	MAXA Advantix	i-32V5 04	5	R032	675	1,5	2.700,00	2925
KA27912	MAXA Advantix	i-290 0106	5	R290 (Propaan)	3	0,43		2925
KA21793	MAXA Advantix	i-32V5 06A	6	R032	675	1,5	2.850,00	3075
KA19021	MAXA Advantix	i-32V5 08	7	R032	675	1,5	3.000,00	3225



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA19647	MAXA Advantix	i-32V5 08	7	R032	675	1,5	3.000,00	3225
KA21794	MAXA Advantix	i-32V5 08A	7	R032	675	1,5	3.000,00	3225
KA21799	MAXA Advantix	i-32V5SL 08A	7	R032	675	1,5	3.000,00	3225
KA27913	MAXA Advantix	i-290 0109	8	R290 (Propaan)	3	0,75		3375
KA19024	MAXA Advantix	i-32V5 12	9	R032	675	2,5	3.300,00	3525
KA19025	MAXA Advantix	i-32V5 12T	9	R032	675	2,5	3.300,00	3525
KA21800	MAXA Advantix	i-32V5SL 12	9	R032	675	2,5	3.300,00	3525
KA21801	MAXA Advantix	i-32V5SL 12T	9	R032	675	2,5	3.300,00	3525
KA27914	MAXA Advantix	i-290 0112	9	R290 (Propaan)	3	1		3525
KA19679	MAXA Advantix	i-SHWAKV4 14	10	R410A	2088	4,4	3.450,00	3450
KA21802	MAXA Advantix	i-32V5SL 16	12	R032	675	3,5	3.750,00	3975
KA21803	MAXA Advantix	i-32V5SL 16T	12	R032	675	3,5	3.750,00	3975
KA27915	MAXA Advantix	i-290 0115	13	R290 (Propaan)	3	1,27		4125
KA27916	MAXA Advantix	i-290 0118	13	R290 (Propaan)	3	1,27		4125
KA21795	MAXA Advantix	i-32V5H MIDI 0121	17	R032	675	4,3	4.500,00	4500
KA21796	MAXA Advantix	i-32V5H MIDI 0126	17	R032	675	4,3	4.500,00	4500
KA27917	MAXA Advantix	i-290 0121	17	R290 (Propaan)	3	1,7		4725
KA27918	MAXA Advantix	i-290 0123	19	R290 (Propaan)	3	1,7		5025
KA27919	MAXA Advantix	i-290 0125	20	R290 (Propaan)	3	2,1		5175
KA21798	MAXA Advantix	i-32V5H MIDI 0132	21	R032	675	5,1	5.100,00	5100
KA27920	MAXA Advantix	i-290 0127	21	R290 (Propaan)	3	2,1		5325
KA21797	MAXA Advantix	i-32V5H MIDI 0128	22	R032	675	5,1	5.250,00	5250
KA22779	MAXA Advantix	i-HPV5H 0140	27	R032	675	6,5	6.000,00	6000
KA22783	MAXA Advantix	i-HPV5H 0140 SL	27	R032	675	6,5	6.000,00	6000
KA22780	MAXA Advantix	i-HPV5H 0250	40	R032	675	8,5	7.950,00	7950
KA22784	MAXA Advantix	i-HPV5H 0250 SL	40	R032	675	8,5	7.950,00	7950
KA22781	MAXA Advantix	i-HPV5H 0260	42	R032	675	11,7	8.025,00	0
KA22785	MAXA Advantix	i-HPV5H 0260 SL	42	R032	675	11,7	8.025,00	0
KA22782	MAXA Advantix	i-HPV5H 0270	46	R032	675	12	8.625,00	0
KA22786	MAXA Advantix	i-HPV5H 0270 SL	46	R032	675	12	8.625,00	0
KA05337	MDV	RSJ-35/300RDN3-F1	0	R134A	1430	1,2	500,00	500
KA05338	MDV	RSJ-15/190RDN3-D	0	R134A	1430	0,9	500,00	500
KA25457	MDV	NXCMB-190ST-V2	0	R134A	1430	1	500,00	500
KA25458	MDV	NXCMB-300ST-V2	0	R134A	1430	1,2	500,00	500
KA25071	MDV	AHPM-V4W/D2N8-BE30	5	R032	675	1,4	2.700,00	2925
KA25083	MDV	AHPS-V4W/D2N8-B + AHB-A60/CD30GN8-B	5	R032	675	1,5	2.700,00	2925
KA25084	MDV	AHPS-V4W/D2N8-B + AHBT-A100/190CD30GN8-B	5	R032	675	1,5	2.700,00	2925
KA25085	MDV	AHPS-V4W/D2N8-B + AHBT-A100/240CD30GN8-B	5	R032	675	1,5	2.700,00	2925
KA09303	MDV	MHA-V8W/D2N1 + SMK-80CD30GN1	6	R410A	2088	2,8	2.850,00	2850
KA09312	MDV	MHC-V7W/D2N1	6	R410A	2088	2,4	2.850,00	3075
KA25072	MDV	AHPM-V6W/D2N8-BE30	6	R032	675	1,4	2.850,00	3075



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA25086	MDV	AHPS-V6W/D2N8-B + AHB-A60/CD30GN8-B	6	R032	675	1,5	2.850,00	3075
KA25087	MDV	AHPS-V6W/D2N8-B + AHBT-A100/190CD30GN8-B	6	R032	675	1,5	2.850,00	3075
KA25088	MDV	AHPS-V6W/D2N8-B + AHBT-A100/240CD30GN8-B	6	R032	675	1,5	2.850,00	3075
KA25089	MDV	AHPS-V8W/D2N8-B + AHB-A100-CDS90GN8-B	7	R032	675	1,65	3.000,00	3225
KA25090	MDV	AHPS-V8W/D2N8-B + AHBT-A100/190CDS90GN8-B	7	R032	675	1,65	3.000,00	3225
KA25091	MDV	AHPS-V8W/D2N8-B + AHBT-A100/240CDS90GN8-B	7	R032	675	1,65	3.000,00	3225
KA25092	MDV	APHM-V8W/D2N8-BE30	7	R032	675	1,4	3.000,00	3225
KA25060	MDV	AHPM-V10W/D2N8-BE30	8	R032	675	1,4	3.150,00	3375
KA25073	MDV	AHPS-V10W/D2N8-B + AHB-A100-CDS90GN8-B	8	R032	675	1,65	3.150,00	3375
KA25074	MDV	AHPS-V10W/D2N8-B + AHBT-A100/190CDS90GN8-B	8	R032	675	1,65	3.150,00	3375
KA25075	MDV	AHPS-V10W/D2N8-B + AHBT-A100/240CDS90GN8-B	8	R032	675	1,65	3.150,00	3375
KA09304	MDV	MHA-V10W/D2N1 + SMK-160CD30GN1-B	10	R410A	2088	3,9	3.225,00	0
KA09305	MDV	MHA-V12W/D2N1 + SMK-160CD30GN1-B	10	R410A	2088	3,9	3.450,00	3450
KA09313	MDV	MHC-V10W/D2N1	10	R410A	2088	3,6	3.450,00	3450
KA25061	MDV	AHPM-V12W/D2N8-BE30	11	R032	675	1,75	3.600,00	3825
KA25062	MDV	AHPM-V12W/D2RN8-BER90	11	R032	675	1,75	3.600,00	3825
KA25076	MDV	AHPS-V12W/D2N8-B + AHB-A160/CDS90GN8-B	11	R032	675	1,84	3.600,00	3825
KA25077	MDV	AHPS-V12W/D2RN8-B + AHB-A160/CDS90GN8-B	11	R032	675	1,84	3.600,00	3825
KA25078	MDV	AHPS-V12W/D2RN8-B + AHBT-A160/240CDS90GN8-B	11	R032	675	1,84	3.600,00	3825
KA25063	MDV	AHPM-V14W/D2N8-BE30	12	R032	675	1,75	3.750,00	3975
KA25064	MDV	AHPM-V14W/D2RN8-BER90	12	R032	675	1,75	3.750,00	3975
KA25079	MDV	AHPS-V14W/D2N8-B + AHB-A160/CDS90GN8-B	12	R032	675	1,84	3.750,00	3975
KA25080	MDV	AHPS-V14W/D2RN8-B + AHB-A160/CDS90GN8-B	12	R032	675	1,84	3.750,00	3975
KA09319	MDV	MHC-V16W/D2RN1	13	R410A	2088	3,6	3.900,00	3900
KA25065	MDV	AHPM-V16W/D2N8-BE30	13	R032	675	1,75	3.900,00	4125
KA25066	MDV	AHPM-V16W/D2RN8-BER90	13	R032	675	1,75	3.900,00	4125
KA25081	MDV	AHPS-V16W/D2N8-B + AHB-A160/CDS90GN8-B	13	R032	675	1,84	3.900,00	4125
KA25082	MDV	AHPS-V16W/D2RN8-B + AHB-A160/CDS90GN8-B	13	R032	675	1,84	3.900,00	4125
KA25067	MDV	AHPM-V18W/D2RN8	16	R032	675	5	4.350,00	4575
KA25068	MDV	AHPM-V22W/D2RN8	20	R032	675	5	4.950,00	5175
KA25069	MDV	AHPM-V26W/D2RN8	22	R032	675	5	5.250,00	5475
KA25070	MDV	AHPM-V30W/D2RN8	24	R032	675	5	5.550,00	5550
KA27352	Mango	MGSDC-030IIC	7	R032	675	1,2		3225
KA27353	Mango	MGSDC-060IIC	13	R032	675	3,1		4125
KA27401	Mareli	FGS10MB	7	R032	675	1,85		3225
KA27402	Mareli	FGS20MB	12	R032	675	2,65		3975
KA00086	Mastertherm	BA26I	6	R410A	2088	2	2.850,00	2850
KA11479	Mastertherm	BA37I	10	R410A	2088		3.450,00	3675
KA00088	Mastertherm	BA45I	12	R410A	2088	3,4	3.750,00	3750
KA07401	Mastertherm	BA60I	24	R410A	2088	5	5.550,00	5550
KA27341	Masterwatt	Dynamis Monoblock warmtepompboiler 120l	0	R134A	1430	0,7		725



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA21805	Masterwatt - Kospel	Dynamis Split 06 (HPSO-6/230 + HPSI-06)	5	R032	675	0,95	2.700,00	2925
KA22901	Masterwatt - Kospel	Dynamis Mono 8 (HPM2.Z-8)	5	R032	675	1,1	2.700,00	2925
KA26342	Masterwatt - Kospel	Dynamis Tower Monoblock 8 (HPM2.C-8)	5	R032	675	1,1	2.700,00	2925
KA21806	Masterwatt - Kospel	Dynamis Split 08 (HPSO-8/230 + HPSI-06)	6	R032	675	1,6	2.850,00	3075
KA21807	Masterwatt - Kospel	Dynamis Split 12 (HPSO-12/400 +HPSI-09)	8	R410A	2088	2,5	3.150,00	3150
KA22899	Masterwatt - Kospel	Dynamis Mono 12 (HPM2.Z-12)	8	R032	675	1,8	3.150,00	3375
KA26340	Masterwatt - Kospel	Dynamis Tower Monoblock 12 (HPM2.C-12)	8	R032	675	1,8	3.150,00	3375
KA21808	Masterwatt - Kospel	Dynamis Split 16 (HPSO-16/400 +HPSI-09)	11	R410A	2088	2,5	3.600,00	3600
KA22900	Masterwatt - Kospel	Dynamis Mono 16 (HPM2.Z-16/23)	12	R032	675	2	3.750,00	3975
KA26341	Masterwatt - Kospel	Dynamis Tower Monoblock 16 (HPM2.C-16/23)	12	R032	675	2	3.900,00	3975
KA12879	Metro Therm	Metro Air Aqua 201	0	R134A	1430	0,6	725,00	725
KA12880	Metro Therm	Metro Air Aqua 201s	0	R134A	1430	0,6	725,00	725
KA12881	Metro Therm	Metro Air Aqua 301	0	R134A	1430	0,6	725,00	725
KA12882	Metro Therm	Metro Air Aqua 301s	0	R134A	1430	0,6	725,00	725
KA27897	Metro Therm	Metro Combi Blueline	0	R134A	1430	1,1		500
KA17472	Metro Therm	Metro Therm L6 + SHK200S-6	5	R410A	2088	1,5	2.700,00	2700
KA19961	Metro Therm	METROAIR L6 + SHB10-6	5	R410A	2088	1,5	2.700,00	2700
KA26166	Metro Therm	L6.1 split + SHB20-6	5	R032	675	1,3	2.700,00	2925
KA26167	Metro Therm	L6.1 split + SHK20-200/6	5	R032	675	1,3	2.700,00	2925
KA26164	Metro Therm	L10.1 split + SHB20-12	6	R032	675	1,84	2.850,00	3075
KA26165	Metro Therm	L10.1 split + SHK20-200/12	6	R032	675	1,84	2.850,00	3075
KA17473	Metro Therm	Metro Therm L8 + SHK200S	7	R410A	2088	2,55	3.000,00	3000
KA19962	Metro Therm	METROAIR L8 + SHB10-12	7	R410A	2088	2,55	3.000,00	3000
KA17474	Metro Therm	Metro Therm L12 + SHK200S	9	R410A	2088	2,9	3.300,00	3300
KA19960	Metro Therm	METROAIR L12 + SHB10-12	9	R410A	2088	2,9	3.300,00	3300
KA12112	Micoe	Ventus KFC-190XM1	4	R410A	2088	1,8	2.100,00	0
KA14956	Midea	SWAN 190	0	R134A	1430	1,1	725,00	725
KA14957	Midea	SWAN 190s	0	R134A	1430	1,1	725,00	725
KA14958	Midea	SWAN 300	0	R134A	1430	1,5	725,00	725
KA14959	Midea	SWAN 300s	0	R134A	1430	1,5	725,00	725
KA16884	Midea	RSJ-35/300RDN3-F	0	R134A	1430	1	500,00	500
KA21134	Midea	RSJA2-190	0	R134A	1430	1,1	725,00	725
KA21135	Midea	RSJA2-190S	0	R134A	1430	1,1	725,00	725
KA21136	Midea	RSJA2-300	0	R134A	1430	1,4	725,00	725
KA21137	Midea	RSJA2-300S	0	R134A	1430	1,4	725,00	725
KA21519	Midea	RSJA2-190	0	R134A	1430	1,1	725,00	725
KA21520	Midea	RSJA2-190S	0	R134A	1430	1,1	725,00	725
KA21521	Midea	RSJA2-300	0	R134A	1430	1,4	725,00	725
KA21522	Midea	RSJA2-300S	0	R134A	1430	1,4	725,00	725
KA24777	Midea	RSJ-15/190RDN3-F1	0	R134A	1430	1	725,00	725
KA19813	Midea	MHA-V4W/D2N8-B + HB-A60/CGN8-B	4	R032	675	1,5	2.550,00	2550



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA21549	Midea	MHA-V4W/D2N8-B + HBT-A100/190CD30GN8-B	4	R032	675	1,5	2.550,00	2550
KA21550	Midea	MHA-V4W/D2N8-B + HBT-A100/240CD30GN8-B	4	R032	675	1,5	2.550,00	2550
KA27290	Midea	MHC-V4W/D2N7	4	R290 (Propaan)	3	0,7		2775
KA19814	Midea	MHA-V6W/D2N8-B + HB-A60/CGN8-B	5	R032	675	1,5	2.700,00	2700
KA21516	Midea	MHC-V4W/D2N8-B	5	R032	675	1,4	2.700,00	2925
KA21551	Midea	MHA-V6W/D2N8-B + HBT-A100/190CD30GN8-B	5	R032	675	1,5	2.700,00	2700
KA21552	Midea	MHA-V6W/D2N8-B + HBT-A100/240CD30GN8-B	5	R032	675	1,5	2.700,00	2700
KA14960	Midea	MHC-V5W/D2N8	6	R032	675	2	2.850,00	2850
KA14961	Midea	MHC-V7W/D2N8	6	R032	675	2	2.850,00	2850
KA16775	Midea	MHA-V4W/D2N8 + SMK-60/CGN8	6	R032	675	1,55	2.850,00	2850
KA16776	Midea	MHA-V6W/D2N8 + SMK-60/CGN8	6	R032	675	1,55	2.850,00	2850
KA19815	Midea	MHA-V8W/D2N8-B + HB-A100/CGN8-B	6	R032	675	1,65	2.850,00	2850
KA21517	Midea	MHC-V6W/D2N8-B	6	R032	675	1,4	2.850,00	3075
KA21553	Midea	MHA-V8W/D2N8-B + HBT-A100/190CD30GN8-B	6	R032	675	1,65	2.850,00	2850
KA21554	Midea	MHA-V8W/D2N8-B + HBT-A100/240CD30GN8-B	6	R032	675	1,65	2.850,00	2850
KA22225	Midea	MGC-V7W/D2N1	6	R410A	2088	2,5	2.625,00	0
KA25255	Midea	MGC-V5W/D2N1	6	R410A	2088	2,5	2.625,00	0
KA27291	Midea	MHC-V6W/D2N7	6	R290 (Propaan)	3	0,7		3075
KA14962	Midea	MHC-V9W/D2N8	7	R032	675	2	3.000,00	3000
KA19806	Midea	MHA-V10W/D2N8-B + HB-A100/CGN8-B	7	R032	675	1,65	3.000,00	3000
KA21518	Midea	MHC-V8W-D2N8-B	7	R032	675	1,4	3.000,00	3225
KA21541	Midea	MHA-V10W/D2N8-B + HBT-A100/190CD30GN8-B	7	R032	675	1,65	3.000,00	3000
KA21542	Midea	MHA-V10W/D2N8-B + HBT-A100/240CD30GN8-B	7	R032	675	1,65	3.000,00	3000
KA27292	Midea	MHC-V8W/D2N7	7	R290 (Propaan)	3	1,1		3225
KA16774	Midea	MHA-V10W/D2N8 + SMK-80/CGN8	8	R032	675	1,65	3.150,00	3150
KA16777	Midea	MHA-V8W/D2N8 + SMK-80/CGN8	8	R032	675	1,65	3.150,00	3150
KA21509	Midea	MHC-V10W/D2N8-B	8	R032	675	1,4	3.150,00	3375
KA27283	Midea	MHC-V10W/D2N7	8	R290 (Propaan)	3	1,1		3375
KA19807	Midea	MHA-V12W/D2N8-B + HB-A160/CGN8-B	10	R032	675	1,84	3.450,00	3450
KA19808	Midea	MHA-V12W/D2RN8-B + HB-A160/CGN8-B	10	R032	675	1,84	3.450,00	3450
KA21543	Midea	MHA-V12W/D2N8-B + HBT-A160/240CD30GN8-B	10	R032	675	1,84	3.450,00	3450
KA21544	Midea	MHA-V12W/D2RN8-B + HBT-A160/240CD30GN8-B	10	R032	675	1,84	3.450,00	3450
KA25256	Midea	MGC-V10W/D2N1	10	R410A	2088	2,8	3.225,00	0
KA14963	Midea	MHC-V12W/D2N8	11	R032	675	2,8	3.600,00	3600
KA14966	Midea	MHC-V12W/D2RN8	11	R032	675	2,8	3.600,00	3600
KA19809	Midea	MHA-V14W/D2N8-B + HB-A160/CGN8-B	11	R032	675	1,84	3.600,00	3600
KA19810	Midea	MHA-V14W/D2RN8-B + HB-A160/CGN8-B	11	R032	675	1,84	3.600,00	3600
KA21510	Midea	MHC-V12W/D2N8-B	11	R032	675	1,75	3.600,00	3825
KA21511	Midea	MHC-V12W/D2RN8-B	11	R032	675	1,75	3.600,00	3825
KA21545	Midea	MHA-V14W/D2N8-B + HBT-A160/240CD30GN8-B	11	R032	675	1,84	3.600,00	3600
KA21546	Midea	MHA-V14W/D2RN8-B + HBT-A160/240CD30GN8-B	11	R032	675	1,84	3.600,00	3600



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA22223	Midea	MGC-V12W/D2N1	11	R410A	2088	2,8	3.375,00	0
KA25257	Midea	MGC-V14W/D2N1	11	R410A	2088	2,8	3.375,00	0
KA27284	Midea	MHC-V12W/D2N7	11	R290 (Propaan)	3	1,25		3825
KA27285	Midea	MHC-V12W/D2RN7	11	R290 (Propaan)	3	1,25		3825
KA14967	Midea	MHC-V14W/D2RN8	12	R032	675	2,8	3.750,00	3750
KA19811	Midea	MHA-V16W/D2N8-B + HB-A160/CGN8-B	12	R032	675	1,84	3.750,00	3750
KA19812	Midea	MHA-V16W/D2RN8-B + HB-A160/CGN8-B	12	R032	675	1,84	3.750,00	3750
KA21512	Midea	MHC-V14W/D2N8-B	12	R032	675	1,75	3.750,00	3975
KA21513	Midea	MHC-V14W/D2RN8-B	12	R032	675	1,75	3.750,00	3975
KA21547	Midea	MHA-V16W/D2N8-B + HBT-A160/240CD30GN8-B	12	R032	675	1,84	3.750,00	3750
KA21548	Midea	MHA-V16W/D2RN8-B + HBT-A160/240CD30GN8-B	12	R032	675	1,84	3.750,00	3750
KA27286	Midea	MHC-V14W/D2N7	12	R290 (Propaan)	3	1,25		3975
KA27287	Midea	MHC-V14W/D2RN7	12	R290 (Propaan)	3	1,25		3975
KA14965	Midea	MHC-V16W/D2N8	13	R032	675	2,8	3.900,00	3900
KA14968	Midea	MHC-V16W/D2RN8	13	R032	675	2,8	3.900,00	3900
KA21514	Midea	MHC-V16W/D2N8-B	13	R032	675	1,75	3.900,00	4125
KA21515	Midea	MHC-V16W/D2RN8-B	13	R032	675	1,75	3.900,00	4125
KA22224	Midea	MGC-V16W/D2N1	13	R410A	2088	3,2	3.675,00	0
KA27288	Midea	MHC-V16W/D2N7	13	R290 (Propaan)	3	1,25		4125
KA27289	Midea	MHC-V16W/D2RN7	13	R290 (Propaan)	3	1,25		4125
KA21555	Midea	MHC-V18W/D2RN8	16	R032	675	5	4.350,00	4575
KA21556	Midea	MHC-V22W/D2RN8	20	R032	675	5	4.950,00	5175
KA21557	Midea	MHC-V26W-D2RN8	22	R032	675	5	5.250,00	5475
KA21558	Midea	MHC-V30W-D2RN8	24	R032	675	5	5.550,00	5550
KA26319	Migloor	PAVH-06V1FBA	4	R032	675	0,9	2.550,00	2775
KA26320	Migloor	PAVH-06V1GMA	4	R290 (Propaan)	3	0,6	2.550,00	2775
KA26321	Migloor	PAVH-08V1GMA	6	R290 (Propaan)	3	0,7	2.850,00	3075
KA26322	Migloor	PAVH-09V1FBA	6	R032	675	1,4	2.850,00	3075
KA26323	Migloor	PAVH-12V1FBA	8	R032	675	1,8	3.150,00	3375
KA26324	Migloor	PAVH-12V1GMA	8	R290 (Propaan)	3	0,9	3.150,00	3375
KA26325	Migloor	PAVH-15V1FBA	10	R032	675	2,55	3.450,00	3675
KA26326	Migloor	PAVH-15V4GMA	11	R290 (Propaan)	3	1,5	3.600,00	3825
KA26327	Migloor	PAVH-19V1FBA	14	R032	675	2,6	4.050,00	4275
KA11499	Mitsubishi Electric	QAHV-N560YA-HPB(-BS) + WPS500-1	0	R744 (CO2)	1	6,5	950,00	950
KA15185	Mitsubishi Electric	QUHZ-W40VA	4	R744 (CO2)	1	1,15	2.325,00	0
KA17755	Mitsubishi Electric	PUHZ-SW50 VKA + EHSD-VM2C	4	R410A	2088	1,4	2.550,00	0
KA20927	Mitsubishi Electric	PUZ-WM50VHA+ERPX-VM2D	4	R032	675	2	2.550,00	2775
KA22271	Mitsubishi Electric	PUZ-WM50VHA + TSA1000	4	R032	675	2	2.550,00	2775
KA24922	Mitsubishi Electric	SUZ-SWM30VA+ERSD-VM2D	4	R032	675	0,8	2.550,00	2775
KA24923	Mitsubishi Electric	SUZ-SWM30VA+ERST17D-VM2D	4	R032	675	0,8	2.550,00	2775
KA24924	Mitsubishi Electric	SUZ-SWM30VA+ERST20D-VM2D	4	R032	675	0,8	2.550,00	2775



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA24925	Mitsubishi Electric	SUZ-SWM30VA+ERST30D-VM2D	4	R032	675	0,8	2.550,00	2775
KA26091	Mitsubishi Electric	MEHP-iB-G07 07V	4	R032	675	1,9	2.550,00	2775
KA27323	Mitsubishi Electric	PUZ-WZ50VAA+ERPT17X-VM2E	4	R290 (Propaan)	3	0,6		2775
KA27324	Mitsubishi Electric	PUZ-WZ50VAA+ERPT20X-VM2E	4	R290 (Propaan)	3	0,6		2775
KA27325	Mitsubishi Electric	PUZ-WZ50VAA+ERPT30X-VM2EE	4	R290 (Propaan)	3	0,6		2775
KA27326	Mitsubishi Electric	PUZ-WZ50VAA+ERPX-VM2E	4	R290 (Propaan)	3	0,6		2775
KA27656	Mitsubishi Electric	SUZ-SWM30VA+ERSD-VM2E	4	R032	675	0,8		2775
KA27657	Mitsubishi Electric	SUZ-SWM30VA+ERST17D-VM2E	4	R032	675	0,8		2775
KA27658	Mitsubishi Electric	SUZ-SWM30VA+ERST20D-VM2E	4	R032	675	0,8		2775
KA27659	Mitsubishi Electric	SUZ-SWM30VA+ERST30D-VM2E	4	R032	675	0,8		2775
KA17351	Mitsubishi Electric	SUZ-SWM40VA + EHST17D-D	5	R032	675	1,2	2.700,00	2925
KA17352	Mitsubishi Electric	SUZ-SWM40VA + EHSD(20D)-(VM2)D	5	R032	675	1,2	2.700,00	2925
KA17353	Mitsubishi Electric	SUZ-SWM40VA + EHSD-VM2D	5	R032	675	1,2	2.700,00	2925
KA17373	Mitsubishi Electric	SUZ-SWM40VA + ERST20D-D	5	R032	675	1,2	2.700,00	2925
KA17374	Mitsubishi Electric	SUZ-SWM40VA + ERSR-VM2D	5	R032	675	1,2	2.700,00	2925
KA17897	Mitsubishi Electric	SUZ-SWM40 + TSA1000	5	R032	675	1,2	2.700,00	2925
KA20929	Mitsubishi Electric	PUZ-WM60VAA+ERPX-VM2D	5	R032	675	2,2	2.700,00	2925
KA22272	Mitsubishi Electric	PUZ-WM60VAA + TSA1000	5	R032	675	2,2	2.700,00	2925
KA24926	Mitsubishi Electric	SUZ-SWM40VA2+ERSD-VM2D	5	R032	675	0,8	2.700,00	2925
KA24927	Mitsubishi Electric	SUZ-SWM40VA2+ERST17D-VM2D	5	R032	675	0,8	2.700,00	2925
KA24928	Mitsubishi Electric	SUZ-SWM40VA2+ERST20D-VM2D	5	R032	675	0,8	2.700,00	2925
KA24929	Mitsubishi Electric	SUZ-SWM40VA2+ERST30D-VM2D	5	R032	675	0,8	2.700,00	2925
KA27327	Mitsubishi Electric	PUZ-WZ60VAA+ERPT17X-VM2E	5	R290 (Propaan)	3	0,6		2925
KA27328	Mitsubishi Electric	PUZ-WZ60VAA+ERPT20X-VM2E	5	R290 (Propaan)	3	0,6		2925
KA27329	Mitsubishi Electric	PUZ-WZ60VAA+ERPT30X-VM2EE	5	R290 (Propaan)	3	0,6		2925
KA27330	Mitsubishi Electric	PUZ-WZ60VAA+ERPX-VM2E	5	R290 (Propaan)	3	0,6		2925
KA27660	Mitsubishi Electric	SUZ-SWM40VA2+ERSD-VM2E	5	R032	675	0,8		2925
KA27661	Mitsubishi Electric	SUZ-SWM40VA2+ERST17D-VM2E	5	R032	675	0,8		2925
KA27662	Mitsubishi Electric	SUZ-SWM40VA2+ERST20D-VM2E	5	R032	675	0,8		2925
KA27663	Mitsubishi Electric	SUZ-SWM40VA2+ERST30D-VM2E	5	R032	675	0,8		2925
KA12439	Mitsubishi Electric	PUHZ-SW75VAA + EHST20D-VM2(C/D)	6	R410A	2088	3	2.850,00	2850
KA12440	Mitsubishi Electric	PUHZ-SW75YAA + EHST20D-VM2(C/D)	6	R410A	2088	3	2.850,00	2850
KA12441	Mitsubishi Electric	PUHZ-SW75VAA + ERST20D-VM2(C/D)	6	R410A	2088	3	2.850,00	2850
KA12442	Mitsubishi Electric	PUHZ-SW75YAA + ERST20D-VM2(C/D)	6	R410A	2088	3	2.850,00	2850
KA12443	Mitsubishi Electric	PUHZ-SW75VAA + EHSD-VM2(C/D)	6	R410A	2088	3	2.850,00	2850
KA12444	Mitsubishi Electric	PUHZ-SW75YAA + EHSD-VM2(C/D)	6	R410A	2088	3	2.850,00	2850
KA12445	Mitsubishi Electric	PUHZ-SW75VAA + ERSR-VM2(C/D)	6	R410A	2088	3	2.850,00	2850
KA12446	Mitsubishi Electric	PUHZ-SW75YAA + ERSR-VM2(C/D)	6	R410A	2088	3	2.850,00	2850
KA17355	Mitsubishi Electric	SUZ-SWM60VA + EHST20D-D	6	R032	675	1,2	2.850,00	3075
KA17356	Mitsubishi Electric	SUZ-SWM60VA + EHSD-VM2D	6	R032	675	1,2	2.850,00	3075
KA17357	Mitsubishi Electric	SUZ-SWM80VA + EHST17D-D	6	R032	675	1,2	2.850,00	3075



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA17358	Mitsubishi Electric	SUZ-SWM80VA + EHST20D-D	6	R032	675	1,2	2.850,00	3075
KA17359	Mitsubishi Electric	SUZ-SWM80VA + EHST30D-D	6	R032	675	1,2	2.850,00	3075
KA17360	Mitsubishi Electric	SUZ-SWM80VA + EHSD-VM2D	6	R032	675	1,2	2.850,00	3075
KA17375	Mitsubishi Electric	SUZ-SWM60VA + ERST17D-D	6	R032	675	1,2	2.850,00	3075
KA17376	Mitsubishi Electric	SUZ-SWM60VA + ERST20D-D	6	R032	675	1,2	2.850,00	3075
KA17377	Mitsubishi Electric	SUZ-SWM60VA + ERSD-VM2D	6	R032	675	1,2	2.850,00	3075
KA17378	Mitsubishi Electric	SUZ-SWM80VA + ERST17D-D	6	R032	675	1,2	2.850,00	3075
KA17379	Mitsubishi Electric	SUZ-SWM80VA + ERST20D-D	6	R032	675	1,2	2.850,00	3075
KA17380	Mitsubishi Electric	SUZ-SWM80VA + ERST30D-D	6	R032	675	1,2	2.850,00	3075
KA17381	Mitsubishi Electric	SUZ-SWM80VA + ERSD-VM2D	6	R032	675	1,2	2.850,00	3075
KA17823	Mitsubishi Electric	PUHZ-SW75YAA + TSA1000	6	R410A	2088	3	2.850,00	2850
KA17831	Mitsubishi Electric	PUZ-WM60VAA + ERPT20X-VM2D	6	R032	675	2,2	2.850,00	3075
KA17892	Mitsubishi Electric	SUZ-SWM80 + TSA1000	6	R032	675	1,2	2.850,00	3075
KA17931	Mitsubishi Electric	PUHZ-SW75YAA + ERST30D-VM2ED	6	R410A	2088	3	2.850,00	2850
KA20930	Mitsubishi Electric	SUZ-SWM60VA + ERST30D-**D of -VM2E/D	6	R032	675	1,2	2.850,00	3075
KA24930	Mitsubishi Electric	SUZ-SWM60VA2+ERSD-VM2D	6	R032	675	0,8	2.850,00	3075
KA24931	Mitsubishi Electric	SUZ-SWM60VA2+ERST17D-VM2D	6	R032	675	0,8	2.850,00	3075
KA24932	Mitsubishi Electric	SUZ-SWM60VA2+ERST20D-VM2D	6	R032	675	0,8	2.850,00	3075
KA24933	Mitsubishi Electric	SUZ-SWM60VA2+ERST30D-VM2D	6	R032	675	0,8	2.850,00	3075
KA26092	Mitsubishi Electric	MEHP-iB-G07 09V	6	R032	675	3,5	2.850,00	3075
KA27302	Mitsubishi Electric	PUZ-SHWM60VAA+ERSF-VM2E	6	R032	675	1,8		3075
KA27303	Mitsubishi Electric	PUZ-SHWM60VAA+ERST20F-VM2E	6	R032	675	1,8		3075
KA27304	Mitsubishi Electric	PUZ-SHWM60VAA+ERST30F-VM2EE	6	R032	675	1,8		3075
KA27317	Mitsubishi Electric	PUZ-SWM60VAA+ERSF-VM2E	6	R032	675	1,8		3075
KA27318	Mitsubishi Electric	PUZ-SWM60VAA+ERST20F-VM2E	6	R032	675	1,8		3075
KA27319	Mitsubishi Electric	PUZ-SWM60VAA+ERST30F-VM2EE	6	R032	675	1,8		3075
KA27664	Mitsubishi Electric	SUZ-SWM60VA2+ERSD-VM2E	6	R032	675	0,8		3075
KA27665	Mitsubishi Electric	SUZ-SWM60VA2+ERST17D-VM2E	6	R032	675	0,8		3075
KA27666	Mitsubishi Electric	SUZ-SWM60VA2+ERST20D-VM2E	6	R032	675	0,8		3075
KA27667	Mitsubishi Electric	SUZ-SWM60VA2+ERST30D-VM2E	6	R032	675	0,8		3075
KA24934	Mitsubishi Electric	SUZ-SWM80VA2+ERSD-VM2D	7	R032	675	1,1	3.000,00	3225
KA24935	Mitsubishi Electric	SUZ-SWM80VA2+ERST17D-VM2D	7	R032	675	1,1	3.000,00	3225
KA24936	Mitsubishi Electric	SUZ-SWM80VA2+ERST20D-VM2D	7	R032	675	1,1	3.000,00	3225
KA24937	Mitsubishi Electric	SUZ-SWM80VA2+ERST30D-VM2D	7	R032	675	1,1	3.000,00	3225
KA26093	Mitsubishi Electric	MEHP-iB-G07 11V	7	R032	675	3,6	3.000,00	3225
KA27320	Mitsubishi Electric	PUZ-SWM80YAA+ERSF-VM2E	7	R032	675	1,8		3225
KA27321	Mitsubishi Electric	PUZ-SWM80YAA+ERST20F-VM2E	7	R032	675	1,8		3225
KA27322	Mitsubishi Electric	PUZ-SWM80YAA+ERST30F-VM2EE	7	R032	675	1,8		3225
KA27331	Mitsubishi Electric	PUZ-WZ80VAA+ERPT17X-VM2E	7	R290 (Propaan)	3	1		3225
KA27332	Mitsubishi Electric	PUZ-WZ80VAA+ERPT20X-VM2E	7	R290 (Propaan)	3	1		3225
KA27333	Mitsubishi Electric	PUZ-WZ80VAA+ERPT30X-VM2EE	7	R290 (Propaan)	3	1		3225



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA27334	Mitsubishi Electric	PUZ-WZ80VAA+ERPX-VM2E	7	R290 (Propaan)	3	1		3225
KA27668	Mitsubishi Electric	SUZ-SWM80VA2+ERSD-VM2E	7	R032	675	1,1		3225
KA27669	Mitsubishi Electric	SUZ-SWM80VA2+ERST17D-VM2E	7	R032	675	1,1		3225
KA27670	Mitsubishi Electric	SUZ-SWM80VA2+ERST20D-VM2E	7	R032	675	1,1		3225
KA27671	Mitsubishi Electric	SUZ-SWM80VA2+ERST30D-VM2E	7	R032	675	1,1		3225
KA17803	Mitsubishi Electric	PUZ-WM85VAA + EHPT17X-VM2D	8	R032	675	2,2	3.150,00	0
KA17844	Mitsubishi Electric	PUZ-WM85VAA + ERPT20X-VM2D	8	R032	675	2,2	3.150,00	0
KA17872	Mitsubishi Electric	PUZ-WM85VAA + ERPT17X-VM2D	8	R032	675	2,2	3.150,00	0
KA17874	Mitsubishi Electric	PUZ-WM85VAA + ERPT30X-VM2ED	8	R032	675	2,2	3.150,00	0
KA20928	Mitsubishi Electric	PUZ-WM85YAA+ERPXML2D	8	R032	675	2,2	3.150,00	3375
KA22273	Mitsubishi Electric	PUZ-WM85YAA + TSA1000	8	R032	675	2,2	3.150,00	3375
KA22766	Mitsubishi Electric	PUD-SHWM80YAA + ERSC/D-VM2D	8	R032	675	1,3	3.150,00	0
KA24918	Mitsubishi Electric	SUZ-SWM100VA+ERSD-VM2D	8	R032	675	1,1	3.150,00	3375
KA24919	Mitsubishi Electric	SUZ-SWM100VA+ERST17D-VM2D	8	R032	675	1,1	3.150,00	3375
KA24920	Mitsubishi Electric	SUZ-SWM100VA+ERST20D-VM2D	8	R032	675	1,1	3.150,00	3375
KA24921	Mitsubishi Electric	SUZ-SWM100VA+ERST30D-VM2D	8	R032	675	1,1	3.150,00	3375
KA27305	Mitsubishi Electric	PUZ-SHWM80YAA+ERSF-VM2E	8	R032	675	1,8		3375
KA27306	Mitsubishi Electric	PUZ-SHWM80YAA+ERST20F-VM2E	8	R032	675	1,8		3375
KA27307	Mitsubishi Electric	PUZ-SHWM80YAA+ERST30F-VM2EE	8	R032	675	1,8		3375
KA27652	Mitsubishi Electric	SUZ-SWM100VA+ERSD-VM2E	8	R032	675	1,1		3375
KA27653	Mitsubishi Electric	SUZ-SWM100VA+ERST17D-VM2E	8	R032	675	1,1		3375
KA27654	Mitsubishi Electric	SUZ-SWM100VA+ERST20D-VM2E	8	R032	675	1,1		3375
KA27655	Mitsubishi Electric	SUZ-SWM100VA+ERST30D-VM2E	8	R032	675	1,1		3375
KA12447	Mitsubishi Electric	PUHZ-SW100YAA + ERST20C-VM2(C/D)	9	R410A	2088	4,2	3.300,00	3300
KA12448	Mitsubishi Electric	PUHZ-SW100YAA + ERSC-VM2(C/D)	9	R410A	2088	4,2	3.300,00	3300
KA12449	Mitsubishi Electric	PUHZ-SW100VAA + EHST20C-VM2(C/D)	9	R410A	2088	4,2	3.300,00	0
KA12450	Mitsubishi Electric	PUHZ-SW100YAA + EHST20C-VM2(C/D)	9	R410A	2088	4,2	3.300,00	3300
KA12451	Mitsubishi Electric	PUHZ-SHW80VAA + ERST20C-VM2(C/D)	9	R410A	2088	4,6	3.300,00	0
KA12454	Mitsubishi Electric	PUHZ-SHW80VAA + ERSC-VM2(C/D)	9	R410A	2088	4,6	3.300,00	0
KA13292	Mitsubishi Electric	PUHZ-SHW80YAA + ERSC-VM2(C/D)	9	R410A	2088	4,6	3.300,00	3300
KA16157	Mitsubishi Electric	PUHZ-SW100 YAA + EHSC-VM2(C/D)	9	R410A	2088	4,2	3.300,00	3300
KA17348	Mitsubishi Electric	PUHZ-SHW80VAA + EHST20C-VM2C(D)	9	R410A	2088	4,6	3.300,00	0
KA17349	Mitsubishi Electric	PUHZ-SHW80YAA + EHSC-YM2C(D)	9	R410A	2088	4,6	3.300,00	3300
KA17364	Mitsubishi Electric	PUHZ-SHW80YAA + EHST20C-VM2C(D)	9	R410A	2088	4,6	3.300,00	3300
KA17365	Mitsubishi Electric	PUHZ-SHW80YAA + ERST20C-VM2C(D)	9	R410A	2088	4,6	3.300,00	3300
KA17367	Mitsubishi Electric	PUHZ-SHW80YAA + ERSC-YM2C(D)	9	R410A	2088	4,6	3.300,00	3300
KA17370	Mitsubishi Electric	PUHZ-SHW80YAA + EHST30C-VM2D	9	R410A	2088	4,6	3.300,00	3300
KA17371	Mitsubishi Electric	PUHZ-SHW80YAA + ERST30C-VM2D	9	R410A	2088	4,6	3.300,00	3300
KA17811	Mitsubishi Electric	PUZ-WM112VAA + EHPT20X-VM2D	9	R032	675	3	3.300,00	0
KA17814	Mitsubishi Electric	PUZ-WM112YAA + ERPT30X-VM2ED	9	R032	675	3	3.300,00	3525
KA17842	Mitsubishi Electric	PUHZ-SHW80 YAA + ERST30C-VM2D	9	R410A	2088	4,6	3.300,00	3300



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA17852	Mitsubishi Electric	PUZ-WM112VAA + EHPT30X-MED	9	R032	675	3	3.300,00	0
KA17912	Mitsubishi Electric	PUHZ-SW100YAA Â + TSA1000	9	R410A	2088	4,2	3.300,00	3300
KA17970	Mitsubishi Electric	PUZ-WM112YAA + ERPT20X-VM2D	9	R032	675	3	3.300,00	3525
KA18007	Mitsubishi Electric	PUZ-WM112VAA + ERPT30X-VM2ED	9	R032	675	3	3.300,00	0
KA18905	Mitsubishi Electric	PUHZ-SW100YAA + EHST30C-VM2ED	9	R410A	2088	4,2	3.300,00	3300
KA18906	Mitsubishi Electric	PUHZ-SW100YAA + ERST30C-VM2ED	9	R410A	2088	4,2	3.300,00	3300
KA20926	Mitsubishi Electric	PUZ-WM112YAA+ERPX-VM2D	9	R032	675	3	3.300,00	3525
KA22270	Mitsubishi Electric	PUZ-WM112YAA + TSA1000	9	R032	675	3	3.300,00	3525
KA26094	Mitsubishi Electric	MEHP-iB-G07 15V	9	R032	675	3,9	3.300,00	3300
KA26095	Mitsubishi Electric	MEHP-iB-G07 15Y	9	R032	675	3,9	3.300,00	3525
KA27308	Mitsubishi Electric	PUZ-SWM100YAA+ERSF-VM2E	9	R032	675	1,8		3525
KA27309	Mitsubishi Electric	PUZ-SWM100YAA+ERST20F-VM2E	9	R032	675	1,8		3525
KA27310	Mitsubishi Electric	PUZ-SWM100YAA+ERST30F-VM2EE	9	R032	675	1,8		3525
KA23291	Mitsubishi Electric	PUD-SHWM100YAA + EHST20D-****D	10	R032	675	1,7	3.450,00	0
KA27293	Mitsubishi Electric	PUZ-SHWM100YAA+ERSF-VM2E	10	R032	675	1,8		3675
KA27294	Mitsubishi Electric	PUZ-SHWM100YAA+ERST20F-VM2E	10	R032	675	1,8		3675
KA27295	Mitsubishi Electric	PUZ-SHWM100YAA+ERST30F-VM2EE	10	R032	675	1,8		3675
KA01720	Mitsubishi Electric	PUHZ-SW120 YHA + ERST20C-VM2(C/D)	11	R410A	2088	4,6	3.600,00	3600
KA01740	Mitsubishi Electric	PUHZ-SW120 YHA + ERSC-VM2(C/D)	11	R410A	2088	4,6	3.600,00	3600
KA01748	Mitsubishi Electric	PUHZ-SW120 YHA + EHSC-VM2(C/D)	11	R410A	2088	4,6	3.600,00	3600
KA06871	Mitsubishi Electric	PUHZ-SW120 YHA + TSA-1000	11	R410A	2088	4,6	3.600,00	3600
KA17837	Mitsubishi Electric	PUHZ-SW120YHA + ERST30C-VM2ED	11	R410A	2088	4,6	3.600,00	3600
KA27311	Mitsubishi Electric	PUZ-SWM120YAA+ERSF-VM2E	11	R032	675	1,8		3825
KA27312	Mitsubishi Electric	PUZ-SWM120YAA+ERST20F-VM2E	11	R032	675	1,8		3825
KA27313	Mitsubishi Electric	PUZ-SWM120YAA+ERST30F-VM2EE	11	R032	675	1,8		3825
KA12453	Mitsubishi Electric	PUHZ-SHW112YAA + ERST20C-VM2(C/D)	12	R410A	2088	4,6	3.750,00	3750
KA12455	Mitsubishi Electric	PUHZ-SHW112YAA + ERSC-VM2(C/D) (ZHR112YA)	12	R410A	2088	4,6	3.750,00	3750
KA17830	Mitsubishi Electric	PUHZ-SHW112 YAA + EHSC-VM2D	12	R410A	2088	4,6	3.750,00	3750
KA17953	Mitsubishi Electric	PUHZ-SHW112 YAA + TSA1000	12	R410A	2088	4,6	3.750,00	3750
KA17985	Mitsubishi Electric	PUHZ-SHW112 YAA + EHST20C-VM2D	12	R410A	2088	4,6	3.750,00	3750
KA18907	Mitsubishi Electric	PUHZ-SW112YAA + EHST20C-VM2D	12	R410A	2088	5,5	3.750,00	3750
KA18908	Mitsubishi Electric	PUHZ-SW112YAA + ERST20C-VM2D	12	R410A	2088	5,5	3.750,00	3750
KA20924	Mitsubishi Electric	PUHZ-SHW112YAA+ERST30C-VM2ED	12	R410A	2088	5,5	3.750,00	3750
KA22620	Mitsubishi Electric	PUD-SHWM120YAA + EHSD-VM2D	12	R032	675	1,6	3.750,00	0
KA26096	Mitsubishi Electric	MEHP-iB-G07 18Y	12	R032	675	4,55	3.750,00	3975
KA27296	Mitsubishi Electric	PUZ-SHWM120YAA+ERSF-VM2E	12	R032	675	1,8		3975
KA27297	Mitsubishi Electric	PUZ-SHWM120YAA+ERST20F-VM2E	12	R032	675	1,8		3975
KA27298	Mitsubishi Electric	PUZ-SHWM120YAA+ERST30F-VM2EE	12	R032	675	1,8		3975
KA27314	Mitsubishi Electric	PUZ-SWM140YAA+ERSF-VM2E	12	R032	675	1,8		3975
KA27315	Mitsubishi Electric	PUZ-SWM140YAA+ERST20F-VM2E	12	R032	675	1,8		3975
KA27316	Mitsubishi Electric	PUZ-SWM140YAA+ERST30F-VM2EE	12	R032	675	1,8		3975



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA01757	Mitsubishi Electric	PUHZ-SW160 YKA + ERSC-VM2(C/D)	14	R410A	2088	7,1	4.050,00	4050
KA18910	Mitsubishi Electric	PUHZ-SW160YKA + EHSE-YM9ED	14	R410A	2088	7,1	4.050,00	4050
KA23289	Mitsubishi Electric	PUD-SHWM140YAA + EHST30D-***D	14	R032	675	1,7	4.050,00	0
KA27299	Mitsubishi Electric	PUZ-SHWM140YAA+ERSF-VM2E	14	R032	675	1,8		4275
KA27300	Mitsubishi Electric	PUZ-SHWM140YAA+ERST20F-VM2E	14	R032	675	1,8		4275
KA27301	Mitsubishi Electric	PUZ-SHWM140YAA+ERST30F-VM2EE	14	R032	675	1,8		4275
KA01743	Mitsubishi Electric	PUHZ-SHW140 YHA + ERSC-VM2(C/D)	15	R410A	2088	5,5	4.200,00	4200
KA01753	Mitsubishi Electric	PUHZ-SHW140 YHA + EHSC-VM2(C/D)	15	R410A	2088	5,5	4.200,00	4200
KA01759	Mitsubishi Electric	PUHZ-SW200 YKA + ERSE-ME(C/D)	15	R410A	2088	7,7	4.200,00	4200
KA06866	Mitsubishi Electric	PUHZ-SHW140 YHA + TSA-1000	15	R410A	2088	5,5	4.200,00	4200
KA18909	Mitsubishi Electric	PUHZ-SW140YHA + ERST30C-VM2ED	15	R410A	2088	5,5	4.200,00	4200
KA18912	Mitsubishi Electric	PUHZ-SW200YKA + EHSE-YM9ED	15	R410A	2088	7,7	4.200,00	4200
KA18913	Mitsubishi Electric	PUHZ-SW200YKA + ERSE-YM9ED	15	R410A	2088	7,7	4.200,00	4200
KA20925	Mitsubishi Electric	PUHZ-SHW140YHA+ERST30C-VM2ED	15	R410A	2088	5,5	4.200,00	4200
KA26097	Mitsubishi Electric	MEHP-iB-G07 23Y	16	R032	675	6,2	4.350,00	4575
KA26098	Mitsubishi Electric	MEHP-iB-G07 27Y	19	R032	675	6,9	4.800,00	5025
KA26099	Mitsubishi Electric	MEHP-iB-G07 35Y	23	R032	675	8,85	5.400,00	5625
KA22462	Mitsubishi Electric	CAHV-R450YA-HPB(-BS)	24	R454C	146	9	5.550,00	5550
KA01760	Mitsubishi Electric	PUHZ-SHW230 YKA + ERSE-ME(C/D)/ YM9EC	25	R410A	2088	7,7	5.700,00	5700
KA01761	Mitsubishi Electric	PUHZ-SHW230 YKA + EHSE-ME(C/D)/ YM9EC	25	R410A	2088	7,7	5.700,00	5700
KA06867	Mitsubishi Electric	PUHZ-SHW230 YKA + ERSD-VM2(C/D)	25	R410A	2088	7,7	5.700,00	5700
KA18903	Mitsubishi Electric	PUHZ-SHW230YKA + EHSC-YM9ED	25	R410A	2088	7,7	5.700,00	0
KA18904	Mitsubishi Electric	PUHZ-SHW230YKA + ERSC-YM9ED	25	R410A	2088	7,7	5.700,00	0
KA21933	Mitsubishi Electric	PURY-P250 YN(S)W + PWFY (hydrokit)	26	R410A	2088	5,2	5.850,00	5850
KA26100	Mitsubishi Electric	MEHP-iB-G07 40Y	28	R032	675	9,3	6.150,00	6375
KA21934	Mitsubishi Electric	PURY-P300 YN(S)W + PWFY (hydrokit)	32	R410A	2088	5,2	6.750,00	6750
KA17778	Mitsubishi Electric	PURY-P350 YN(S)W + PWFY (hydrokit)	35	R410A	2088	8	7.200,00	7200
KA26101	Mitsubishi Electric	MEHP-iS-G07 0051	36	R032	675	12	7.350,00	7350
KA13922	Mitsubishi Electric	CAHV-P500YA/B-HPB	40	R407C	1774	11	7.950,00	7950
KA26102	Mitsubishi Electric	MEHP-iS-G07 0061	43	R032	675	12	8.400,00	8400
KA22539	Mitsubishi Electric	PURY-P500 YN(S)W + PWFY (hydrokit)	46	R410A	2088	10,8	8.625,00	0
KA26103	Mitsubishi Electric	MEHP-iS-G07 0071	48	R032	675	12	9.150,00	9150
KA21935	Mitsubishi Electric	PURY-P550 YN(S)W + PWFY (hydrokit)	49	R410A	2088	10,8	9.075,00	0
KA26104	Mitsubishi Electric	MEHP-iS-G07 0082	56	R032	675	18	10.350,00	10350
KA22269	Mitsubishi Electric	EAHV-P900YAF	60	R410A	2088	12	10.725,00	0
KA26105	Mitsubishi Electric	MEHP-iS-G07 0092	64	R032	675	18	11.550,00	11550
KA17777	Mitsubishi Electric	PURY-P700 YN(S)W (2x PURY-P350) + PWFY (hydrokit)	70	R410A	2088	16	12.450,00	12450
KA01715	Mitsubishi Heavy Industries	ESA30E-25	0	R744 (CO2)	1	8,5	500,00	500
KA17440	Mitsubishi Heavy Industries	ESA30EH-25	0	R744 (CO2)	1	8,5	5.775,00	500
KA24527	Mitsubishi Heavy Industries	ESA30EH2-25	0	R744 (CO2)	1	8,5	5.775,00	500
KA05540	Mitsubishi Heavy Industries	SRC40ZMX-S + vloerverwarmingskit	4	R410A	2088	1,3	2.550,00	2550



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA09953	Mitsubishi Heavy Industries	SRC40ZSX-S + vloerverwarmingskit	4	R410A	2088	1,3	2.550,00	2550
KA15151	Mitsubishi Heavy Industries	SRC40ZSX-W + Climate kit PAC 11 kw	4	R032	675	1,3	2.550,00	2775
KA15152	Mitsubishi Heavy Industries	SRC50ZSX-W + Climate kit PAC 11 kw	4	R032	675	1,3	2.550,00	2775
KA05541	Mitsubishi Heavy Industries	SRC50ZMX-S + vloerverwarmingskit	5	R410A	2088	1,3	2.700,00	2925
KA09954	Mitsubishi Heavy Industries	SRC50ZSX-S + vloerverwarmingskit	5	R410A	2088	1,3	2.700,00	2925
KA09955	Mitsubishi Heavy Industries	SRC60ZSX-S + vloerverwarmingskit	5	R410A	2088	1,3	2.700,00	2925
KA13962	Mitsubishi Heavy Industries	FDCW60VN-X-A met HMK60	5	R410A	2088	1,5	2.700,00	2700
KA13963	Mitsubishi Heavy Industries	FDCW60VN-X-A met HSB60	5	R410A	2088	1,5	2.700,00	2700
KA13964	Mitsubishi Heavy Industries	FDCW60VN-X-A met HSB60 met PT300	5	R410A	2088	1,5	2.700,00	2700
KA15153	Mitsubishi Heavy Industries	SRC60ZSX-W + Climate kit PAC 11 kw	5	R032	675	1,3	2.700,00	2925
KA19688	Mitsubishi Heavy Industries	FDCW60VN-X-A incl. HMA60-S	5	R410A	2088	1,5	2.700,00	2700
KA19689	Mitsubishi Heavy Industries	FDCW60VN-X-A/W incl. HSB60-W	5	R032	675	1,3	2.700,00	2700
KA20932	Mitsubishi Heavy Industries	FDCW60VN-X-A incl. HMA60-S	5	R410A	2088	1,5	2.700,00	2700
KA20933	Mitsubishi Heavy Industries	FDCW60VN-X-A/W incl. HSB60-W	5	R032	675	1,3	2.700,00	2700
KA05543	Mitsubishi Heavy Industries	FDC71VN-X + vloerverwarmingskit	6	R410A	2088	2,95	2.850,00	2850
KA13965	Mitsubishi Heavy Industries	FDCW71VN-X-A met HMK100	6	R410A	2088	2,55	2.625,00	0
KA13966	Mitsubishi Heavy Industries	FDCW71VN-X-A met HSB100	6	R410A	2088	2,55	2.625,00	0
KA13967	Mitsubishi Heavy Industries	FDCW71VN-X-A met HSB100 met PT300	6	R410A	2088	2,55	2.625,00	0
KA19690	Mitsubishi Heavy Industries	FDCW71VN-X-A incl. HMA100-S	6	R410A	2088	2,55	2.625,00	0
KA20934	Mitsubishi Heavy Industries	FDCW71VN-X-A incl. HMA100-S	6	R410A	2088	2,55	2.625,00	0
KA25057	Mitsubishi Heavy Industries	FDCW71VN-X-W met HSB100W	7	R032	675	1,84	3.000,00	3225
KA01711	Mitsubishi Heavy Industries	FDCW100VN-X-A incl. HMA100V1	8	R410A	2088	2,9	3.150,00	3150
KA05544	Mitsubishi Heavy Industries	FDC100VN + vloerverwarmingskit	8	R410A	2088	3,8	3.150,00	3150
KA13968	Mitsubishi Heavy Industries	FDCW100VN-X-A met HMK100	8	R410A	2088	2,9	3.150,00	3150
KA13969	Mitsubishi Heavy Industries	FDCW100VN-X-A met HSB100	8	R410A	2088	2,9	3.150,00	3150
KA13970	Mitsubishi Heavy Industries	FDCW100VN-X-A met HSB100 met PT300	8	R410A	2088	2,9	3.150,00	3150
KA19687	Mitsubishi Heavy Industries	FDCW100VN-X-A incl. HMA100-S	8	R410A	2088	2,9	3.150,00	3150
KA05545	Mitsubishi Heavy Industries	FDC100VS + vloerverwarmingskit	9	R410A	2088	3,8	3.300,00	3300
KA15119	Mitsubishi Heavy Industries	FDC121KXZEN1+ Climate kit KX140	10	R410A	2088	5	3.450,00	3675
KA15120	Mitsubishi Heavy Industries	FDC140KXZEN1+ Climate kit KX140	10	R410A	2088	5	3.450,00	3675
KA15174	Mitsubishi Heavy Industries	FDC140VN-A + Climate kit PAC 18 kW	11	R410A	2088	4,5	3.600,00	3825
KA15177	Mitsubishi Heavy Industries	FDC125VN-X + Climate kit PAC18 kW	11	R410A	2088	4,5	3.600,00	3825
KA01714	Mitsubishi Heavy Industries	FDCW140VN-X-A incl. HMS140V en MT500	12	R410A	2088	4	3.750,00	3750
KA05546	Mitsubishi Heavy Industries	FDC100VN-X + vloerverwarmingskit	12	R410A	2088	4,5	3.750,00	3750
KA05547	Mitsubishi Heavy Industries	FDC100VSX + vloerverwarmingskit	12	R410A	2088	4,5	3.750,00	3750
KA13971	Mitsubishi Heavy Industries	FDCW140VN-X-A met HSB140	12	R410A	2088	4	3.750,00	3750
KA13972	Mitsubishi Heavy Industries	FDCW140VN-X-A met HSB140 en PT500	12	R410A	2088	4	3.750,00	3750
KA15117	Mitsubishi Heavy Industries	FDC200VSA+ Climate kit PAC 32KW	13	R410A	2088	5,6	3.900,00	4125
KA15118	Mitsubishi Heavy Industries	FDC250VSA+ Climate kit PAC 32KW	14	R410A	2088	7,2	4.050,00	4275
KA15179	Mitsubishi Heavy Industries	FDC125VSX + Climate kit PAC18 kW	14	R410A	2088	4,5	4.050,00	4050
KA15180	Mitsubishi Heavy Industries	FDC140VSX + Climate kit PAC 18 kW	16	R410A	2088	4,5	4.350,00	4350



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA15129	Mitsubishi Heavy Industries	FDC224KXZXE1+Climate kit KX280	18	R410A	2088	11	4.650,00	4875
KA15131	Mitsubishi Heavy Industries	FDC280KXZPE1+Climate kit KX280	21	R410A	2088	8,9	5.100,00	5325
KA15132	Mitsubishi Heavy Industries	FDC280KXZME1+Climate kit KX280	21	R410A	2088	11,5	5.100,00	5325
KA15130	Mitsubishi Heavy Industries	FDC280KXZE1+Climate kit KX280	23	R410A	2088	11,5	5.400,00	5625
KA15145	Mitsubishi Heavy Industries	FDC475KXZE1+ 2X Climate kit KX280	42	R410A	2088	11,5	8.250,00	8250
KA15714	Mitsubishi Heavy Industries	FDC560KXZE1+2X Climate kit KX280	42	R410A	2088	11,5	8.250,00	8250
KA15147	Mitsubishi Heavy Industries	FDC500KXZE1+2X Climate kit KX280	43	R410A	2088	11,5	8.400,00	8625
KA20588	Mitsui	SHP06RP24MI	5	R032	675	1,55	2.700,00	2700
KA24416	Mitsui	SHP04RL24MI	5	R032	675	1,55	2.700,00	2700
KA20582	Mitsui	MHP5RP24MI	6	R032	675	2	2.850,00	3075
KA20584	Mitsui	MHP7RP24MI	6	R032	675	2	2.850,00	3075
KA27863	Mitsui	MHPP5RP24MI	6	R032	675	1,25		3075
KA20586	Mitsui	MHP9RP24MI	7	R032	675	2	3.000,00	3225
KA20587	Mitsui	SHP010RP24MI	7	R032	675	1,65	3.000,00	3000
KA27864	Mitsui	MHPP7RP24MI	7	R032	675	1,25		3225
KA20585	Mitsui	MHP9RL24MI	8	R410A	2088	2,4	3.150,00	3150
KA27865	Mitsui	MHPP9RP24MI	8	R032	675	1,25		3375
KA20580	Mitsui	MHP12RP24MI	11	R032	675	2,8	3.600,00	3600
KA22629	Mitsui	SHPAO12RP24MI + SHPAI160RP24MI	11	R032	675	1,84	3.600,00	3825
KA24413	Mitsui	MHP12RP24P3MI	11	R032	675	2,8	3.600,00	3600
KA24417	Mitsui	SHP012RP24MI	11	R032	675	2,7	3.600,00	3825
KA24420	Mitsui	SHP012RP24P3MI	11	R032	675	2,9	3.600,00	3825
KA27857	Mitsui	MHPP12RP24MI	11	R032	675	1,8		3825
KA27858	Mitsui	MHPP12RP24P3MI	11	R032	675	3		3825
KA22630	Mitsui	SHPAO14RP24MI + SHPAI160RP24MI	12	R032	675	1,84	3.750,00	3975
KA24414	Mitsui	MHP14RP24P3MI	12	R032	675	2,8	3.750,00	3750
KA24415	Mitsui	MHP16RP24P3MI	12	R032	675	2,8	3.750,00	3750
KA24418	Mitsui	SHP014RP24MI	12	R032	675	2,9	3.750,00	3975
KA24421	Mitsui	SHP014RP24P3MI	12	R032	675	2,9	3.750,00	3975
KA22631	Mitsui	SHPAO16RP24MI + SHPAI160RP24MI	13	R032	675	1,84	3.900,00	4125
KA24422	Mitsui	SHP016RP24P3MI	13	R032	675	1,84	3.900,00	4125
KA27859	Mitsui	MHPP14RP24MI	13	R032	675	1,8		4125
KA27860	Mitsui	MHPP14RP24P3MI	13	R032	675	3		4125
KA27861	Mitsui	MHPP16RP24MI	13	R032	675	1,8		4125
KA27862	Mitsui	MHPP16RP24P3MI	13	R032	675	3		4125
KA22161	Mundo Clima	AEROTHERM BCC 200 CONNECT	0	R134A	1430	1,1	725,00	725
KA22162	Mundo Clima	AEROTHERM BCC 200 S CONNECT	0	R134A	1430	1,1	725,00	725
KA22163	Mundo Clima	AEROTHERM BCC 300 CONNECT	0	R134A	1430	1,4	725,00	725
KA22164	Mundo Clima	AEROTHERM BCC 300 S CONNECT	0	R134A	1430	1,4	725,00	725
KA22169	Mundo Clima	MAB-4-V10M UE+HR-4-6-V10M UI	5	R032	675	1,5	2.700,00	2925
KA27847	Mundo Clima	MAM-4-V10M MONOBLOC R32	5	R032	675	1,4		2925



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA22170	Mundo Clima	MAB-6-V10M UE+HR-4-6-V10M UI	6	R032	675	1,5	2.850,00	3075
KA27848	Mundo Clima	MAM-6-V10M MONOBLOC R32	6	R032	675	1,4		3075
KA22171	Mundo Clima	MAB-8-V10M UE+HR-8-10-V10M UI	7	R032	675	1,65	3.000,00	3225
KA27849	Mundo Clima	MAM-8-V10M MONOBLOC R32	7	R032	675	1,4		3225
KA22165	Mundo Clima	MAB-10-V10M UE+HR-8-10-V10M UI	8	R032	675	1,65	3.150,00	3375
KA27840	Mundo Clima	MAM-10-V10M MONOBLOC R32	8	R032	675	1,4		3375
KA22166	Mundo Clima	MAB-12-V10M UE+HR-12-14-16-V10M	11	R032	675	1,84	3.600,00	3825
KA27841	Mundo Clima	MAM-12-V10M MONOBLOC R32	11	R032	675	1,75		3825
KA27842	Mundo Clima	MAM-12-V10T MONOBLOC R32	11	R032	675	1,75		3825
KA22167	Mundo Clima	MAB-14-V10M UE+HR-12-14-16-V10M	12	R032	675	1,84	3.750,00	3975
KA27843	Mundo Clima	MAM-14-V10M MONOBLOC R32	12	R032	675	1,75		3975
KA27844	Mundo Clima	MAM-14-V10T MONOBLOC R32	12	R032	675	1,75		3975
KA22168	Mundo Clima	MAB-16-V10M UE+HR-12-14-16-V10M	13	R032	675	1,84	3.900,00	4125
KA27845	Mundo Clima	MAM-16-V10M MONOBLOC R32	13	R032	675	1,75		4125
KA27846	Mundo Clima	MAM-16-V10T MONOBLOC R32	13	R032	675	1,75		4125
KA22172	Mundo Clima	MAM-18-V10T	16	R032	675	5	4.350,00	4575
KA22173	Mundo Clima	MAM-22-V10T	20	R032	675	5	4.950,00	5175
KA22174	Mundo Clima	MAM-26-V10T	22	R032	675	5	5.250,00	5475
KA22175	Mundo Clima	MAM-30-V10T	24	R032	675	5	5.550,00	5550
KA27898	NEUMANN	200L	0	R290 (Propaan)	3	0,15		725
KA27899	NEUMANN	300L	0	R290 (Propaan)	3	0,15		725
KA01486	NIBE	F130	0	R134A	1430	0,38	500,00	500
KA13226	NIBE	MT-WH 21-019-FS	0	R134A	1430	1,2	725,00	725
KA13227	NIBE	MT-WH 21-026-FS	0	R134A	1430	1,28	725,00	725
KA01482	NIBE	F135	1	R134A	1430	0,38	1.875,00	0
KA17896	NIBE	S135	1	R134A	1430	0,38	1.875,00	0
KA08096	NIBE	F370	2	R290 (Propaan)	3	0,4	2.025,00	0
KA08097	NIBE	F470	2	R290 (Propaan)	3	0,44	2.025,00	0
KA27351	NIBE	S735-4	3	R290 (Propaan)	3	0,3		2625
KA08098	NIBE	F750	4	R407C	1774	0,74	2.550,00	2550
KA08301	NIBE	F730	4	R407C	1774	0,44	2.550,00	2550
KA11779	NIBE	F2040-6	4	R410A	2088	1,5	2.700,00	2775
KA11780	NIBE	AMS10-6	4	R410A	2088	1,5	2.700,00	2775
KA01479	NIBE	AMS10-8	5	R410A	2088	2,55	2.700,00	2700
KA07608	NIBE	F2120-8 (230V)	5	R410A	2088	2,4	2.850,00	2925
KA07609	NIBE	F2120-8 (3x400V)	5	R410A	2088	2,4	2.850,00	2925
KA19692	NIBE	AMS20-6	5	R032	675	1,3	2.700,00	2925
KA20867	NIBE	S2125-8	5	R290 (Propaan)	3	0,8	2.700,00	2925
KA22898	NIBE	F2050-6	5	R032	675	1,3	2.700,00	2925
KA22896	NIBE	AMS20-10	6	R032	675	1,84	2.850,00	2850
KA22897	NIBE	F2050-10	6	R032	675	1,84	2.850,00	3075



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA01472	NIBE	F2040-8	7	R410A	2088	2,55	3.000,00	3000
KA07610	NIBE	F2120-12 (230V)	7	R410A	2088	2,6	3.000,00	3225
KA07611	NIBE	F2120-12 (3x400V)	7	R410A	2088	2,6	3.000,00	3225
KA20866	NIBE	S2125-12	7	R290 (Propaan)	3	0,8	3.000,00	3225
KA26461	NIBE	S735-7 R	7	R290 (Propaan)	3	0,42	3.000,00	3000
KA01480	NIBE	AMS10-12	8	R410A	2088	2,9	3.150,00	3150
KA01473	NIBE	F2040-12	10	R410A	2088	2,9	3.450,00	3450
KA07612	NIBE	F2120-16	11	R410A	2088	3	3.600,00	3825
KA07613	NIBE	F2120-20	11	R410A	2088	3	3.600,00	3825
KA01481	NIBE	AMS10-16	12	R410A	2088	4	3.750,00	3750
KA01474	NIBE	F2040-16	13	R410A	2088	4	3.900,00	4125
KA21792	NRGTEQ	TNGAIR9	5	R032	675	1,1	2.700,00	2925
KA21790	NRGTEQ	TNGAIR13	9	R032	675	1,8	3.300,00	3300
KA21791	NRGTEQ	TNGAIR22	13	R032	675	2	3.900,00	4125
KA01698	Nefit	NEFIT Ventiline	2	R134A	1430	0,8	2.250,00	2475
KA00307	Nefit	EnviLine A/W Split 3.0 T-S	3	R410A	2088		2.400,00	2400
KA00334	Nefit	EnviLine A/W Split 3.0 TS-S	3	R410A	2088		2.400,00	2400
KA00348	Nefit	EnviLine A/W Split 3.0 B-S	3	R410A	2088	1,05	2.400,00	2400
KA00309	Nefit	EnviLine A/W Monoblock 5.0 T-S	4	R410A	2088		2.550,00	2775
KA00355	Nefit	EnviLine A/W Monoblock 5.0 TS-S	4	R410A	2088		2.550,00	2775
KA00360	Nefit	EnviLine A/W Monoblock 5.0 E-S	4	R410A	2088	1,7	2.550,00	2775
KA00365	Nefit	EnviLine A/W Monoblock 5.0 B-S	4	R410A	2088	1,7	2.550,00	2775
KA00308	Nefit	EnviLine A/W Split 5.0 T-S	6	R410A	2088	1,6	2.475,00	3075
KA00335	Nefit	EnviLine A/W Split 5.0 TS-S	6	R410A	2088	1,6	2.475,00	3075
KA00342	Nefit	EnviLine A/W Split 5.0 E-S	6	R410A	2088	1,6	2.475,00	3075
KA00349	Nefit	EnviLine A/W Split 5.0 B-S	6	R410A	2088	1,6	2.475,00	3075
KA00310	Nefit	EnviLine A/W Monoblock 7.0 T-S	7	R410A	2088	1,75	3.000,00	3225
KA00311	Nefit	EnviLine A/W Monoblock 9.0 T-S	7	R410A	2088	2,35	3.000,00	3225
KA00314	Nefit	EnviLine A/W Split 9.0 T-S	7	R410A	2088	1,6	3.000,00	3000
KA00336	Nefit	EnviLine A/W Split 7.0 TS-S	7	R410A	2088	1,6	2.625,00	3000
KA00337	Nefit	EnviLine A/W Split 9.0 TS-S	7	R410A	2088	1,6	3.000,00	3000
KA00343	Nefit	EnviLine A/W Split 7.0 E-S	7	R410A	2088	1,6		3000
KA00344	Nefit	EnviLine A/W Split 9.0 E-S	7	R410A	2088	1,6	3.000,00	3000
KA00350	Nefit	EnviLine A/W Split 7.0 B-S	7	R410A	2088	1,6	2.625,00	3000
KA00351	Nefit	EnviLine A/W Split 9.0 B-S	7	R410A	2088	1,6	3.000,00	3000
KA00356	Nefit	EnviLine A/W Monoblock 7.0 TS-S	7	R410A	2088		3.000,00	3225
KA00357	Nefit	EnviLine A/W Monoblock 9.0 TS-S	7	R410A	2088	2,35	3.000,00	3225
KA00361	Nefit	EnviLine A/W Monoblock 7.0 E-S	7	R410A	2088	1,75	3.000,00	3225
KA00362	Nefit	EnviLine A/W Monoblock 9.0 E-S	7	R410A	2088	2,35	3.000,00	3225
KA00366	Nefit	EnviLine A/W Monoblock 7.0 B-S	7	R410A	2088		3.000,00	3225
KA00367	Nefit	EnviLine A/W Monoblock 9.0 B-S	7	R410A	2088	2,35	3.000,00	3225



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA00468	Nefit	EnviLine A/W Split 7.0 T-S	7	R410A	2088	1,6	2.625,00	3000
KA00312	Nefit	EnviLine A/W Monoblock 13 T-T	10	R410A	2088		3.450,00	3675
KA00315	Nefit	EnviLine A/W Split 12 T-T	10	R410A	2088	2,3	3.450,00	3450
KA00338	Nefit	EnviLine A/W Split 12 TS-T	10	R410A	2088	2,3	3.450,00	3450
KA00345	Nefit	EnviLine A/W Split 12 E-T	10	R410A	2088	2,3	3.450,00	3450
KA00352	Nefit	EnviLine A/W Split 12 B-T	10	R410A	2088	2,3	3.450,00	3450
KA00358	Nefit	EnviLine A/W Monoblock 13 TS-T	10	R410A	2088		3.450,00	3675
KA00363	Nefit	EnviLine A/W Monoblock 13 E-T	10	R410A	2088	3,3	3.450,00	3675
KA00368	Nefit	EnviLine A/W Monoblock 13 B-T	10	R410A	2088		3.450,00	3675
KA00316	Nefit	EnviLine A/W Split 14 T-T	11	R410A	2088	2,3	3.600,00	3600
KA00339	Nefit	EnviLine A/W Split 14 TS-T	11	R410A	2088	2,3	3.600,00	3600
KA00346	Nefit	EnviLine A/W Split 14 E-T	11	R410A	2088	2,3	3.600,00	3600
KA00353	Nefit	EnviLine A/W Split 14 B-T	11	R410A	2088	2,3	3.600,00	3600
KA00313	Nefit	EnviLine A/W Monoblock 17 T-T	12	R410A	2088		3.750,00	3975
KA00359	Nefit	EnviLine A/W Monoblock 17 TS-T	12	R410A	2088		3.750,00	3975
KA00364	Nefit	EnviLine A/W Monoblock 17 E-T	12	R410A	2088	4	3.750,00	3975
KA00369	Nefit	EnviLine A/W Monoblock 17 B-T	12	R410A	2088		3.750,00	3975
KA00317	Nefit	EnviLine A/W Split 16 T-T	13	R410A	2088	2,3	3.900,00	3900
KA00340	Nefit	EnviLine A/W Split 16 TS-T	13	R410A	2088	2,3	3.900,00	3900
KA00347	Nefit	EnviLine A/W Split 16 E-T	13	R410A	2088	2,3	3.900,00	3900
KA00354	Nefit	EnviLine A/W Split 16 B-T	13	R410A	2088	2,3	3.900,00	3900
KA26177	New Energy	Silver line 8	5	R290 (Propaan)	3	0,78	2.700,00	2925
KA26175	New Energy	Silver line 12	8	R290 (Propaan)	3	0,94	3.150,00	3375
KA26176	New Energy	Silver line 20	13	R290 (Propaan)	3	1,65	3.900,00	4125
KA11822	Nilan	Compact P	0	R134A	1430	2	500,00	500
KA11826	Nilan	Compact S	0	R134A	1430	2,25	725,00	725
KA14434	Nilan	VT3131	0	R134A	1430	0,9	725,00	725
KA14441	Nilan	VT2130 ECO	0	R134A	1430	0,9	950,00	950
KA11825	Nilan	AIR 9	5	R410A	2088	3,4	2.700,00	2925
KA26489	Nova Air	MAHP-150C1	0	R134A	1430	1	725,00	725
KA26490	Nova Air	MAHP-200B1	0	R134A	1430	1,05	725,00	725
KA26491	Nova Air	MAHP-300B1	0	R134A	1430	1,05	725,00	725
KA22279	NuLite New Energy	NL-B245II/R32	4	R032	675	1,3	2.550,00	2550
KA22280	NuLite New Energy	NL-B345II/R32	5	R032	675	1,8	2.700,00	2925
KA22510	NuLite New Energy	NL-BKDX30-95II/R32 (R32)	6	R032	675	1,3	2.850,00	3075
KA26465	NuLite New Energy	NL-BKDX40-150II/R (R410A)	8	R410A	2088	2,1	3.150,00	3150
KA22511	NuLite New Energy	NL-BKDX40-150II/R32 (R32)	10	R032	675	2,8	3.450,00	3675
KA22512	NuLite New Energy	NL-BKDX50-200II/R32 (R32)	12	R032	675	2,3	3.750,00	3975
KA19062	NuLite New Energy	NL-BKDX50-200II/R (R410A)	13	R410A	2088	2,8	3.900,00	4125
KA19063	NuLite New Energy	NL-C5BFII/R (15)	13	R410A	2088	2,8	3.900,00	4125
KA22837	NuLite New Energy	NL-BKDX80-300II/R (R410A)	18	R410A	2088	3,6	4.650,00	4875



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA22835	NuLite New Energy	NL-BKDX80-300II/R32 (R32)	19	R032	675	3,15	4.800,00	5025
KA27927	Nulite	NL-FR1.0/EN200	0	R134A	1430	0,85		725
KA22937	Nulite	NL-BKDX30-95II-R32	7	R032	675	1,3	3.000,00	3225
KA27925	Nulite	NL-FLM30-95II/R32	7	R032	675	1,7		3225
KA27926	Nulite	NL-FLM60-300II/R32	15	R032	675	2,2		4425
KA27592	OEG	650001330 R290	4	R290 (Propaan)	3	0,8		2775
KA21006	OEG	650001330 (6 kW)	5	R032	675	1,5	2.700,00	2925
KA21007	OEG	650001331 (9 kW)	5	R032	675	2,25	2.700,00	2925
KA27593	OEG	650001331 R290	6	R290 (Propaan)	3	1,05		3075
KA21008	OEG	650001332 (12 kW)	7	R032	675	2,8	3.000,00	3225
KA27594	OEG	650001332 R290	8	R290 (Propaan)	3	1,2		3375
KA21005	OEG	650001333 (18 kW)	10	R032	675	3,9	3.450,00	3675
KA27595	OEG	650001333 R290	11	R290 (Propaan)	3	1,4		3825
KA27619	OMEGA	3801-04-1	4	R290 (Propaan)	3	0,61		2775
KA27620	OMEGA	3802-07-1	6	R290 (Propaan)	3	0,83		3075
KA27621	OMEGA	3803-09-1	8	R290 (Propaan)	3	1		3375
KA27622	OMEGA	3806-12-3	11	R290 (Propaan)	3	1,2		3825
KA27623	OMEGA	3807-16-3	13	R290 (Propaan)	3	1,65		4125
KA26331	OVUM	AirCube 312P MONOBLOCK	9	R290 (Propaan)	3	1,3	3.300,00	3525
KA26332	OVUM	AirCube 417P MONOBLOCK	14	R290 (Propaan)	3	1,49	4.050,00	4275
KA21505	Ochsner	Europa 300 L	0	R134A	1430	1,1	725,00	725
KA21506	Ochsner	Europa 333 Genius	0	R134A	1430	1,1	725,00	725
KA15664	Ochsner	AIR 7 C11A	4	R407C	1774	5	2.550,00	2550
KA24975	Ochsner	AIR HAWK 208 C11A	5	R513A	631	2,7	2.700,00	2925
KA18887	Ochsner	AIR FALCON 212 C11A	7	R032	675	1,4	3.000,00	3000
KA24976	Ochsner	AIR HAWK 518 C11A	10	R032	675	3	3.450,00	3675
KA16537	Ochsner	Aqua 54 CPLA	48	R410A	2088	10,9	9.150,00	9375
KA21539	Olimpia-Splendid S.p.A.	02267 Sherpa SHW S1 200	0	R134A	1430	0,92	500,00	500
KA21540	Olimpia-Splendid S.p.A.	02268 Sherpa SHW S1 300S	0	R134A	1430	0,92	500,00	500
KA24570	Olimpia-Splendid S.p.A.	02385 Sherpa SHW S2 200	0	R134A	1430	0,88	725,00	725
KA24571	Olimpia-Splendid S.p.A.	02386 Sherpa SHW S2 260S	0	R134A	1430	0,88	725,00	725
KA19054	Olimpia-Splendid S.p.A.	02021 Sherpa Monobloc S1E 6	4	R032	675	0,87	2.700,00	2775
KA19055	Olimpia-Splendid S.p.A.	02022 Sherpa Monobloc S1E 8	5	R032	675	0,87	2.850,00	2925
KA21523	Olimpia-Splendid S.p.A.	02001+02040 Sherpa S2 E 4	5	R032	675	1,55	2.700,00	2700
KA21524	Olimpia-Splendid S.p.A.	02001+02042 Sherpa Aquadue S2 E 4	5	R032	675	1,55	2.700,00	2700
KA21525	Olimpia-Splendid S.p.A.	02001+02044 Sherpa Aquadue Tower S2 E 4	5	R032	675	1,55	2.700,00	2700
KA21526	Olimpia-Splendid S.p.A.	02001+02046 Sherpa Tower S2 E 4	5	R032	675	1,55	2.700,00	2700
KA21527	Olimpia-Splendid S.p.A.	02002+02040 Sherpa S2 E 6	5	R032	675	1,55	2.700,00	2700
KA21528	Olimpia-Splendid S.p.A.	02002+02042 Sherpa Aquadue S2 E 6	5	R032	675	1,55	2.700,00	2700
KA21529	Olimpia-Splendid S.p.A.	02002+02044 Sherpa Aquadue Tower S2 E 6	5	R032	675	1,55	2.700,00	2700
KA21530	Olimpia-Splendid S.p.A.	02002+02046 Sherpa Tower S2 E 6	5	R032	675	1,55	2.700,00	2700



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA24530	Olimpia-Splendid S.p.A.	02284+02294 Sherpa S3 E 4	5	R032	675	1,5	2.700,00	2925
KA24531	Olimpia-Splendid S.p.A.	02284+02296 Sherpa Aquadue S3 E 4	5	R032	675	1,5	2.700,00	2925
KA24532	Olimpia-Splendid S.p.A.	02284+02298 Sherpa Aquadue Tower S3 E 4	5	R032	675	1,5	2.700,00	2925
KA24533	Olimpia-Splendid S.p.A.	02284+02300 Sherpa Tower S3 E 4	5	R032	675	1,5	2.700,00	2925
KA23414	Olimpia-Splendid S.p.A.	02303 Sherpa Monobloc S2E 6	6	R032	675	1,25	2.850,00	3075
KA24534	Olimpia-Splendid S.p.A.	02285+02294 Sherpa S3 E 6	6	R032	675	1,5	2.850,00	3075
KA24535	Olimpia-Splendid S.p.A.	02285+02296 Sherpa Aquadue S3 E 6	6	R032	675	1,5	2.850,00	3075
KA24536	Olimpia-Splendid S.p.A.	02285+02298 Sherpa Aquadue Tower S3 E 6	6	R032	675	1,5	2.850,00	3075
KA24537	Olimpia-Splendid S.p.A.	02285+02300 Sherpa Tower S3 E 6	6	R032	675	1,5	2.850,00	3075
KA21531	Olimpia-Splendid S.p.A.	02003+02040 Sherpa S2 E 8	7	R032	675	1,65	3.000,00	3000
KA21532	Olimpia-Splendid S.p.A.	02003+02042 Sherpa Aquadue S2 E 8	7	R032	675	1,65	3.000,00	3000
KA21533	Olimpia-Splendid S.p.A.	02003+02044 Sherpa Aquadue Tower S2 E 8	7	R032	675	1,65	3.000,00	3000
KA21534	Olimpia-Splendid S.p.A.	02003+02046 Sherpa Tower S2 E 8	7	R032	675	1,65	3.000,00	3000
KA21535	Olimpia-Splendid S.p.A.	02004+02040 Sherpa S2 E 10	7	R032	675	1,65	3.000,00	3000
KA21536	Olimpia-Splendid S.p.A.	02004+02042 Sherpa Aquadue S2 E 10	7	R032	675	1,65	3.000,00	3000
KA21537	Olimpia-Splendid S.p.A.	02004+02044 Sherpa Aquadue Tower S2 E 10	7	R032	675	1,65	3.000,00	3000
KA21538	Olimpia-Splendid S.p.A.	02004+02046 Sherpa Tower S2 E 10	7	R032	675	1,65	3.000,00	3000
KA23415	Olimpia-Splendid S.p.A.	02304 Sherpa Monobloc S2E 8	7	R032	675	1,25	3.000,00	3225
KA24538	Olimpia-Splendid S.p.A.	02286+02294 Sherpa S3 E 8	7	R032	675	1,65	3.000,00	3225
KA24539	Olimpia-Splendid S.p.A.	02286+02296 Sherpa Aquadue S3 E 8	7	R032	675	1,65	3.000,00	3225
KA24540	Olimpia-Splendid S.p.A.	02286+02298 Sherpa Aquadue Tower S3 E 8	7	R032	675	1,65	3.000,00	3225
KA24541	Olimpia-Splendid S.p.A.	02286+02300 Sherpa Tower S3 E 8	7	R032	675	1,65	3.000,00	3225
KA23416	Olimpia-Splendid S.p.A.	02305 Sherpa Monobloc S2E 10	8	R032	675	1,25	3.150,00	3375
KA24542	Olimpia-Splendid S.p.A.	02287+02294 Sherpa S3 E 10	8	R032	675	1,65	3.150,00	3375
KA24543	Olimpia-Splendid S.p.A.	02287+02296 Sherpa Aquadue S3 E 10	8	R032	675	1,65	3.150,00	3375
KA24544	Olimpia-Splendid S.p.A.	02287+02298 Sherpa Aquadue Tower S3 E 10	8	R032	675	1,65	3.150,00	3375
KA24545	Olimpia-Splendid S.p.A.	02287+02300 Sherpa Tower S3 E 10	8	R032	675	1,65	3.150,00	3375
KA19056	Olimpia-Splendid S.p.A.	02023 Sherpa Monobloc S1E 12	9	R032	675	2,2	3.300,00	3525
KA19057	Olimpia-Splendid S.p.A.	02024 Sherpa Monobloc S1E 12T	9	R032	675	2,2	3.300,00	3525
KA19058	Olimpia-Splendid S.p.A.	02025 Sherpa Monobloc S1E 16	11	R032	675	2,2	3.600,00	3600
KA19059	Olimpia-Splendid S.p.A.	02026 Sherpa Monobloc S1E 16T	11	R032	675	2,2	3.600,00	3600
KA23417	Olimpia-Splendid S.p.A.	02306 Sherpa Monobloc S2E 12	11	R032	675	1,8	3.600,00	3825
KA23420	Olimpia-Splendid S.p.A.	02309 Sherpa Monobloc S2E 12T	11	R032	675	1,8	3.600,00	3825
KA24546	Olimpia-Splendid S.p.A.	02288+02295 Sherpa S3 E 12	11	R032	675	1,84	3.600,00	3825
KA24547	Olimpia-Splendid S.p.A.	02288+02297 Sherpa Aquadue S3 E 12	11	R032	675	1,84	3.600,00	3825
KA24548	Olimpia-Splendid S.p.A.	02288+02299 Sherpa Aquadue Tower S3 E 12	11	R032	675	1,84	3.600,00	3825
KA24549	Olimpia-Splendid S.p.A.	02288+02301 Sherpa Tower S3 E 12	11	R032	675	1,84	3.600,00	3825
KA24558	Olimpia-Splendid S.p.A.	02291+02295 Sherpa S3 E 12T	11	R032	675	1,84	3.600,00	3825
KA24559	Olimpia-Splendid S.p.A.	02291+02297 Sherpa Aquadue S3 E 12T	11	R032	675	1,84	3.600,00	3825
KA24560	Olimpia-Splendid S.p.A.	02291+02299 Sherpa Aquadue Tower S3 E 12T	11	R032	675	1,84	3.600,00	3825
KA24561	Olimpia-Splendid S.p.A.	02291+02301 Sherpa Tower S3 E 12T	11	R032	675	1,84	3.600,00	3825



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA24550	Olimpia-Splendid S.p.A.	02289+02295 Sherpa S3 E 14	12	R032	675	1,84	3.750,00	3975
KA24551	Olimpia-Splendid S.p.A.	02289+02297 Sherpa Aquadue S3 E 14	12	R032	675	1,84	3.750,00	3975
KA24552	Olimpia-Splendid S.p.A.	02289+02299 Sherpa Aquadue Tower S3 E 14	12	R032	675	1,84	3.750,00	3975
KA24553	Olimpia-Splendid S.p.A.	02289+02301 Sherpa Tower S3 E 14	12	R032	675	1,84	3.750,00	3975
KA24562	Olimpia-Splendid S.p.A.	02292+02295 Sherpa S3 E 14T	12	R032	675	1,84	3.750,00	3975
KA24563	Olimpia-Splendid S.p.A.	02292+02297 Sherpa Aquadue S3 E 14T	12	R032	675	1,84	3.750,00	3975
KA24564	Olimpia-Splendid S.p.A.	02292+02299 Sherpa Aquadue Tower S3 E 14T	12	R032	675	1,84	3.750,00	3975
KA24565	Olimpia-Splendid S.p.A.	02292+02301 Sherpa Tower S3 E 14T	12	R032	675	1,84	3.750,00	3975
KA23418	Olimpia-Splendid S.p.A.	02307 Sherpa Monobloc S2E 14	13	R032	675	1,8	3.900,00	4125
KA23419	Olimpia-Splendid S.p.A.	02308 Sherpa Monobloc S2E 16	13	R032	675	1,8	3.900,00	4125
KA23421	Olimpia-Splendid S.p.A.	02310 Sherpa Monobloc S2E 14T	13	R032	675	1,8	3.900,00	4125
KA23422	Olimpia-Splendid S.p.A.	02311 Sherpa Monobloc S2E 16T	13	R032	675	1,8	3.900,00	4125
KA24554	Olimpia-Splendid S.p.A.	02290+02295 Sherpa S3 E 16	13	R032	675	1,84	3.900,00	4125
KA24555	Olimpia-Splendid S.p.A.	02290+02297 Sherpa Aquadue S3 E 16	13	R032	675	1,84	3.900,00	4125
KA24556	Olimpia-Splendid S.p.A.	02290+02299 Sherpa Aquadue Tower S3 E 16	13	R032	675	1,84	3.900,00	4125
KA24557	Olimpia-Splendid S.p.A.	02290+02301 Sherpa Tower S3 E 16	13	R032	675	1,84	3.900,00	4125
KA24566	Olimpia-Splendid S.p.A.	02293+02295 Sherpa S3 E 16T	13	R032	675	1,84	3.900,00	4125
KA24567	Olimpia-Splendid S.p.A.	02293+02297 Sherpa Aquadue S3 E 16T	13	R032	675	1,84	3.900,00	4125
KA24568	Olimpia-Splendid S.p.A.	02293+02299 Sherpa Aquadue Tower S3 E 16T	13	R032	675	1,84	3.900,00	4125
KA24569	Olimpia-Splendid S.p.A.	02293+02301 Sherpa Tower S3 E 16T	13	R032	675	1,84	3.900,00	4125
KA13597	Orca Energija	ZSW-230(1)	0	R134A	1430	1	725,00	725
KA13599	Orca Energija	ZSW-300(1)	0	R134A	1430	1	725,00	725
KA13601	Orca Energija	ZSW-230-PLUS(0)	0	R134A	1430	1	725,00	725
KA13602	Orca Energija	ZSW-230-PLUS(1)	0	R134A	1430	1	725,00	725
KA13603	Orca Energija	ZSW-300-PLUS(0)	0	R134A	1430	1	725,00	725
KA13604	Orca Energija	ZSW-300-PLUS(1)	0	R134A	1430	1	725,00	725
KA13605	Orca Energija	ZSW-300-PLUS(2)	0	R134A	1430	1	725,00	725
KA14583	Orca Energija	DUO200-PUHZ-SW100V(**)	9	R410A	2088	4,6	3.300,00	3300
KA21763	Orca Energija	Mitsubishi PUD SHWM100YAA-ORCA DUO200	11	R032	675	1,7	3.600,00	3600
KA21764	Orca Energija	Mitsubishi PUD SHWM100YAA-ORCA DUO300	11	R032	675	1,7	3.600,00	3600
KA21765	Orca Energija	Mitsubishi PUD SHWM100YAA-ORCA DUO300 solar	11	R032	675	1,7	3.600,00	3600
KA21766	Orca Energija	Mitsubishi PUD SHWM100YAA-ORCA MONO	11	R032	675	1,7	3.600,00	3600
KA21767	Orca Energija	Mitsubishi PUD SHWM100YAA-ORCA MONO DHWT300(1)	11	R032	675	1,7	3.600,00	3600
KA27900	Outes	ecoTEC master AAb21R1/200E(*)	0	R134A	1430	0,85		725
KA27901	Outes	ecoTEC master AAb21R1/300E(*)	0	R134A	1430	0,85		725
KA26189	Outes	VitalVerde AHb04VR3HP	4	R032	675	1,2	2.550,00	2775
KA26186	Outes	Green Guardian AHbS4VR3H	5	R032	675	1,05	2.700,00	2925
KA26187	Outes	Green Guardian AHbS6VR3H	5	R032	675	1,05	2.700,00	2925
KA26190	Outes	VitalVerde AHb06VR3HP	5	R032	675	1,2	2.700,00	2925
KA26188	Outes	Green Guardian AHbS8VR3H	7	R032	675	1,39	3.000,00	3225
KA26191	Outes	VitalVerde AHb08VR3HP	7	R032	675	1,35	3.000,00	3225



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA26179	Outes	Green Guardian AHbS10VR3H	8	R032	675	1,45	3.150,00	3375
KA26192	Outes	VitalVerde AHb10VR3HP	9	R032	675	1,35	3.300,00	3525
KA26180	Outes	Green Guardian AHbS12VR3H	11	R032	675	1,84	3.600,00	3825
KA26181	Outes	Green Guardian AHbS12VR3X	11	R032	675	1,84	3.600,00	3825
KA26193	Outes	VitalVerde AHb12VR3HP	11	R032	675	1,6	3.600,00	3825
KA26194	Outes	VitalVerde AHb12VR3XP	11	R032	675	1,6	3.600,00	3825
KA26182	Outes	Green Guardian AHbS14VR3H	12	R032	675	1,84	3.750,00	3975
KA26183	Outes	Green Guardian AHbS14VR3X	12	R032	675	1,84	3.750,00	3975
KA26195	Outes	VitalVerde AHb14VR3HP	12	R032	675	1,6	3.750,00	3975
KA26196	Outes	VitalVerde AHb14VR3XP	12	R032	675	1,6	3.750,00	3975
KA26184	Outes	Green Guardian AHbS16VR3H	13	R032	675	1,84	3.900,00	4125
KA26185	Outes	Green Guardian AHbS16VR3X	13	R032	675	1,84	3.900,00	4125
KA26197	Outes	VitalVerde AHb16VR3HP	13	R032	675	1,6	3.900,00	4125
KA26198	Outes	VitalVerde AHb16VR3XP	13	R032	675	1,6	3.900,00	4125
KA05516	PHNIX	Nexus All in One 200 LD - E	0	R134A	1430	1,35	500,00	500
KA05517	PHNIX	Nexus All in One 200 LD	0	R134A	1430	1,35	500,00	500
KA05518	PHNIX	Nexus All in One 300 LD - E	0	R134A	1430	1,15	500,00	500
KA05519	PHNIX	Nexus All in One 300 LD	0	R134A	1430	1,15	500,00	500
KA12971	PHNIX	PASHW008-200LD (R134a/1250g)	0	R134A	1430	0,13	950,00	950
KA12972	PHNIX	PASHW008-300LD (R134a/1250g)	0	R134A	1430	0,13	725,00	725
KA12973	PHNIX	PASHW008-300LDE (R134a/1250g)	0	R134A	1430	0,13	725,00	725
KA21760	PHNIX	Nexus All-in One 300L R290	0	R290 (Propaan)	3	0,15	725,00	725
KA24896	PHNIX	KJ06-200	0	R290 (Propaan)	3	0,15	725,00	725
KA22934	PHNIX	Ventus GreenTherm-W020	4	R290 (Propaan)	3	0,5	2.550,00	2775
KA25932	PHNIX	PASRW020-BP-PS-D	4	R290 (Propaan)	3	0,5	2.550,00	2775
KA26531	PHNIX	PASHW040-BP-PS-D	4	R290 (Propaan)	3	0,5	2.550,00	2550
KA22935	PHNIX	Ventus HeroPremium-W020	5	R032	675	1,1	2.700,00	2925
KA05520	PHNIX	Ventus Hero H-8	8	R410A	2088	2,4	3.150,00	3150
KA20249	PHNIX	Ventus Hero-W040	8	R032	675	1,8	3.150,00	3375
KA21761	PHNIX	Ventus GreenTherm-W040	8	R290 (Propaan)	3	0,85	3.150,00	3375
KA22151	PHNIX	PASRW040-BP-PS-D	8	R290 (Propaan)	3	0,85	3.150,00	3375
KA26532	PHNIX	PASHW060-BP-PS-D	8	R290 (Propaan)	3	0,85	3.150,00	3150
KA21762	PHNIX	Ventus GreenTherm-W060S	11	R290 (Propaan)	3	1,3	3.600,00	3825
KA26533	PHNIX	PASHW080-BP-PS-D	11	R290 (Propaan)	3	1,3	3.600,00	3600
KA20250	PHNIX	Ventus Hero-W060	13	R032	675	2,3	3.900,00	3900
KA12113	PHNIX	Ventus Hero 25T	16	R410A	2088	4,4	4.350,00	4350
KA26534	PHNIX	PASRW150-BP-PS-D	23	R290 (Propaan)	3	3	5.400,00	5625
KA22535	POOLWORLD	PD30-CRL-DC	6	R032	675	1,3	2.850,00	3075
KA24371	POOLWORLD	PW040-DKZLRS-E/S	7	R290 (Propaan)	3	0,95	3.150,00	3225
KA22536	POOLWORLD	PD40-CRL-DC	9	R032	675	1,6	3.300,00	3525
KA22537	POOLWORLD	PD50-CRL-DC	15	R032	675	2,7	4.200,00	4425



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA22538	POOLWORLD	PD60-CRL-DC	16	R032	675	2,7	4.350,00	4575
KA22277	Palm	AH6DCR-P32 (R32)	6	R032	675	1,8	2.850,00	3075
KA22278	Palm	AH9DCR-P32 (R32)	6	R032	675	1,8	2.850,00	3075
KA13241	Palm	AH-11DC	8	R410A	2088	3,3	3.150,00	3150
KA22274	Palm	AH12DCR-P32 (R32)	8	R032	675	3,1	3.150,00	3375
KA13240	Palm	AH-16DC(R-XXX) (R410A),	11	R410A	2088	3,9	3.600,00	3825
KA22275	Palm	AH16DCR-P32 (R32)	11	R032	675	2,8	3.600,00	3825
KA22276	Palm	AH19DCR-P32 (R32)	11	R032	675	2,8	3.600,00	3825
KA01537	Panasonic	Warmtepomp boiler PAW-DHWM80ZNT	0	R134A	1430	0,54	725,00	0
KA01538	Panasonic	Warmtepomp boiler PAW-DHWM100ZNT	0	R134A	1430	0,54	725,00	0
KA01539	Panasonic	Warmtepomp boiler PAW-DHWM120ZNT	0	R134A	1430	0,54	725,00	0
KA01540	Panasonic	Warmtepomp boiler PAW-DHWM200A	0	R134A	1430	1,1	725,00	0
KA01541	Panasonic	Warmtepomp boiler PAW-DHWM300A	0	R134A	1430	1,1	725,00	0
KA15115	Panasonic	PAW-DHW100W-1	0	R134A	1430	0,6	725,00	725
KA15116	Panasonic	PAW-DHW150W-1	0	R134A	1430	0,7	725,00	725
KA15632	Panasonic	PAW-DHW250F	0	R134A	1430	1,25	725,00	725
KA15633	Panasonic	PAW-DHW250C1F	0	R134A	1430	1,25	725,00	725
KA15856	Panasonic	PAW-DHW200F	0	R134A	1430	0,8	725,00	725
KA15857	Panasonic	PAW-DHW270F	0	R134A	1430	0,86	725,00	725
KA15858	Panasonic	PAW-DHW270C1F	0	R134A	1430	0,86	725,00	725
KA16641	Panasonic	KIT-WC03J3E5	3	R032	675	0,9	2.400,00	2400
KA22047	Panasonic	KIT-ADC03JE5UK	3	R032	675	0,9	2.400,00	2400
KA01503	Panasonic	High performance KIT-WC03H3E5	4	R410A	2088	1,2	2.550,00	0
KA07490	Panasonic	KIT-ADC03HE5	4	R410A	2088	1,2	2.550,00	0
KA15498	Panasonic	KIT-ADC03JE5	4	R032	675	0,9	2.550,00	2775
KA15501	Panasonic	KIT-ADC03JE5B	4	R032	675	0,9	2.550,00	2775
KA16642	Panasonic	KIT-WC05J3E5	4	R032	675	0,9	2.550,00	2550
KA22048	Panasonic	KIT-ADC05JE5UK	4	R032	675	0,9	2.550,00	2550
KA24602	Panasonic	WH-ADC0309K3E5 + WH-UDZ03KE5	4	R032	675	0,9	2.550,00	2775
KA24606	Panasonic	WH-ADC0309K3E5B + WH-UDZ03KE5	4	R032	675	0,9	2.550,00	2775
KA26154	Panasonic	WH-SDC0309K3E5 + WH-UDZ03KE5	4	R032	675	0,9	2.550,00	2775
KA01504	Panasonic	High performance KIT-WC05H3E5	5	R410A	2088	1,2	2.700,00	0
KA06175	Panasonic	KIT-WC07H3E5	5	R410A	2088	1,45	2.850,00	2925
KA07491	Panasonic	KIT-ADC05HE5	5	R410A	2088	1,2	2.700,00	0
KA07492	Panasonic	KIT-ADC07HE5	5	R410A	2088	1,45	2.850,00	2925
KA16005	Panasonic	KIT-ADC05JE5	5	R032	675	0,9	2.700,00	2925
KA16006	Panasonic	KIT-ADC05JE5B	5	R032	675	0,9	2.700,00	2925
KA17458	Panasonic	WH-MDC05J3E5	5	R032	675	1,3	2.700,00	2925
KA19832	Panasonic	KIT-ADC05JE5C	5	R032	675	0,9	2.700,00	2925
KA24603	Panasonic	WH-ADC0309K3E5 + WH-UDZ05KE5	5	R032	675	1,3	2.700,00	2925
KA24607	Panasonic	WH-ADC0309K3E5B + WH-UDZ05KE5	5	R032	675	1,3	2.700,00	2925



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA24610	Panasonic	WH-ADC0509L3E5 + WH-WDG05LE5	5	R290 (Propaan)	3	0,96	2.700,00	2925
KA24613	Panasonic	WH-ADC0509L3E5B + WH-WDG05LE5	5	R290 (Propaan)	3	0,96	2.700,00	2925
KA26155	Panasonic	WH-SDC0309K3E5 + WH-UDZ05KE5	5	R032	675	1,3	2.700,00	2925
KA26158	Panasonic	WH-SDC0509L3E5 + WH-WDG05LE5	5	R290 (Propaan)	3	0,96	2.700,00	2925
KA06176	Panasonic	KIT-WC09H3E5	6	R410A	2088	1,45	2.850,00	0
KA07493	Panasonic	KIT-ADC09HE5	6	R410A	2088	1,45	2.850,00	0
KA15499	Panasonic	KIT-ADC07JE5	6	R032	675	1,27	2.850,00	2850
KA15502	Panasonic	KIT-ADC07JE5B	6	R032	675	1,27	2.850,00	3075
KA16643	Panasonic	KIT-WC07J3E5	6	R032	675	1,27	2.850,00	2850
KA16644	Panasonic	KIT-WC09J3E5	6	R032	675	1,27	2.850,00	2850
KA17459	Panasonic	WH-MDC07J3E5	6	R032	675	1,3	2.850,00	3075
KA19833	Panasonic	KIT-ADC07JE5C	6	R032	675	1,27	2.850,00	3075
KA22049	Panasonic	KIT-ADC07JE5UK	6	R032	675	1,27	2.850,00	2850
KA22050	Panasonic	KIT-ADC09JE5UK	6	R032	675	1,27	2.850,00	2850
KA15500	Panasonic	KIT-ADC09JE5	7	R032	675	1,27	3.000,00	3225
KA15503	Panasonic	KIT-ADC09JE5B	7	R032	675	1,27	3.000,00	3225
KA17460	Panasonic	WH-MDC09J3E5	7	R032	675	1,3	3.000,00	3225
KA19834	Panasonic	KIT-ADC09JE5C	7	R032	675	1,27	3.000,00	3225
KA22064	Panasonic	WH-ADF0309J3E5CM (Ecoflex)	7	R032	675	2,4	3.000,00	3000
KA24604	Panasonic	WH-ADC0309K3E5 + WH-UDZ07KE5	7	R032	675	1,3	3.000,00	3225
KA24605	Panasonic	WH-ADC0309K3E5 + WH-UDZ09KE5	7	R032	675	1,3	3.000,00	3225
KA24608	Panasonic	WH-ADC0309K3E5B + WH-UDZ07KE5	7	R032	675	1,3	3.000,00	3225
KA24609	Panasonic	WH-ADC0309K3E5B + WH-UDZ09KE5	7	R032	675	1,3	3.000,00	3225
KA24611	Panasonic	WH-ADC0509L3E5 + WH-WDG07LE5	7	R290 (Propaan)	3	0,96	3.000,00	3225
KA24614	Panasonic	WH-ADC0509L3E5B + WH-WDG07LE5	7	R290 (Propaan)	3	0,96	3.000,00	3225
KA26156	Panasonic	WH-SDC0309K3E5 + WH-UDZ07KE5	7	R032	675	1,3	3.000,00	3225
KA26159	Panasonic	WH-SDC0509L3E5 + WH-WDG07LE5	7	R290 (Propaan)	3	0,96	3.000,00	3225
KA26157	Panasonic	WH-SDC0309K3E5 + WH-UDZ09KE5	8	R032	675	1,3	3.150,00	3375
KA26160	Panasonic	WH-SDC0509L3E5 + WH-WDG09LE5	8	R290 (Propaan)	3	1	3.150,00	3375
KA08302	Panasonic	KIT-WXC09H3E8	9	R410A	2088	2,85	3.300,00	3525
KA08305	Panasonic	KIT-WC09H3E8	9	R410A	2088	2,55	3.300,00	3525
KA10265	Panasonic	KIT-AXC09H9E8	9	R410A	2088	2,85	3.300,00	3525
KA10268	Panasonic	KIT-ADC09H9E8	9	R410A	2088	2,55	3.300,00	0
KA10271	Panasonic	KIT-WQC09H3E8	9	R410A	2088	2,85	3.300,00	3300
KA10274	Panasonic	KIT-WXC09H3E5	9	R410A	2088	2,85	3.300,00	3300
KA12893	Panasonic	WH-MXC09H3E8	9	R410A	2088	2,3	3.300,00	3525
KA21131	Panasonic	WH-MXC09J3E8	9	R032	675	1,6	3.300,00	3300
KA21132	Panasonic	WH-MXC12J9E8	9	R032	675	1,6	3.300,00	3300
KA22051	Panasonic	KIT-MXC09J3E8-W	9	R032	675	1,6	3.300,00	3525
KA22052	Panasonic	KIT-MXC12J9E8-W	9	R032	675	1,6	3.300,00	3525
KA22054	Panasonic	KIT-SDC09H3E8-W	9	R410A	2088	2,55	3.300,00	3525



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA22057	Panasonic	KIT-SXC09H3E8-W	9	R410A	2088	2,85	3.300,00	3525
KA24612	Panasonic	WH-ADC0509L3E5 + WH-WDG09LE5	9	R290 (Propaan)	3	1	3.300,00	3525
KA24615	Panasonic	WH-ADC0509L3E5B + WH-WDG09LE5	9	R290 (Propaan)	3	1	3.300,00	3525
KA08306	Panasonic	KIT-WC12H9E8	10	R410A	2088	2,55	3.450,00	3675
KA10269	Panasonic	KIT-ADC12H9E8	10	R410A	2088	2,55	3.450,00	0
KA22055	Panasonic	KIT-SDC12H9E8-W	10	R410A	2088	2,55	3.450,00	3675
KA23835	Panasonic	MDC16H6E5	10	R410A	2088	2,35	3.450,00	0
KA25926	Panasonic	WH-MDC12H6E5 (R410a)	10	R410A	2088	2,1	3.450,00	3675
KA08303	Panasonic	KIT-WXC12H9E8	12	R410A	2088	2,85	3.750,00	3975
KA08307	Panasonic	KIT-WC16H908	12	R410A	2088	2,55	3.750,00	3975
KA10266	Panasonic	KIT-AXC12H9E8	12	R410A	2088	2,85	3.750,00	3975
KA10270	Panasonic	KIT-ADC16H9E8	12	R410A	2088	2,55	3.750,00	0
KA10272	Panasonic	KIT-WQC12H9E8	12	R410A	2088	2,85	3.750,00	3750
KA12894	Panasonic	WH-MXC12H9E8	12	R410A	2088	2,3	3.750,00	3750
KA13515	Panasonic	KIT-AQC12H9E8	12	R410A	2088	2,85	3.750,00	3750
KA22056	Panasonic	KIT-SDC16H9E8-W	12	R410A	2088	2,55	3.750,00	3975
KA22058	Panasonic	KIT-SXC12H9E8-W	12	R410A	2088	2,85	3.750,00	3750
KA22745	Panasonic	KIT-AXC12HE5 (WH-ADC1216H6E5 + WH-UX12HE5)	12	R410A	2088	2,85	3.750,00	0
KA23836	Panasonic	MXC12H6E5	12	R410A	2088	2,3	3.750,00	0
KA25410	Panasonic	KIT-WXC12H6E5 (WH-UX12HE5 en WH-SXC12H6E5)	12	R410A	2088	2,85	3.750,00	0
KA22053	Panasonic	KIT-MXC16J9E8-W	13	R032	675	1,8	3.900,00	4125
KA15507	Panasonic	PAW-VP380L + U-200PZH2E8	14	R032	675	7,1	4.050,00	0
KA08304	Panasonic	KIT-WXC16H9E8	16	R410A	2088	2,99	4.350,00	4575
KA10267	Panasonic	KIT-AXC16H9E8	16	R410A	2088	2,9	4.350,00	4575
KA10273	Panasonic	KIT-WQC16H9E8	16	R410A	2088	2,99	4.350,00	4350
KA12895	Panasonic	WH-MXC16H9E8	16	R410A	2088	2,35	4.350,00	4350
KA13516	Panasonic	KIT-AQC16H9E8	16	R410A	2088	2,99	4.350,00	4350
KA21133	Panasonic	WH-MXC16J9E8	16	R032	675	1,8	4.350,00	4350
KA22059	Panasonic	KIT-SXC16H9E8-W	16	R410A	2088	2,9	4.350,00	4350
KA16891	Panasonic	PACi 20 kW met WHE	17	R032	675	4,2	4.500,00	4725
KA16892	Panasonic	PACi 25 kW met WHE	21	R032	675	5,2	5.100,00	5325
KA17451	Panasonic	U-040CWBS	29	R410A	2088	9,2	6.075,00	0
KA17454	Panasonic	U-055CWNB	38	R410A	2088	14,3	7.425,00	0
KA17457	Panasonic	U-065CWBS	48	R410A	2088	18,9	8.925,00	0
KA27705	Panasonic	P-AQUAG0070HA	50	R290 (Propaan)	3	5,3		9450
KA24588	Panasonic	U-075CW	52	R410A	2088	19	9.525,00	0
KA27706	Panasonic	P-AQUAG0080HA	57	R290 (Propaan)	3	6,8		10500
KA24589	Panasonic	U-090CW	65	R410A	2088	22	11.475,00	0
KA24783	Power World	PW030-DKZLRS-B/S	5	R032	675	1,3	2.700,00	2925
KA25043	Power World	PW030-DKZLRS-E/S	5	R290 (Propaan)	3	0,8	2.700,00	2925
KA22833	Power World	PW030-DKZLRS-A	6	R032	675	1,3	2.850,00	3075



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA23366	Power World	PF-030DC/E (PW030S) R410A	7 R410A		2088	2,8	3.000,00	3000
KA24787	Power World	PW040-DKZLRS-E/S	7 R290 (Propaan)		3	0,95	3.150,00	3225
KA24785	Power World	PW040-DKZLRS-B/S	8 R032		675	1,6	3.150,00	3375
KA24786	Power World	PW040-DKZLRS-C/S	8 R032		675	1,6	3.150,00	3375
KA24406	Power World	PW040-DKZLRS-A	9 R032		675	1,6	3.300,00	3525
KA24784	Power World	PW040-DKZLRS-B	9 R032		675	1,6	3.300,00	3525
KA25044	Power World	PW050-DKZLRS-E/S	9 R290 (Propaan)		3	1,15	3.300,00	3525
KA26288	Power World	PW050-DKZLRS-E	11 R290 (Propaan)		3	1,15	3.600,00	3600
KA26289	Power World	PW060-DKZLRS-E	12 R290 (Propaan)		3	1,4	3.750,00	3975
KA23362	Power World	PW050S (R410A)	13 R410A		2088	4	3.900,00	3900
KA24788	Power World	PW050-DKZLRS-B	14 R032		675	2,7	4.050,00	4275
KA24790	Power World	PW060-DKZLRS-B	14 R032		675	2,7	4.200,00	4275
KA24791	Power World	PW060-DKZLRS-C	14 R032		675	2,7	4.200,00	4275
KA22832	Power World	PW050-DKZLRS-A	15 R032		675	2,7	4.200,00	4425
KA22825	Power World	PW060-DKZLRS-A	16 R032		675	2,7	4.350,00	4575
KA24789	Power World	PW050-DKZLRS-B/S	16 R032		675	2,7	4.350,00	4575
KA24792	Power World	PW080-DKZLRS-A	20 R032		675	3	4.950,00	4950
KA24793	Power World	PW100-DKZLRS-A	23 R032		675	4	5.400,00	5625
KA14187	Power world/ NEC	PF-050DC/NE	13 R410A		2088	4	3.900,00	0
KA24888	QEESS	QAWp H44	22 R407C		1774	13	5.325,00	5250
KA24889	QEESS	QAWp H88	48 R407C		1774	17	9.150,00	9150
KA23019	Qmex	QA-S06HPN7-O	5 R290 (Propaan)		3	0,7	2.700,00	2925
KA23893	Qmex	QA-S06HPN2-O	5 R032		675	1,25	2.700,00	2925
KA23894	Qmex	QA-S10HPN2-O	7 R032		675	1,8	3.000,00	3225
KA23897	Qmex	QB-S10HPN2-O	7 R032		675	1,8	3.000,00	3225
KA24641	Qmex	QA-S08HPN7-O	7 R290 (Propaan)		3	1,05	3.000,00	3225
KA24642	Qmex	QB-S08HPN7-O	7 R290 (Propaan)		3	1,05	3.000,00	3225
KA23020	Qmex	QA-S12HPN7-O	9 R290 (Propaan)		3	0,9	3.300,00	3525
KA23022	Qmex	QB-S12HPN7-O	9 R290 (Propaan)		3	0,9	3.300,00	3525
KA23895	Qmex	QA-S14HPN2-O	9 R032		675	2,8	3.300,00	3525
KA23898	Qmex	QB-S14HPN2-O	10 R032		675	2,8	3.450,00	3675
KA23021	Qmex	QA-S18HPN7-O	11 R290 (Propaan)		3	1,5	3.600,00	3825
KA23023	Qmex	QB-S18HPN7-O	11 R290 (Propaan)		3	1,5	3.600,00	3825
KA23899	Qmex	QB-S18HPN2-O	12 R032		675	3,5	3.750,00	3975
KA23896	Qmex	QA-S18HPN2-O	13 R032		675	3,5	3.900,00	4125
KA23900	Qmex	QB-S24HPN2-O	14 R032		675	3,5	4.200,00	4275
KA26039	Qmex	QB-S50HPN7-O	31 R290 (Propaan)		3	4,8	6.600,00	6600
KA21789	Quatt	Quatt Hybrid 4kW	4 R032		675	0,65	2.700,00	2775
KA27646	Quantum	QE-6	5 R134A		1430	1,25		2700
KA24778	RMRB	RMAW-03ZR1-V	7 R032		675	1,2	3.000,00	3225
KA24779	RMRB	RMAW-04ZR3-V	8 R032		675	1,6	3.150,00	3375



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA24780	RMRB	RMAW-05ZR3-V	12	R032	675	2,8	3.750,00	3975
KA16658	Radson	HEAT PUMP 6 KW - EH0618DC	4	R032	675	0,8	2.550,00	2550
KA16654	Radson	HEAT PUMP 10 KW - EH1018DC	7	R032	675	1,55	3.000,00	3000
KA11531	Radson	EH1015DC	8	R410A	2088	1,72	3.150,00	3150
KA16655	Radson	HEAT PUMP 12 KW - EH1218DC	8	R032	675	2,2	3.150,00	3375
KA16657	Radson	HEAT PUMP 17 KW - EH1718D3	13	R032	675	2,8	3.900,00	3900
KA11533	Radson	EH1615DC	14	R410A	2088	2,99	4.050,00	4050
KA21196	Remeha	Azorra Ace 200	0	R290 (Propaan)	3	0,15	725,00	725
KA21197	Remeha	Azorra Ace 200H	0	R290 (Propaan)	3	0,15	725,00	725
KA21198	Remeha	Azorra Ace 250	0	R290 (Propaan)	3	0,15	725,00	725
KA21199	Remeha	Azorra Ace 250H	0	R290 (Propaan)	3	0,15	725,00	725
KA17438	Remeha	Elga Ace 4 kW	3	R032	675	0,48	2.400,00	2400
KA04807	Remeha	Remeha Air Water HP 5 Warmtepomp 7607126	4	R410A	2088	1,7	2.550,00	0
KA13660	Remeha	Mercuria E 4,5 kW Monofase	4	R410A	2088	1,3	2.550,00	0
KA13661	Remeha	Mercuria E 6 kW Monofase	4	R410A	2088	2,1	2.550,00	0
KA13667	Remeha	Mercuria H 4,5 kW Monofase	4	R410A	2088	1,3	2.550,00	0
KA13668	Remeha	Mercuria H 6 kW Monofase	4	R410A	2088	2,1	2.550,00	0
KA13674	Remeha	Eria Tower E 4,5 kW Monofase	4	R410A	2088	1,3	2.550,00	0
KA13681	Remeha	Eria Tower H 4,5 kW Monofase	4	R410A	2088	1,3	2.550,00	0
KA13688	Remeha	Neptuna E 4,5 kW Monofase	4	R410A	2088	1,4	2.550,00	0
KA13675	Remeha	Eria Tower E 6 kW Monofase	5	R410A	2088	1,4	2.700,00	0
KA13682	Remeha	Eria Tower H 6 kW Monofase	5	R410A	2088	1,4	2.700,00	0
KA17439	Remeha	Elga Ace 6 kW	5	R032	675	0,98	2.700,00	2700
KA20214	Remeha	Eria Tower Ace MB 6 MR/E	5	R410A	2088	2,4	2.700,00	2700
KA20219	Remeha	Mercuria Ace MB 6 MR/E	5	R410A	2088	2,4	2.700,00	0
KA20220	Remeha	Mercuria Ace MB 6 MR/H	5	R410A	2088	2,4	2.700,00	0
KA20571	Remeha	Eria Tower Ace R32 4,5MR	5	R032	675	1,2	2.700,00	2700
KA20574	Remeha	Eria Tower Ace S R32 4,5MR	5	R032	675	1,2	2.700,00	2700
KA20577	Remeha	Mercuria Ace R32 4,5MR H/E	5	R032	675	1,2	2.700,00	2700
KA22065	Remeha	Tensio C 4MR	5	R032	675	1,4	2.700,00	0
KA24153	Remeha	Elga Ace Mono MB 4 MR/H	5	R032	675	1,41	2.550,00	2925
KA27338	Remeha	Mercuria Ace MB 4 MR (Mono 2 AWHP 4 MR)	5	R032	675	1,4		2925
KA27581	Remeha	Eria Tower Ace R32 4,5MR 2024 (AWHPR 4 MR)	5	R032	675	1,2		2925
KA27584	Remeha	Eria Tower Ace S R32 4,5MR 2024 (AWHPR 4 MR)	5	R032	675	1,2		2925
KA27587	Remeha	Mercuria Ace R32 4,5MR 2024 (AWHPR 4 MR)	5	R032	675	1,2		2925
KA27922	Remeha	Elga Ace All-in-one 4 (AWHP2R 4MR)	5	R032	675	1,5		2925
KA13662	Remeha	Mercuria E 8 kW Monofase	6	R410A	2088	3,2	2.850,00	0
KA13663	Remeha	Mercuria E 11 kW Monofase	6	R410A	2088	4,6	2.850,00	0
KA13664	Remeha	Mercuria E 11 kW Driefase	6	R410A	2088	4,6	2.850,00	3075
KA13669	Remeha	Mercuria H 8 kW Monofase	6	R410A	2088	3,2	2.850,00	0
KA13670	Remeha	Mercuria H 11 kW Monofase	6	R410A	2088	4,6	2.850,00	0



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA13671	Remeha	Mercuria H 11 kW Driefase	6	R410A	2088	4,6	2.850,00	3075
KA13676	Remeha	Eria Tower E 8 kW Monofase	6	R410A	2088	3,2	2.850,00	0
KA13683	Remeha	Eria Tower H 8 kW Monofase	6	R410A	2088	3,2	2.850,00	0
KA13699	Remeha	Neptuna H 8 kW Monofase	6	R410A	2088	3,2	2.850,00	0
KA20572	Remeha	Eria Tower Ace R32 6MR	6	R032	675	1,2	2.850,00	2850
KA20573	Remeha	Eria Tower Ace R32 8MR	6	R032	675	1,2	2.850,00	2850
KA20575	Remeha	Eria Tower Ace S R32 6MR	6	R032	675	1,2	2.850,00	2850
KA20576	Remeha	Eria Tower Ace S R32 8MR	6	R032	675	1,2	2.850,00	2850
KA20578	Remeha	Mercuria Ace R32 6MR H/E	6	R032	675	1,2	2.850,00	2850
KA20579	Remeha	Mercuria Ace R32 8MR H/E	6	R032	675	1,2	2.850,00	2850
KA24154	Remeha	Elga Ace Mono MB 6 MR/H	6	R032	675	1,41	2.700,00	3075
KA27339	Remeha	Mercuria Ace MB 6 MR (Mono 2 AWHP 6 MR)	6	R032	675	1,4		3075
KA27583	Remeha	Eria Tower Ace R32 8MR 2024 (AWHPR 8 MR)	6	R032	675	1,2		3075
KA27586	Remeha	Eria Tower Ace S R32 8MR 2024 (AWHPR 8 MR)	6	R032	675	1,2		3075
KA27589	Remeha	Mercuria Ace R32 8MR 2024 (AWHPR 8 MR)	6	R032	675	1,2		3075
KA27923	Remeha	Elga Ace All-in-one 6 (AWHP2R 6MR)	6	R032	675	1,5		3075
KA24155	Remeha	Elga Ace Mono MB 8 MR/H	7	R032	675	1,41	2.850,00	3225
KA27340	Remeha	Mercuria Ace MB 8 MR (Mono 2 AWHP 8 MR)	7	R032	675	1,4		3225
KA27582	Remeha	Eria Tower Ace R32 6MR 2024 (AWHPR 6 MR)	7	R032	675	1,2		3225
KA27585	Remeha	Eria Tower Ace S R32 6MR 2024 (AWHPR 6 MR)	7	R032	675	1,2		3225
KA27588	Remeha	Mercuria Ace R32 6MR 2024 (AWHPR 6 MR)	7	R032	675	1,2		3225
KA27924	Remeha	Elga Ace All-in-one 8 (AWHP2R 8MR)	7	R032	675	1,65		3225
KA20215	Remeha	Eria Tower Ace MB 8 MR/E	8	R410A	2088	2,4	3.150,00	3150
KA20216	Remeha	Eria Tower Ace MB 8 TR/E	8	R410A	2088	2,4	3.150,00	3150
KA20221	Remeha	Mercuria Ace MB 8 MR/E	8	R410A	2088	2,4	3.150,00	0
KA20222	Remeha	Mercuria Ace MB 8 MR/H	8	R410A	2088	2,4	3.150,00	0
KA20223	Remeha	Mercuria Ace MB 8 TR/H	8	R410A	2088	2,4	3.150,00	0
KA20811	Remeha	Mercuria Ace MB 8 TR/E	8	R410A	2088	2,4	3.150,00	0
KA27335	Remeha	Mercuria Ace MB 10 MR (Mono 2 AWHP 10 MR)	8	R032	675	1,4		3375
KA13665	Remeha	Mercuria E 16 kW Monofase	9	R410A	2088	4,6	3.300,00	0
KA13666	Remeha	Mercuria E 16 kW Driefase	9	R410A	2088	4,6	3.300,00	3525
KA13672	Remeha	Mercuria H 16 kW Monofase	9	R410A	2088	4,6	3.300,00	0
KA13673	Remeha	Mercuria H 16 kW Driefase	9	R410A	2088	4,6	3.300,00	3525
KA20213	Remeha	Eria Tower Ace MB 11 TR/E	9	R410A	2088	3,3	3.300,00	3300
KA20217	Remeha	Mercuria Ace MB 11 TR/E	9	R410A	2088	3,3	3.300,00	0
KA20218	Remeha	Mercuria Ace MB 11 TR/H	9	R410A	2088	3,3	3.300,00	0
KA13677	Remeha	Eria Tower E 11 kW Monofase	10	R410A	2088	4,6	3.450,00	0
KA13678	Remeha	Eria Tower E 11 kW Driefase	10	R410A	2088	4,6	3.450,00	3450
KA13685	Remeha	Eria Tower H 11 kW Driefase	10	R410A	2088	4,6	3.450,00	0
KA13701	Remeha	Neptuna H 11 kW Driefase	10	R410A	2088	4,6	3.450,00	3450
KA27336	Remeha	Mercuria Ace MB 12 TR (Mono 2 AWHP 12 TR)	11	R032	675	1,75		3825



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA13680	Remeha	Eria Tower E 16 kW Driefase	12	R410A	2088	4,6	3.750,00	3750
KA13687	Remeha	Eria Tower H 16 kW Driefase	12	R410A	2088	4,6	3.750,00	0
KA13694	Remeha	Neptuna E 16 kW Driefase	12	R410A	2088	4,6	3.750,00	3750
KA13702	Remeha	Neptuna H 16 kW Monofase	12	R410A	2088	4,6	3.750,00	0
KA13703	Remeha	Neptuna H 16 kW Driefase	12	R410A	2088	4,6	3.750,00	3750
KA13704	Remeha	Neptuna H 22 kW Driefase	13	R410A	2088	7,1	3.900,00	0
KA27337	Remeha	Mercuria Ace MB 16 TR (Mono 2 AWHP 16 TR)	13	R032	675	1,75		4125
KA24981	Remeha	Effenca MT 20	14	R032	675	4,8	4.050,00	4050
KA13696	Remeha	Neptuna E 27 kW Driefase	16	R410A	2088	7,7	4.125,00	0
KA13705	Remeha	Neptuna H 27 kW Driefase	16	R410A	2088	7,7	4.125,00	0
KA24982	Remeha	Effenca MT 26	18	R032	675	4,8	4.650,00	4650
KA24983	Remeha	Effenca MT 33	20	R032	675	5,6	4.950,00	5175
KA27590	Remeha	Effenca HT 20	20	R290 (Propaan)	3	4,45		5175
KA11269	Remeha	E-HP AW 44 Ace	23	R407C	1774	14	5.400,00	5625
KA11271	Remeha	E-HP AW 44 Cool Ace	23	R407C	1774	14	5.400,00	5625
KA11268	Remeha	E-HP AW 42 Plus	24	R407C	1774	13	5.550,00	0
KA11270	Remeha	E-HP AW 42 Cool Plus	24	R407C	1774	13	5.550,00	0
KA24984	Remeha	Effenca MT 40	24	R032	675	5,6	5.550,00	5775
KA27591	Remeha	Effenca HT 30	27	R290 (Propaan)	3	4,75		6225
KA03605	Remeha	Remeha GasHP 35	36	R717 (Ammonia)	0	7	6.900,00	0
KA11272	Remeha	E-HP AW 84 Plus	42	R407C	1774	17	8.250,00	0
KA11274	Remeha	E-HP AW 88 Ace	45	R407C	1774	18	8.700,00	8925
KA11273	Remeha	E-HP AW 84 Cool Plus	47	R407C	1774	17	9.000,00	0
KA00759	Remko	RBW 300 PV	0	R134A	1430	0,95	500,00	500
KA00760	Remko	RBW 300 PV-S	0	R134A	1430	0,95	500,00	500
KA14115	Remko	RBW 301 PV	0	R134A	1430	1,25	725,00	725
KA14116	Remko	RBW 301 PV-S	0	R134A	1430	1,25	725,00	725
KA20415	Remko	WKF 80	4	R032	675	1	2.550,00	2775
KA00758	Remko	WKF 70	5	R410A	2088	1,2	2.700,00	2700
KA01879	Remko	WKF 70 Köln	5	R410A	2088	1,2	2.700,00	2700
KA01883	Remko	WKF 70 Compact	5	R410A	2088	1,2	2.700,00	2700
KA01886	Remko	WKF 70 Compact Stuttgart Solar	5	R410A	2088	1,2	2.700,00	2700
KA11630	Remko	HTS 080 Mannheim	5	R410A	2088	2,75	2.475,00	0
KA13923	Remko	WKF 70 NEO compact	5	R410A	2088	1,2	2.700,00	2700
KA01855	Remko	HTS 90 Stuttgart	6	R410A	2088	1,75	2.850,00	2850
KA16632	Remko	LWM 110	6	R454B	466	1,3	2.625,00	0
KA20416	Remko	WKF 100 (incl. NEO-compact)	6	R032	675	1,6	2.850,00	3075
KA00293	Remko	HTS 130	7	R410A	2088	2,95	3.000,00	3000
KA20417	Remko	WKF 130	7	R032	675	1,8	3.000,00	3225
KA16634	Remko	LWM 150	8	R454B	466	1,8	2.925,00	0
KA00298	Remko	WKF 120	9	R410A	2088	2	3.075,00	0



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA01890	Remko	WKF 120 Frankfurt Solar	9	R410A	2088	2	3.075,00	0
KA01891	Remko	WKF 120 Dortmund	9	R410A	2088	2	3.075,00	0
KA01892	Remko	WKF 120 Compact	9	R410A	2088	2	3.075,00	0
KA13924	Remko	WKF 120 NEO compact	9	R410A	2088	2	3.075,00	0
KA01869	Remko	HTS 200 Stuttgart	10	R410A	2088	5,4	3.450,00	3450
KA20418	Remko	WKF 170	10	R032	675	2,55	3.450,00	3675
KA00300	Remko	WKF 180	12	R410A	2088	2,85	3.525,00	0
KA01905	Remko	WKF 180 Compact	12	R410A	2088	2,85	3.525,00	0
KA13925	Remko	WKF 180 NEO compact	12	R410A	2088	2,85	3.525,00	0
KA20419	Remko	WKF 130 DUO	14	R032	675	3,6	4.050,00	4275
KA00297	Remko	WKF 120 Duo	17	R410A	2088	1,9	4.500,00	4500
KA20420	Remko	WKF 170 DUO	19	R032	675	5,1	4.800,00	5025
KA00299	Remko	WKF 180 Duo	26	R410A	2088	2,8	5.850,00	5850
KA09787	Remko	SQW 400 Single	28	R410A	2088	11,4	6.150,00	6150
KA22616	Renson	AYRA (REN-HP-A-09-V1)	4	R290 (Propaan)	3	0,5	2.550,00	2775
KA22617	Renson	AYRA (REN-HP-A-15-V1)	8	R290 (Propaan)	3	0,85	3.150,00	3375
KA22618	Renson	AYRA (REN-HP-A-15S-V1)	8	R290 (Propaan)	3	0,85	3.150,00	3375
KA22619	Renson	AYRA (REN-HP-A-22S-V1)	11	R290 (Propaan)	3	1,3	3.600,00	3825
KA22482	Rhoss	Electa ECOS-B-IN MHAI TI 104 + IUB 06 +KAR + KACSI + KID	4	R032	675	1	2.550,00	2550
KA22483	Rhoss	Electa ECOS-B-IN MHAI TI 106 + IUB 06 +KAR + KACSI + KID	4	R032	675	1	2.550,00	2550
KA22941	Rhoss	THAI TI 106 M P0	4	R032	675	0,87	2.700,00	2775
KA22478	Rhoss	Electa ECOS-B MHAI TI 104 + IUB 06	5	R032	675	1	2.700,00	2925
KA22479	Rhoss	Electa ECOS-B MHAI TI 106 + IUB 06	5	R032	675	1	2.700,00	2925
KA22486	Rhoss	Electa ECOS-T MHAI TI 104 + IUT 06	5	R032	675	1	2.700,00	2925
KA22487	Rhoss	Electa ECOS-T MHAI TI 106 + IUT 06	5	R032	675	1	2.700,00	2925
KA22942	Rhoss	THAI TI 108 M P0	5	R032	675	0,87	2.850,00	2925
KA22480	Rhoss	Electa ECOS-B MHAI TI 108 + IUB 10	6	R032	675	1,6	2.850,00	3075
KA22484	Rhoss	Electa ECOS-B-IN MHAI TI 108 + IUB 10 +KAR + KACSI + KID	6	R032	675	1,6	2.850,00	2850
KA22488	Rhoss	Electa ECOS-T MHAI TI 108 + IUT 10	6	R032	675	1,6	2.850,00	3075
KA22485	Rhoss	Electa ECOS-B-IN MHAI TI 110 + IUB 10 +KAR + KACSI + KID	7	R032	675	1,6	3.000,00	3000
KA22481	Rhoss	Electa ECOS-B MHAI TI 110 + IUB 10	8	R032	675	1,6	3.150,00	3375
KA22489	Rhoss	Electa ECOS-T MHAI TI 110 + IUT 10	8	R032	675	1,6	3.150,00	3375
KA22943	Rhoss	THAI TI 110 M P0	8	R032	675	2,2	3.150,00	3375
KA22944	Rhoss	THAI TI 112 M P0	9	R032	675	2,2	3.300,00	3525
KA21248	Rhoss	THAI TI 114M P0	10	R032	675	2,2	3.450,00	3450
KA22945	Rhoss	THAI TI 114 M P0	10	R032	675	2,2	3.450,00	3450
KA22938	Rhoss	Electa ECOS-2-B-IN MHAI TI 1114M + IUB 16M	11	R032	675	1,84	3.750,00	3825
KA22940	Rhoss	Electa ECOS-2-B-IN MHAI TI 116T + IUB 16T	11	R032	675	1,84	3.750,00	3825
KA22946	Rhoss	THAI TI 116 M P0	11	R032	675	2,2	3.600,00	3600
KA22947	Rhoss	THAI TI 116 T P0	11	R032	675	2,2	3.600,00	3600
KA22939	Rhoss	Electa ECOS-2-B-IN MHAI TI 116M + IUB 16M	12	R032	675	1,84	3.750,00	3975



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA20242	Rhoss	MidiPack-I THAITY 120	16	R410A	2088	2,73	4.350,00	4350
KA20244	Rhoss	MidiPack-I THAITY 130	23	R410A	2088	4,45	5.400,00	5400
KA22490	Rhoss	MidiPACK-I ECO THAITI 131	24	R032	675	5	5.550,00	5550
KA24745	Rhoss	THAEY 233	28	R410A	2088	11	5.925,00	0
KA16923	Rhoss	MidiPack-I THAITY 138	31	R410A	2088	9,1	6.600,00	6600
KA20239	Rhoss	MidiPack-I THAITI 140	31	R032	675	5,5	6.600,00	6600
KA22491	Rhoss	MidiPACK-I ECO THAITI 140	31	R032	675	5,5	6.600,00	6600
KA24746	Rhoss	THAEY 238	32	R410A	2088	12	6.525,00	0
KA24647	Rhoss	POKER R290 THAETP 250 P1	34	R290 (Propaan)	3	4,9	7.275,00	7050
KA24747	Rhoss	THAEY 245	38	R410A	2088	14	7.425,00	0
KA22492	Rhoss	MidiPACK-I ECO THAITI 148	39	R032	675	9,1	7.800,00	7800
KA16918	Rhoss	Compact-Y MD THAEY 260 HT65	40	R410A	2088	23,1	7.725,00	7950
KA20241	Rhoss	MidiPack-I THAITI 155	43	R032	675	9,1	8.400,00	8400
KA22493	Rhoss	MidiPACK-I ECO THAITI 155	43	R032	675	9,1	8.400,00	8400
KA24748	Rhoss	THAEY 250	43	R410A	2088	19	8.175,00	0
KA24749	Rhoss	THAEY 260	48	R410A	2088	19,2	8.925,00	0
KA24754	Rhoss	THAIQI 270	48	R032	675	13,5	9.150,00	9150
KA24735	Rhoss	THAETY 269	49	R410A	2088	31	9.300,00	9300
KA24747	Rhoss	EasyPACK-I EXP TXAIQY 270	50	R410A	2088	24	9.450,00	9450
KA24764	Rhoss	THAITI 270	50	R032	675	13,5	9.450,00	9450
KA16922	Rhoss	Easypack-I THAIQY 270	52	R410A	2088	27,5	9.750,00	9750
KA22476	Rhoss	EasyPACK-I EXP TXAITY 270	52	R410A	2088	24	9.750,00	9750
KA24770	Rhoss	THAITY 270	52	R410A	2088	27,5	9.750,00	9750
KA24755	Rhoss	THAIQI 280	53	R032	675	13,5	9.900,00	9900
KA24750	Rhoss	THAEY 265	54	R410A	2088	25	9.825,00	0
KA24736	Rhoss	THAETY 279	55	R410A	2088	31	10.200,00	10200
KA24765	Rhoss	THAITI 280	55	R032	675	13,5	10.200,00	10200
KA23360	Rhoss	THAITY 262	57	R410A	2088	21,1	10.500,00	10500
KA24759	Rhoss	THAIQY 280	58	R410A	2088	26	10.650,00	10650
KA22475	Rhoss	EasyPACK-I EXP TXAIQY 280	59	R410A	2088	24	10.800,00	10800
KA23370	Rhoss	THAEQY 289 P1	60	R410A	2088		10.950,00	10950
KA24771	Rhoss	THAITY 280	60	R410A	2088	26	10.950,00	10950
KA22859	Rhoss	THAIQI 290	61	R032	675	14	11.100,00	11100
KA24717	Rhoss	THAETI 285	61	R032	675	20	11.100,00	11100
KA20228	Rhoss	EasyPack THAEQI 285	62	R032	675	14,43	11.250,00	11250
KA24737	Rhoss	THAETY 289	62	R410A	2088	32	11.250,00	11250
KA24766	Rhoss	THAITI 290	62	R032	675	14	11.250,00	11250
KA22477	Rhoss	EasyPACK-I EXP TXAITY 280	63	R410A	2088	24	11.400,00	11400
KA24760	Rhoss	THAIQY 290	64	R410A	2088	26,5	11.550,00	11550
KA24772	Rhoss	THAITY 290	65	R410A	2088	26,5	11.700,00	11700
KA27060	Rhoss	EasyPack THAESY 289	66	R410A	2088	32	11.850,00	11850



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA24751	Rhoss	THAIQI 2100	68	R032	675	14	12.150,00	12150
KA24663	Rhoss	THAEQI 2100	69	R032	675	14,4	12.300,00	12300
KA24710	Rhoss	THAETI 2100	70	R032	675	21	12.450,00	12450
KA24761	Rhoss	THAITI 2100	70	R032	675	14	12.450,00	12450
KA24955	SPRSUN	CGK015V3L-B	4	R032	675	1	2.550,00	2775
KA04749	SPRSUN	CGK/C-09	5	R410A	2088	1,8	2.475,00	0
KA04752	SPRSUN	CGK/C-12	6	R410A	2088		2.625,00	0
KA04754	SPRSUN	CGK/C-12 (L) EVI	6	R410A	2088		2.625,00	0
KA04755	SPRSUN	CGK/C-12 (LHC) EVI	6	R410A	2088		2.625,00	0
KA04756	SPRSUN	CGK/C-12 (T)	6	R410A	2088		2.625,00	0
KA17397	SPRSUN	CGK-030V2	6	R410A	2088	1,6	2.850,00	3075
KA21771	SPRSUN	CGK030V3L	6	R032	675	1,5	3.000,00	3075
KA22967	SPRSUN	CGK025V3L	6	R032	675	1,5	3.000,00	3075
KA23207	SPRSUN	CGK025V3L-B	6	R032	675	1,5	3.000,00	3075
KA27362	SPRSUN	CGK030V4P	6	R290 (Propaan)	3	0,8		3075
KA27389	SPRSUN	CGK-030V4P	6	R290 (Propaan)	3	0,8		3075
KA20568	SPRSUN	CGK-040V2(S)	7	R410A	2088	2,2	3.150,00	3225
KA20590	SPRSUN	CGK-030V2LS	7	R410A	2088	2	3.000,00	3225
KA22403	SPRSUN	CGK-030V3L-B	7	R032	675	1,7	3.000,00	3225
KA27363	SPRSUN	CGK040V4P	7	R290 (Propaan)	3	1		3225
KA27390	SPRSUN	CGK-040V4P	7	R290 (Propaan)	3	1		3225
KA22966	SPRSUN	CGK-040V3L	9	R032	675	2	3.300,00	3525
KA24956	SPRSUN	CGK040V3L-B	9	R032	675	2	3.300,00	3525
KA27361	SPRSUN	CGK-050V4P	9	R290 (Propaan)	3	1,2		3525
KA27392	SPRSUN	CGK050V4P	9	R290 (Propaan)	3	1,2		3525
KA04757	SPRSUN	CGK/C-18	10	R410A	2088	2,8	3.225,00	0
KA04759	SPRSUN	CGK/C-18 (LHC) EVI	10	R410A	2088	2,8	3.225,00	0
KA17475	SPRSUN	CGK-050V2	10	R410A	2088	3,2	3.450,00	3675
KA20569	SPRSUN	CGK-060V2(S)	11	R410A	2088	3,2	3.600,00	3825
KA20591	SPRSUN	CGK-050V2LS	11	R410A	2088	3,8	3.600,00	3825
KA21210	SPRSUN	CGK-050V3L	11	R032	675	2,8	3.600,00	3825
KA23178	SPRSUN	CGK-060V3L-B	11	R032	675	2,8	3.750,00	3825
KA27391	SPRSUN	CGK-060V4P	11	R290 (Propaan)	3	1,8		3825
KA27393	SPRSUN	CGK060V4P	11	R290 (Propaan)	3	1,8		3825
KA20592	SPRSUN	CGK-060V2LS	12	R410A	2088	3,8	3.750,00	3975
KA22404	SPRSUN	CGK-050V3L-B	12	R032	675	2,8	3.750,00	3975
KA23264	SPRSUN	CGK-060V3L	12	R032	675	2,8	3.750,00	3750
KA20570	SPRSUN	CGK-080V2(S)	13	R410A	2088	3,9	3.900,00	4125
KA06946	SPRSUN	CGK/D-42	23	R410A	2088		5.175,00	0
KA06950	SPRSUN	CGK/D-42(LHC)	23	R410A	2088		5.175,00	0
KA14638	Samsung	AE044MXTPEH / AE090MNYDEH	4	R410A	2088	2,6	2.325,00	2550



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA16945	Samsung	AE040RXEDEG/AE200RNWSEG	4	R032	675	1,2	2.550,00	2550
KA16946	Samsung	AE040RXEDEG/AE260RNWSEG	4	R032	675	1,2	2.550,00	2550
KA16947	Samsung	AE050RXYDEG/AE200RNWMEG	4	R032	675	1	2.550,00	2550
KA20969	Samsung	AE044MXTPEH/AE200TNWTEH	4	R410A	2088	2,6	2.550,00	2550
KA20970	Samsung	AE044MXTPEH/AE260TNWTEH	4	R410A	2088	2,6	2.550,00	2550
KA21647	Samsung	AE040RXEDEG/AE090RNYDEG	4	R032	675	1,2	2.550,00	2775
KA22111	Samsung	AE040RXEDEG_AE090RNYDEG	4	R032	675	1,2	2.550,00	2775
KA16948	Samsung	AE060RXEDEG/AE200RNWSEG	5	R032	675	1,4	2.700,00	2700
KA16949	Samsung	AE060RXEDEG/AE260RNWSEG	5	R032	675	1,4	2.700,00	2700
KA20971	Samsung	AE066MXTPEH/AE200TNWTEH	5	R410A	2088	2,6	2.700,00	2700
KA20972	Samsung	AE066MXTPEH/AE260TNWTEH	5	R410A	2088	2,6	2.700,00	2700
KA22112	Samsung	AE050RXYDEG_MIM-E03CN	5	R032	675	1	2.700,00	2925
KA22113	Samsung	AE060RXEDEG_AE090RNYDEG	5	R032	675	1,2	2.700,00	2925
KA26956	Samsung	AE050CXYDEK_AE200CNWMEG	5	R290 (Propaan)	3	0,63	2.700,00	2925
KA26957	Samsung	AE050CXYDEK_MIM-E03EN	5	R290 (Propaan)	3	0,63	2.700,00	2925
KA14641	Samsung	AE090MXTPGH / AE090MNYDGH	6	R410A	2088	2,4	2.475,00	3075
KA20973	Samsung	AE090MXTPEH/AE200TNWTEH	6	R410A	2088	2,4	2.850,00	2850
KA20974	Samsung	AE090MXTPEH/AE260TNWTEH	6	R410A	2088	2,4	2.850,00	2850
KA20975	Samsung	AE090MXTPGH/AE200TNWTEH	6	R410A	2088	2,4	2.850,00	3075
KA20976	Samsung	AE090MXTPGH/AE260TNWTEH	6	R410A	2088	2,4	2.850,00	3075
KA16950	Samsung	AE080RXYDEG/AE200RNWMEG	7	R032	675	1,15	3.000,00	3225
KA16951	Samsung	AE080RXYDEG/AE260RNWMEG	7	R032	675	1,15	3.000,00	3225
KA16952	Samsung	AE080RXYDGG/AE260RNWMGG	7	R032	675	1,15	3.000,00	3225
KA16953	Samsung	AE090RXEDEG/AE200RNWSEG	7	R032	675	1,4	3.000,00	3000
KA16954	Samsung	AE090RXEDEG/AE260RNWSEG	7	R032	675	1,4	3.000,00	3000
KA16955	Samsung	AE090RXEDGG/AE260RNWSGG	7	R032	675	1,4	3.000,00	3000
KA22114	Samsung	AE080RXYDEG_MIM-E03CN	7	R032	675	1,15	3.000,00	3225
KA22115	Samsung	AE080RXYDGG_MIM-E03CN	7	R032	675	1,15	3.000,00	3225
KA26958	Samsung	AE080CXYDEK_AE200CNWMEG	7	R290 (Propaan)	3	0,87	3.000,00	3225
KA26959	Samsung	AE080CXYDEK_AE260CNWMEG	7	R290 (Propaan)	3	0,87	3.000,00	3225
KA26960	Samsung	AE080CXYDEK_MIM-E03EN	7	R290 (Propaan)	3	0,87	3.000,00	3225
KA26961	Samsung	AE080CXYDGK_AE260CNWMGG	7	R290 (Propaan)	3	0,87	3.000,00	3225
KA26962	Samsung	AE080CXYDGK_MIM-E03EN	7	R290 (Propaan)	3	0,87	3.000,00	3225
KA14645	Samsung	AE160MXTPGH / AE160MNYDGH	8	R410A	2088	3,5	2.925,00	0
KA21649	Samsung	AE090RXEDEG/AE090RNYDEG	8	R032	675	1,4	3.150,00	3375
KA21650	Samsung	AE090RXEDGG/AE090RNYDGG	8	R032	675	1,4	3.150,00	3375
KA22116	Samsung	AE090RXEDEG_AE090RNYDEG	8	R032	675	1,4	3.150,00	3375
KA22117	Samsung	AE090RXEDGG_AE090RNYDGG	8	R032	675	1,4	3.150,00	3375
KA22829	Samsung	AE080BXYDEG_AE200RNWMEG	8	R032	675	2,7	3.150,00	3375
KA23534	Samsung	AE080BXYDEG_AE260RNWMEG	8	R032	675	2,7	3.150,00	3375
KA23535	Samsung	AE080BXYDEG_MIM-E03CN	8	R032	675	2,7	3.150,00	3375



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA23536	Samsung	AE080BXYDEG_MIM-E03EN	8	R032	675	2,7	3.150,00	3375
KA23537	Samsung	AE080BXYDGG_AE260RNWMGG	8	R032	675	2,7	3.150,00	3375
KA23538	Samsung	AE080BXYDGG_MIM-E03CN	8	R032	675	2,7	3.150,00	3375
KA23539	Samsung	AE080BXYDGG_MIM-E03EN	8	R032	675	2,7	3.150,00	3375
KA22903	Samsung	AM050BXMDER_AM160FNBDHE	9	R410A	2088	3,2	3.300,00	3300
KA22904	Samsung	AM050BXMDER_AM160TNBFEB	9	R410A	2088	3,2	3.075,00	0
KA22905	Samsung	AM050BXMGR_AM160TNBFGB	9	R410A	2088	3,2	3.075,00	0
KA20977	Samsung	AE120MXTPEH/AE260TNWTEH	10	R410A	2088	3,5	3.450,00	3675
KA20978	Samsung	AE120MXTPGH/AE260TNWTEH	10	R410A	2088	3,5	3.450,00	3675
KA16956	Samsung	AE120RXYDEG/AE200RNWMEG	11	R032	675	2,2	3.600,00	3600
KA16957	Samsung	AE120RXYDEG/AE260RNWMEG	11	R032	675	2,2	3.600,00	3600
KA16958	Samsung	AE120RXYDGG/AE260RNWMGG	11	R032	675	2,2	3.600,00	3600
KA20979	Samsung	AE160MXTPEH/AE260TNWTEH	11	R410A	2088	3,5	3.600,00	3825
KA20980	Samsung	AE160MXTPGH/AE260TNWTEH	11	R410A	2088	3,5	3.600,00	3825
KA22118	Samsung	AE120AXEDEH_AE160ANYDEH	11	R410A	2088	2,98	3.375,00	0
KA22119	Samsung	AE120AXEDGH_AE160ANYDGH	11	R410A	2088	2,98	3.375,00	0
KA23540	Samsung	AE120BXYDEG_AE200RNWMEG	11	R032	675	3,3	3.600,00	3825
KA23541	Samsung	AE120BXYDEG_AE260RNWMEG	11	R032	675	3,3	3.600,00	3825
KA23542	Samsung	AE120BXYDEG_MIM-E03CN	11	R032	675	3,3	3.600,00	3825
KA23543	Samsung	AE120BXYDEG_MIM-E03EN	11	R032	675	3,3	3.600,00	3825
KA23544	Samsung	AE120BXYDGG_AE260RNWMGG	11	R032	675	3,3	3.600,00	3825
KA23545	Samsung	AE120BXYDGG_MIM-E03CN	11	R032	675	3,3	3.600,00	3825
KA23546	Samsung	AE120BXYDGG_MIM-E03EN	11	R032	675	3,3	3.600,00	3825
KA26963	Samsung	AE120CXYDEK_AE200CNWMEG	11	R290 (Propaan)	3	1,25	3.600,00	3825
KA26964	Samsung	AE120CXYDEK_AE260CNWMEG	11	R290 (Propaan)	3	1,25	3.600,00	3825
KA26965	Samsung	AE120CXYDEK_MIM-E03EN	11	R290 (Propaan)	3	1,25	3.600,00	3825
KA26966	Samsung	AE120CXYDGK_AE260CNWMGG	11	R290 (Propaan)	3	1,25	3.600,00	3825
KA26967	Samsung	AE120CXYDGK_MIM-E03EN	11	R290 (Propaan)	3	1,25	3.600,00	3825
KA22122	Samsung	AE160AXEDEH_AE160ANYDEH	12	R410A	2088	2,98	3.525,00	0
KA22123	Samsung	AE160AXEDGH_AE160ANYDGH	12	R410A	2088	2,98	3.525,00	0
KA23547	Samsung	AE140BXYDEG_AE200RNWMEG	12	R032	675	3,3	3.750,00	3975
KA23548	Samsung	AE140BXYDEG_AE260RNWMEG	12	R032	675	3,3	3.750,00	3975
KA23549	Samsung	AE140BXYDEG_MIM-E03CN	12	R032	675	3,3	3.750,00	3975
KA23550	Samsung	AE140BXYDEG_MIM-E03EN	12	R032	675	3,3	3.750,00	3975
KA23551	Samsung	AE140BXYDGG_AE260RNWMGG	12	R032	675	3,3	3.750,00	3975
KA23552	Samsung	AE140BXYDGG_MIM-E03CN	12	R032	675	3,3	3.750,00	3975
KA23553	Samsung	AE140BXYDGG_MIM-E03EN	12	R032	675	3,3	3.750,00	3975
KA22120	Samsung	AE120RXYDEG_MIM-E03CN	13	R032	675	2,2	3.900,00	4125
KA22121	Samsung	AE120RXYDGG_MIM-E03CN	13	R032	675	2,2	3.900,00	4125
KA16961	Samsung	AE160RXYDGG/AE260RNWMGG	14	R032	675	2,2	4.050,00	4050
KA22124	Samsung	AE160RXYDEG_MIM-E03CN	14	R032	675	2,2	4.050,00	4275



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA22125	Samsung	AE160RXYDGG_MIM-E03CN	14	R032	675	2,2	4.050,00	4275
KA22126	Samsung	AM080AXVGGH_AM250TNBFEB	14	R410A	2088	7	4.050,00	4050
KA22127	Samsung	AM080AXVGGH_AM250TNBFGB	14	R410A	2088	7	4.050,00	4050
KA22128	Samsung	AM080AXVGGR_AM250TNBFEB	14	R410A	2088	7	4.050,00	4050
KA22129	Samsung	AM080AXVGGR_AM250TNBFGB	14	R410A	2088	7	4.050,00	4050
KA26968	Samsung	AE160CXYDEK_AE200CNWMEG	14	R290 (Propaan)	3	1,25	4.050,00	4275
KA26969	Samsung	AE160CXYDEK_AE260CNWMEG	14	R290 (Propaan)	3	1,25	4.050,00	4275
KA26970	Samsung	AE160CXYDEK_MIM-E03EN	14	R290 (Propaan)	3	1,25	4.050,00	4275
KA26971	Samsung	AE160CXYDGK_AE260CNWMGG	14	R290 (Propaan)	3	1,25	4.050,00	4275
KA26972	Samsung	AE160CXYDGK_MIM-E03EN	14	R290 (Propaan)	3	1,25	4.050,00	4275
KA22130	Samsung	AM100AXVGGH_AM320FNBDEH	20	R410A	2088	7	4.725,00	0
KA22131	Samsung	AM100AXVGGR_AM320FNBDEH	20	R410A	2088	7	4.725,00	0
KA22132	Samsung	AM160AXVGGH_AM500FNBDEH	30	R410A	2088	10,5	6.225,00	0
KA22133	Samsung	AM160AXVGGR_AM500FNBDEH	30	R410A	2088	10,5	6.225,00	0
KA05993	Samsung	DVM chiller 70kW AG070KSVANH/**	43	R410A	2088	18	8.175,00	0
KA22916	Sanistage	WS200M/WO12RIY (984031)	0	R410A	2088	0,85	725,00	725
KA22917	Sanistage	WS270V/WO12RIY (986121)	0	R410A	2088	0,85	725,00	725
KA25868	Sanistage	WS150MX/WO12RIX (974051)	0	R032	675	0,7	725,00	725
KA25869	Sanistage	WS200MX/WO12RIX (984032)	0	R032	675	0,7	725,00	725
KA25870	Sanistage	WS270VX/WO12RIX (984033)	0	R032	675	0,7	725,00	725
KA26169	Sensei	CE-HRDL-8/BPDR4Y-H9-D01	7	R032	675	1,6	3.000,00	3225
KA26168	Sensei	CE-HRDL-10/BPDR4Y-H9-D01	9	R032	675	1,8	3.300,00	3525
KA25743	Sevra	SEV-HPS1-10/O + SEV-MHPS3-10/I	7	R032	675		2.775,00	0
KA22525	SimpleHeatpump	GT05-SP	4	R290 (Propaan)	3	0,5	2.550,00	2775
KA22526	SimpleHeatpump	GT09-SP	8	R290 (Propaan)	3	0,85	3.150,00	3375
KA22527	SimpleHeatpump	GT09-TP	8	R290 (Propaan)	3	0,85	3.150,00	3375
KA22528	SimpleHeatpump	GT12-SP	11	R290 (Propaan)	3	1,3	3.600,00	3825
KA22529	SimpleHeatpump	GT12-TP	11	R290 (Propaan)	3	1,3	3.600,00	3825
KA22762	Sinceko	AWH-06V4M1	4	R032	675	0,9	2.550,00	2775
KA22763	Sinceko	AWH-09V4M1	6	R032	675	1,2	2.850,00	3075
KA22764	Sinceko	AWH-12V4M1	8	R032	675	1,8	3.150,00	3375
KA22765	Sinceko	AWH-15V4M3	10	R032	675	2,3	3.450,00	3675
KA24369	Sinclair	SWH-190IRE2	0	R134A	1430	1,1	725,00	725
KA24370	Sinclair	SWH-300IRE2	0	R134A	1430	1,4	725,00	725
KA24364	Sinclair	MSH-60EB+MSH-190TB**	6	R032	675	1,5	2.850,00	3075
KA24365	Sinclair	MSH-60EB+MSH-60IB*	6	R032	675	1,5	2.850,00	3075
KA24368	Sinclair	SMHM-60B	6	R032	675	1,4	2.850,00	3075
KA24360	Sinclair	MSH-100EB+MSH-100IB**	8	R032	675	1,65	3.150,00	3375
KA24361	Sinclair	MSH-100EB+MSH-190TB**	8	R032	675	1,65	3.150,00	3375
KA24366	Sinclair	SMHM-100B	8	R032	675	1,4	3.150,00	3375
KA24362	Sinclair	MSH-140EB-3+MSH-160IB**	12	R032	675	1,84	3.750,00	3975



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA24363	Sinclair	MSH-140EB-3+MSH-240TB**	12	R032	675	1,84	3.750,00	3975
KA24367	Sinclair	SMHM-160B-3	13	R032	675	1,75	3.900,00	4125
KA07458	Sirac	LSQ03RC	7	R410A	2088	2,5	2.775,00	0
KA26089	SolarEast	YT-060G*	0	R134A	1430	0,28	950,00	950
KA26090	SolarEast	YT-080G*	0	R134A	1430	0,25	725,00	725
KA22530	SolarEast	BLN-006TB1	5	R032	675	1,25	2.700,00	2925
KA25036	SolarEast	BLN-006TC1	5	R290 (Propaan)	3	0,55	2.700,00	2925
KA26328	SolarEast	BLN-006TD1	5	R032	675	1,25	2.700,00	2925
KA22531	SolarEast	BLN-010TB1	7	R032	675	1,8	3.000,00	3225
KA24137	SolarEast	BLN-010TB3	7	R032	675	1,8	3.000,00	3225
KA25037	SolarEast	BLN-008TC1	7	R290 (Propaan)	3	1,05	3.000,00	3225
KA25038	SolarEast	BLN-008TC3	7	R290 (Propaan)	3	1,05	3.000,00	3225
KA26329	SolarEast	BLN-010TD1	7	R032	675	1,8	3.000,00	3225
KA24140	SolarEast	BLN-014TB1	9	R032	675	2,8	3.300,00	3525
KA25039	SolarEast	BLN-012TC1	9	R290 (Propaan)	3	1,05	3.300,00	3525
KA25040	SolarEast	BLN-012TC3	9	R290 (Propaan)	3	1,05	3.300,00	3525
KA26330	SolarEast	BLN-014TD3	9	R032	675	2,8	3.300,00	3525
KA24141	SolarEast	BLN-014TB3	10	R032	675	2,8	3.450,00	3675
KA24142	SolarEast	BLN-018TB1	12	R032	675	3,5	3.750,00	3975
KA24143	SolarEast	BLN-018TB3	12	R032	675	3,5	3.750,00	3975
KA25041	SolarEast	BLN-018TC1	14	R290 (Propaan)	3	1,4	4.200,00	4275
KA25042	SolarEast	BLN-018TC3	14	R290 (Propaan)	3	1,4	4.200,00	4275
KA24146	SolarEast	BLN-024TB3	15	R032	675	3,5	4.200,00	4425
KA11556	Solarfocus	Vampair K10	8	R410A	2088	4,78	3.150,00	3375
KA14192	Solarfocus	Vampair K15	15	R410A	2088	6,7	4.200,00	4425
KA19778	Solvis	Lea 8kW Eco	6	R410A	2088	2	2.850,00	3075
KA20868	Solvis	Lea 7	7	R410A	2088	4,2	3.000,00	3000
KA23435	Solvis	Lea 8.3P R454C	7	R454C	146	3	3.000,00	3225
KA25545	Solvis	MIA 8	7	R454B	466	1,3	3.000,00	3000
KA19776	Solvis	Lea 11	10	R410A	2088	5,5	3.450,00	3450
KA22152	Solvis	Mia 10	11	R290 (Propaan)	3	1,3	3.600,00	3600
KA19777	Solvis	Lea 14	13	R410A	2088	5,5	3.900,00	4125
KA22153	Solvis	Mia 14	16	R290 (Propaan)	3	2,1	4.350,00	4350
KA05813	Sonnenkraft	HP9SM	7	R410A	2088	1,9	3.000,00	3000
KA05816	Sonnenkraft	HP14SM	12	R410A	2088	2,98	3.750,00	3975
KA01621	Stiebel-Eltron	LWA 100 (221470)	0	R290 (Propaan)	3	0,15	500,00	500
KA01622	Stiebel-Eltron	LWA 252 (74264)	0	R134A	1430	0,85	725,00	725
KA01623	Stiebel-Eltron	LWA 252 Sol (74265)	0	R134A	1430	0,85	725,00	725
KA01625	Stiebel-Eltron	WWK 220 Electronic (231208)	0	R134A	1430	0,85	725,00	725
KA01626	Stiebel-Eltron	WWK 221 Electronic (230949)	0	R134A	1430	0,85	725,00	725
KA01627	Stiebel-Eltron	WWK 300 (74361)	0	R134A	1430	0,85	725,00	725



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA01628	Stiebel-Eltron	WWK 300 Sol (74362)	0	R134A	1430	0,85	725,00	725
KA01629	Stiebel-Eltron	WWK 300 Electronic (231210)	0	R134A	1430	0,85	725,00	725
KA01630	Stiebel-Eltron	WWK 300 Electronic Sol (233583)	0	R134A	1430	0,85	725,00	725
KA01631	Stiebel-Eltron	WWK 300 PV (231103)	0	R134A	1430	0,85	725,00	725
KA01632	Stiebel-Eltron	WWK 301 Electronic (230950)	0	R134A	1430	0,85	725,00	725
KA01633	Stiebel-Eltron	WWK 301 Electronic Sol (233584)	0	R134A	1430	0,85	725,00	725
KA13061	Stiebel-Eltron	WPL 07 ACS Classic (235920)	3	R410A	2088	1,1	2.400,00	2400
KA09908	Stiebel-Eltron	WPL 09 ACS Classic Flex Set (235987)	4	R410A	2088	1,1	2.550,00	2550
KA09911	Stiebel-Eltron	WPL 09 ACS classic compact Set 1.1 (204258)	4	R410A	2088	1,1	2.550,00	2550
KA09914	Stiebel-Eltron	WPL 09 ACS classic compact plus Set 1.1 (204262)	4	R410A	2088	1,1	2.550,00	2550
KA09916	Stiebel-Eltron	WPL 09 ICS Classic (236375)	4	R410A	2088	2,2	2.550,00	2775
KA09918	Stiebel-Eltron	WPL 09 IKCS Classic (236377)	4	R410A	2088	2,2	2.550,00	2775
KA13062	Stiebel-Eltron	WPL 09 ACS Classic (235921)	4	R410A	2088	1,1	2.550,00	2550
KA19405	Stiebel-Eltron	WPL-A 05 HK 230 Premium (202669)	5	R454C	146	3	2.700,00	2925
KA13063	Stiebel-Eltron	WPL 13 ACS Classic (239044)	6	R410A	2088	2	2.775,00	3075
KA13064	Stiebel-Eltron	WPL 13 ACS classic compact plus Set 1.1 (204263)	6	R410A	2088	2	2.775,00	3075
KA13065	Stiebel-Eltron	WPL 13 ACS classic compact Set 1.1 (204259)	6	R410A	2088	2	2.775,00	3075
KA13066	Stiebel-Eltron	WPL 13 ACS Classic Flex set (239048)	6	R410A	2088	2	2.775,00	3075
KA16797	Stiebel-Eltron	LWZ 5 CS Premium (201427)	6	R410A	2088	2,95	2.850,00	2850
KA01549	Stiebel-Eltron	WPL 15 ACS (236639)	7	R410A	2088	4,2	3.000,00	3225
KA01555	Stiebel-Eltron	WPL 13 Cool (223400)	7	R407C	1774	3,2	2.775,00	0
KA19406	Stiebel-Eltron	WPL-A 07 HK 230 Premium (200123)	7	R454C	146	3	3.000,00	3225
KA09909	Stiebel-Eltron	WPL 17 ACS Classic Flex Set 235990	8	R410A	2088	2	3.150,00	3375
KA09912	Stiebel-Eltron	WPL 17 ACS classic compact Set 1.1 (204260)	8	R410A	2088	2	3.150,00	3375
KA09915	Stiebel-Eltron	WPL 17 ACS Classic Compact Plus Set (235992)	8	R410A	2088	2	3.150,00	3375
KA09917	Stiebel-Eltron	WPL 17 ICS Classic (236376)	8	R410A	2088	2,6	3.150,00	3150
KA09921	Stiebel-Eltron	WPL 17 ICS Classic Comfort Set (236731)	8	R410A	2088	2,6	3.150,00	3150
KA13072	Stiebel-Eltron	WPL 17 ACS Classic (235922)	8	R410A	2088	2	3.150,00	3375
KA16796	Stiebel-Eltron	LWZ 8 CS Premium (201290)	8	R410A	2088	2,95	2.850,00	3150
KA07230	Stiebel-Eltron	WPL 20 AC (236641)	9	R410A	2088	5,5	3.450,00	3525
KA13073	Stiebel-Eltron	WPL 20 AC Comfort set (239080)	9	R410A	2088	5,5	3.450,00	3525
KA13075	Stiebel-Eltron	WPL 20 AC Compact Duo set 2 (239109)	9	R410A	2088	5,5	3.450,00	3525
KA13076	Stiebel-Eltron	WPL 20 AC Compact set (239078)	9	R410A	2088	5,5	3.450,00	3525
KA13077	Stiebel-Eltron	WPL 20 AC Flex set (239077)	9	R410A	2088	5,5	3.450,00	3525
KA20982	Stiebel-Eltron	WPL-A 09 HK 400 Plus (204777)	9	R410A	2088	5,5	3.300,00	3300
KA07229	Stiebel-Eltron	WPL 20 A (236640)	10	R410A	2088	4,7	3.450,00	3450
KA01554	Stiebel-Eltron	WPL 25 IK-2 (231887)	11	R410A	2088	6	3.750,00	3825
KA20983	Stiebel-Eltron	WPL-A 12 HK 400 Plus (204778)	11	R410A	2088	5,5	3.600,00	3600
KA01552	Stiebel-Eltron	WPL 25 AC (236645)	12	R410A	2088	5,5	3.900,00	3975
KA07231	Stiebel-Eltron	WPL 25 A (236644)	12	R410A	2088	4,7	3.900,00	3975
KA13078	Stiebel-Eltron	WPL 25 AC Comfort set (239084)	12	R410A	2088	5,5	3.900,00	3975



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA13080	Stiebel-Eltron	WPL 25 AC Compact Duo set 2 (239110)	12	R410A	2088	5,5	3.900,00	3975
KA13081	Stiebel-Eltron	WPL 25 AC Compact set (239082)	12	R410A	2088	5,5	3.900,00	3975
KA13082	Stiebel-Eltron	WPL 25 AC Flex set (239081)	12	R410A	2088	5,5	3.900,00	3975
KA01563	Stiebel-Eltron	WPL 47 (228836)	23	R407C	1774	7,3	5.400,00	5400
KA22929	Stulz	SAS 47 RN2	4	R032	675	1,4	2.550,00	2550
KA22930	Stulz	SAS 70 RN2	5	R032	675	1,4	2.700,00	2700
KA16370	Stulz	SAS 49 RN2	6	R032	675	2	2.850,00	2850
KA22931	Stulz	SAS 75 RN2	6	R032	675	1,4	2.850,00	2850
KA16371	Stulz	SAS 63 RN2	7	R032	675	2	3.000,00	3000
KA16372	Stulz	SAS 80 RN2	7	R032	675	2	3.000,00	3000
KA22932	Stulz	SAS 82 RN2	7	R032	675	1,4	3.000,00	3000
KA22919	Stulz	SAS 115 RN2	10	R032	675	1,75	3.450,00	3450
KA22920	Stulz	SAS 115 RS2	10	R032	675	1,75	3.450,00	3450
KA16365	Stulz	SAS 109 RS2	11	R032	675	2,8	3.600,00	3600
KA22921	Stulz	SAS 124 RN2	11	R032	675	1,75	3.600,00	3600
KA22922	Stulz	SAS 124 RS2	11	R032	675	1,75	3.600,00	3600
KA22923	Stulz	SAS 140 RN2	12	R032	675	1,75	3.750,00	3750
KA22924	Stulz	SAS 140 RS2	12	R032	675	1,75	3.750,00	3750
KA16369	Stulz	SAS 138 RS2	13	R032	675	2,8	3.900,00	3900
KA22928	Stulz	SAS 295 RS2	14	R032	675	5	3.825,00	0
KA20907	Stulz	SAS 170 RS2	16	R032	675	5	4.350,00	4350
KA22925	Stulz	SAS 170 RS2	16	R032	675	5	4.350,00	4350
KA20908	Stulz	SAS 210 RS2	20	R032	675	5	4.950,00	4950
KA22926	Stulz	SAS 210 RS2	20	R032	675	5	4.950,00	4950
KA20909	Stulz	SAS 260 RS2	22	R032	675	5	5.025,00	0
KA22927	Stulz	SAS 260 RS2	22	R032	675	5	5.025,00	0
KA20910	Stulz	SAS 295 RS2	24	R032	675	5	5.325,00	0
KA22288	Sunrain	YT-300T(*)1	0	R134A	1430	1,05	725,00	725
KA26087	Sunrain	YT-200T(*)1	0	R134A	1430	1,05	725,00	725
KA26088	Sunrain	YT-300T(*)2	0	R290 (Propaan)	3	0,33	950,00	950
KA17559	Systemair	M.HP07 DCI MONO	6	R032	675	2	2.850,00	3075
KA22078	Systemair	SYSHP MINI SPLIT ODU 06+HYDRO 06Q	6	R032	675	1,5	2.850,00	3075
KA22086	Systemair	SYSHP MINI SPLIT ODU06+TANK 190LQ	6	R032	675	1,5	2.850,00	3075
KA22087	Systemair	SYSHP MINI SPLIT ODU06+TANK 240XLQ	6	R032	675	1,5	2.850,00	3075
KA21782	Systemair	SYSHP MINI 07 EVO-P Q	7	R032	675	1,25	3.000,00	3225
KA22079	Systemair	SYSHP MINI SPLIT ODU 08+HYDRO 10Q	7	R032	675	1,65	3.000,00	3225
KA22088	Systemair	SYSHP MINI SPLIT ODU08+TANK 190LQ	7	R032	675	1,65	3.000,00	3225
KA22089	Systemair	SYSHP MINI SPLIT ODU08+TANK 240XLQ	7	R032	675	1,65	3.000,00	3225
KA21783	Systemair	SYSHP MINI 09 EVO-P Q	8	R032	675	1,25	3.150,00	3375
KA22080	Systemair	SYSHP MINI SPLIT ODU 10+HYDRO 10Q	8	R032	675	1,65	3.150,00	3375
KA22090	Systemair	SYSHP MINI SPLIT ODU10+TANK 190LQ	8	R032	675	1,65	3.150,00	3375



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA22091	Systemair	SYSHP MINI SPLIT ODU10+TANK 240XLQ	8	R032	675	1,65	3.150,00	3375
KA21784	Systemair	SYSHP MINI 12 EVO-P Q	11	R032	675	1,8	3.600,00	3825
KA22081	Systemair	SYSHP MINI SPLIT ODU 12+HYDRO 16Q	11	R032	675	1,84	3.600,00	3825
KA22092	Systemair	SYSHP MINI SPLIT ODU12+TANK 240LQ	11	R032	675	1,84	3.600,00	3825
KA22082	Systemair	SYSHP MINI SPLIT ODU 14+ HYDRO 16R	12	R032	675	1,84	3.750,00	3975
KA22083	Systemair	SYSHP MINI SPLIT ODU 14R+TANK 240LQ	12	R032	675	1,84	3.750,00	3975
KA21781	Systemair	SYSHP MINI 16 EVO-P Q	13	R032	675	1,8	3.900,00	4125
KA22084	Systemair	SYSHP MINI SPLIT ODU 16+HYDRO 16R	13	R032	675	1,84	3.900,00	4125
KA22085	Systemair	SYSHP MINI SPLIT ODU 16R+TANK 240LQ	13	R032	675	1,84	3.900,00	4125
KA25027	TC Swiss	GT8	8	R290 (Propaan)	3	0,85	3.150,00	3375
KA25026	TC Swiss	GT14	11	R290 (Propaan)	3	1,3	3.600,00	3825
KA27016	TCL	SMKL-6D/HBp-B / THF-4D/HBpO-A	5	R032	675	1,3	2.700,00	2925
KA27403	TCL	THML-4D/HBp-A	5	R032	675	1,3		2925
KA27017	TCL	SMKL-6D/HBp-B / THF-6D/HBpO-A	6	R032	675	1,3	2.850,00	3075
KA27404	TCL	THML-6D/HBp-A	6	R032	675	1,3		3075
KA27009	TCL	SMKL-10D/HBp-B / THF-8D/HBpO-B	7	R032	675	1,65	3.000,00	3225
KA27025	TCL	THML-8D/HBp-A	7	R032	675	1,4	3.000,00	3225
KA27008	TCL	SMKL-10D/HBp-B / THF-10D/HBpO-B	8	R032	675	1,65	3.150,00	3375
KA27018	TCL	THML-10D/HBp-A	8	R032	675	1,4	3.150,00	3375
KA27010	TCL	SMKL-16D/HBp-A / THF-12D/HBpO-A	11	R032	675	1,84	3.600,00	3825
KA27011	TCL	SMKL-16D/HBp-A / THF-12S/HBpO-A	11	R032	675	1,84	3.600,00	3825
KA27019	TCL	THML-12D/HBp-A	11	R032	675	1,74	3.600,00	3825
KA27020	TCL	THML-12S/HBp-A	11	R032	675	1,74	3.600,00	3825
KA27012	TCL	SMKL-16D/HBp-A / THF-14D/HBpO-A	12	R032	675	1,84	3.750,00	3975
KA27013	TCL	SMKL-16D/HBp-A / THF-14S/HBpO-A	12	R032	675	1,84	3.750,00	3975
KA27021	TCL	THML-14D/HBp-A	12	R032	675	1,74	3.750,00	3975
KA27022	TCL	THML-14S/HBp-A	12	R032	675	1,74	3.750,00	3975
KA27014	TCL	SMKL-16D/HBp-A / THF-16D/HBpO-A	13	R032	675	1,84	3.900,00	4125
KA27023	TCL	THML-16D/HBp-A	13	R032	675	1,74	3.900,00	4125
KA27024	TCL	THML-16S/HBp-A	13	R032	675	1,74	3.900,00	4125
KA27015	TCL	SMKL-16D/HBp-A / THF-16S/HBpO-A	14	R032	675	1,84	4.050,00	4275
KA26274	TEC	RS04 (R32)	3	R032	675	1,15	2.400,00	2400
KA19568	TEC	RS07V/LF	4	R032	675	1,3	2.550,00	2550
KA24979	TEC	QRS7 Split	4	R032	675	1,3	2.550,00	2550
KA26462	TEC	HS06	4	R290 (Propaan)	3	0,55	2.550,00	2775
KA24977	TEC	HS10 Monoblock	6	R290 (Propaan)	3	0,72	2.850,00	3075
KA26463	TEC	HS08	6	R290 (Propaan)	3	0,72	2.850,00	3075
KA19569	TEC	RS11V/LF	8	R032	675	1,9	3.150,00	3150
KA24978	TEC	QRS11 Split	8	R032	675	1,9	3.150,00	3150
KA26464	TEC	HS15	11	R290 (Propaan)	3	1,15	3.600,00	3825
KA21116	TEC	AS20 Monoblock (R410A)	17	R410A	2088	3,6	4.500,00	4500



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA26503	TIKI	DHW 100	0 R134A	1430	0,49	725,00	725	
KA26504	TIKI	DHW 120	0 R134A	1430	0,49	725,00	725	
KA26505	TIKI	DHW 80	0 R134A	1430	0,49	725,00	725	
KA26506	TIKI	DHW CLT 200	0 R134A	1430	1,1	725,00	725	
KA26507	TIKI	DHW CLT 300	0 R134A	1430	1,1	725,00	725	
KA26508	TIKI	DHW LT 100	0 R134A	1430	0,54	725,00	725	
KA26509	TIKI	DHW LT 120	0 R134A	1430	0,54	725,00	725	
KA26510	TIKI	DHW LT 200	0 R134A	1430	1,1	725,00	725	
KA26511	TIKI	DHW LT 300	0 R134A	1430	1,1	725,00	725	
KA26512	TIKI	DHW LT 80	0 R134A	1430	0,54	725,00	725	
KA26517	TIKI	DHWM 200	0 R134A	1430	0,95	950,00	950	
KA26518	TIKI	DHWM 300	0 R134A	1430	1,1	950,00	950	
KA26519	TIKI	DHWM C 200	0 R134A	1430	0,95	950,00	950	
KA26520	TIKI	DHWM C 300	0 R134A	1430	1,1	950,00	950	
KA07468	Techneco/ Remeha	Loria 6008	6 R410A	2088	1,4	2.850,00	0	
KA07472	Techneco/ Remeha	Loria Duo 6008	6 R410A	2088	1,4	2.850,00	0	
KA07469	Techneco/ Remeha	Loria 6010	8 R410A	2088	1,8	3.150,00	0	
KA07473	Techneco/ Remeha	Loria Duo 6010	8 R410A	2088	1,8	3.150,00	0	
KA11855	TechniQ-Energy	TQE-AIR-MONO-9KW	8 R410A	2088	3	3.150,00	3150	
KA04640	Technibel	PHRIE125F	6 R410A	2088	1,9	2.850,00	2850	
KA21608	Tekno Point Italia	Athena Monoblock R32 A-0732	5 R032	675	0,75	2.700,00	2925	
KA21612	Tekno Point Italia	Athena Split R32 A-0732-S	5 R032	675	0,75	2.700,00	2925	
KA21609	Tekno Point Italia	Athena Monoblock R32 A-0932	7 R032	675	1,8	3.000,00	3225	
KA21613	Tekno Point Italia	Athena Split R32 A-0932-S	7 R032	675	1,8	3.000,00	3225	
KA21610	Tekno Point Italia	Athena Monoblock R32 A-1332	10 R032	675	2	3.450,00	3675	
KA21614	Tekno Point Italia	Athena Split R32 A-1332-S	10 R032	675	2	3.450,00	3675	
KA21611	Tekno Point Italia	Athena Monoblock R32 A-1732-T	14 R032	675	2,2	4.050,00	4275	
KA21615	Tekno Point Italia	Athena Split R32 A-1732-ST	14 R032	675	2,2	4.050,00	4275	
KA17581	Templari	Kita Mi Plus Cold	18 R410A	2088	6	4.650,00	4875	
KA23484	Tepor	DHWHP100TP	0 R134A	1430	0,65	725,00	725	
KA23485	Tepor	DHWHP200STP	0 R134A	1430	1	500,00	500	
KA23486	Tepor	DHWHP200TP	0 R134A	1430	1	500,00	500	
KA23487	Tepor	DHWHP300STP	0 R134A	1430	1	500,00	500	
KA23488	Tepor	DHWHP300TP	0 R134A	1430	1	500,00	500	
KA23489	Tepor	DHWHP80TP	0 R134A	1430	0,65	725,00	725	
KA23508	Tepor	SHPA4RP24TP	5 R032	675	1,5	2.700,00	2925	
KA23498	Tepor	MHPP5RP24TP	6 R032	675	1,25	2.850,00	3075	
KA23509	Tepor	SHPA6RP24TP	6 R032	675	1,5	2.850,00	3075	
KA23499	Tepor	MHPP7RP24TP	7 R032	675	1,25	3.000,00	3225	
KA23510	Tepor	SHPA8RP24TP	7 R032	675	1,65	3.000,00	3225	
KA23500	Tepor	MHPP9RP24TP	8 R032	675	1,25	3.150,00	3375	



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA23501	Tepor	SHPA10RP24TP	8	R032	675	1,65	3.150,00	3375
KA23490	Tepor	MHPP12RP24P3TP	11	R032	675	3	3.600,00	3825
KA23491	Tepor	MHPP12RP24TP	11	R032	675	1,8	3.600,00	3825
KA23502	Tepor	SHPA12RP24P3TP	11	R032	675	1,84	3.600,00	3825
KA23503	Tepor	SHPA12RP24TP	11	R032	675	1,84	3.600,00	3825
KA23504	Tepor	SHPA14RP24P3TP	12	R032	675	1,84	3.750,00	3975
KA23505	Tepor	SHPA14RP24TP	12	R032	675	1,84	3.750,00	3975
KA23492	Tepor	MHPP14RP24P3TP	13	R032	675	3	3.900,00	4125
KA23493	Tepor	MHPP14RP24TP	13	R032	675	1,8	3.900,00	4125
KA23494	Tepor	MHPP16RP24P3TP	13	R032	675	3	3.900,00	4125
KA23495	Tepor	MHPP16RP24TP	13	R032	675	1,8	3.900,00	4125
KA23506	Tepor	SHPA16RP24P3TP	13	R032	675	1,84	3.900,00	4125
KA23507	Tepor	SHPA16RP24TP	13	R032	675	1,84	3.900,00	4125
KA23496	Tepor	MHPP22RP24P3TP	20	R032	675	3	4.950,00	5175
KA23497	Tepor	MHPP30RP24P3TP	24	R032	675	3	5.550,00	5550
KA09826	Tesy	EVHP 9S 260 60	0	R134A	1430	0,9	500,00	500
KA09903	Tesy	EVHP 9S 200 60	0	R134A	1430	0,9	500,00	500
KA09904	Tesy	EVHP 200 60	0	R134A	1430	0,9	500,00	500
KA09906	Tesy	EVHP 260 60	0	R134A	1430	0,9	500,00	500
KA17430	Tesy	HPWH 2.1 260 U02 S	0	R134A	1430	0,88	725,00	725
KA17431	Tesy	HPWH 2.1 260 U02	0	R134A	1430	0,88	725,00	725
KA17432	Tesy	HPWH 2.1 200 U02 S	0	R134A	1430	0,88	725,00	725
KA17433	Tesy	HPWH 2.1 200 U02	0	R134A	1430	0,88	725,00	725
KA23455	Tesy	HPWH 3.1 200 U 02	0	R513A	631	1,1	725,00	725
KA23456	Tesy	HPWH 3.1 200 U 02 S	0	R513A	631	1,1	725,00	725
KA23457	Tesy	HPWH 3.1 260 U 02	0	R513A	631	1,1	725,00	725
KA23458	Tesy	HPWH 3.1 260 U 02 S	0	R513A	631	1,1	725,00	725
KA24528	Tesy	HPWH 3.2 100 U01	0	R513A	631	0,76	725,00	725
KA24529	Tesy	HPWH 3.2 150 U01	0	R513A	631	0,76	725,00	725
KA14372	Theodoor	RS-3.6GX/B	0	R410A	2088	0,75	725,00	725
KA18539	Thercon/ Novaya	Thermastage Compact Duo TOC05RIY/TCD06	5	R410A	2088	1,1	2.700,00	2925
KA18542	Thercon/ Novaya	Thermastage Compact Combi TOC05RIY/TCC06-300a	5	R410A	2088	1,1	2.700,00	2925
KA18540	Thercon/ Novaya	Thermastage Compact Duo TOC08RIY/TCD08	6	R410A	2088	1,4	2.850,00	3075
KA18543	Thercon/ Novaya	Thermastage Compact Combi TOC08RIY/TCC08-300a	6	R410A	2088	1,4	2.850,00	3075
KA18710	Thercon/ Novaya	Thermastage Compact Combi TOC11RIY/TCC11-300a	8	R410A	2088	1,8	3.150,00	3375
KA18711	Thercon/ Novaya	Thermastage Compact Combi TOC11RIY/TCC11-500a	8	R410A	2088	1,8	3.150,00	3375
KA21583	Thermastage	Thermastage Compact Duo 03 R32	4	R032	675	0,97	2.550,00	2775
KA21580	Thermastage	Thermastage Compact Combi 06 R32	5	R032	675	0,97	2.700,00	2925
KA21584	Thermastage	Thermastage Compact Duo 05 R32	5	R032	675	0,97	2.700,00	2925
KA21585	Thermastage	Thermastage Compact Duo 06 R32	5	R032	675	0,97	2.700,00	2925
KA22069	Thermastage	Thermastage Compact Combi 05 R32	5	R032	675	0,97	2.700,00	2925



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA24912	Thermastage	Thermastage Compact Duo XL 05 R32	5 R032		675	0,97	2.700,00	2925
KA24913	Thermastage	Thermastage Compact Duo XL 06 R32	5 R032		675	0,97	2.700,00	2925
KA21581	Thermastage	Thermastage Compact Combi 08 R32	6 R032		675	1,02	2.850,00	3075
KA21586	Thermastage	Thermastage Compact Duo 08 R32	6 R032		675	1,02	2.850,00	3075
KA24914	Thermastage	Thermastage Compact Duo XL 08 R32	6 R032		675	1,02	2.850,00	3075
KA21582	Thermastage	Thermastage Compact Combi 11 R32	8 R032		675	1,63	3.150,00	3375
KA21587	Thermastage	Thermastage Compact Duo 11 R32	8 R032		675	1,63	3.150,00	3375
KA24915	Thermastage	Thermastage Compact Duo XL 11 R32	8 R032		675	1,63	3.150,00	3375
KA22907	Thermastage	Thermastage Compact Combi 13	10 R410A		2088	2,5	3.450,00	3450
KA22908	Thermastage	Thermastage Compact Combi 13F	10 R410A		2088	2,5	3.450,00	3450
KA22911	Thermastage	Thermastage Compact Combi 16	11 R410A		2088	2,5	3.375,00	0
KA22912	Thermastage	Thermastage Compact Combi 16F	11 R410A		2088	2,5	3.600,00	3600
KA22909	Thermastage	Thermastage Compact Combi 14	14 R410A		2088	3,8	4.050,00	4050
KA22819	Thermastage	TSC14RIYF	15 R410A		2088	3,8	4.200,00	4200
KA22910	Thermastage	Thermastage Compact Combi 14F	15 R410A		2088	3,8	4.200,00	4200
KA09411	Thermia	iTec 5	5 R410A		2088	1,15	2.700,00	2925
KA17835	Thermia	iTec 5 Eco SP	5 R032		675	1	2.700,00	2925
KA17947	Thermia	iTec 8 Eco SP	7 R032		675	1,15	3.000,00	3225
KA17986	Thermia	iTec 8 Eco	7 R032		675	1,15	3.000,00	3225
KA27869	Thermia	iTec XT 10 230V SP	8 R032		675	2,7		3375
KA27870	Thermia	iTec XT 10 400V	8 R032		675	2,7		3375
KA21184	Thermia	Athena 14H	9 R410A		2088	4,7	3.450,00	3525
KA21185	Thermia	Athena 14HC	9 R410A		2088	4,7	3.450,00	3525
KA04949	Thermia	Atec 16	10 R407C		1774	5,59	3.450,00	0
KA27871	Thermia	iTec XT 14 230V SP	11 R032		675	3,3		3825
KA27872	Thermia	iTec XT 14 400V	11 R032		675	3,3		3825
KA21186	Thermia	Athena 18H	12 R410A		2088	5,5	3.750,00	3975
KA21187	Thermia	Athena 18HC	12 R410A		2088	5,5	3.750,00	3975
KA27873	Thermia	iTec XT 16 230V SP	12 R032		675	3,3		3975
KA27874	Thermia	iTec XT 16 400V	12 R032		675	3,3		3975
KA09413	Thermia	iTec 16	13 R410A		2088	2,6	3.900,00	4125
KA18008	Thermia	iTec 12 Eco	13 R032		675	2,2	3.900,00	4125
KA16295	Thermics Energie	Hydra 8	5 R410A		2088	2,2	2.700,00	2700
KA20612	Thermics Energie	Luna 8	6 R410A		2088	3	2.850,00	2850
KA20607	Thermics Energie	Luna 10	7 R410A		2088	5,2	3.000,00	3000
KA05342	Thermics Energie	Caldensa 10	8 R407C		1774	4,2	3.150,00	3150
KA11612	Thermics Energie	Hydra 9 kW	8 R410A		2088	3	3.150,00	3150
KA20602	Thermics Energie	Duran 12	8 R410A		2088	3	3.150,00	3375
KA11827	Thermics Energie	HYDRA 12 kw	10 R410A		2088	4,2	3.450,00	3450
KA16291	Thermics Energie	Hydra 15	10 R410A		2088	3,5	3.450,00	3450
KA20378	Thermics Energie	Duran 20	13 R410A		2088	5,2	3.900,00	4125



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA16292	Thermics Energie	Hydra 20	16	R410A	2088	3,5	4.350,00	4350
KA16294	Thermics Energie	Hydra 30	20	R410A	2088	5,8	4.950,00	4950
KA19572	ThermoDynamiQ	P6	4	R032	675	1,3	2.550,00	2775
KA25816	Thermocold	MEX VSX 19 (T) RH	9	R032	675	2,5	3.300,00	3525
KA25887	Thermocold	MEX HP EA 140 ZH	33	R410A	2088	17	6.900,00	6900
KA27033	Thermoflux	TF06EVI R32 CT 220V	3	R032	675	1	2.400,00	2625
KA22182	Thermoflux	MONOBLOK TF10DC 220V	6	R410A	2088	1,6	2.850,00	3075
KA27035	Thermoflux	TF12EVI R32 CT 220V	6	R032	675	1,7	2.850,00	3075
KA27034	Thermoflux	TF10EVI R32 CT 220V	7	R032	675	1,5	3.000,00	3225
KA22183	Thermoflux	MONOBLOK TF13DC 220V	8	R410A	2088	2,2	3.150,00	3375
KA27036	Thermoflux	TF16EVI R32 CT 400V	9	R032	675	2,1	3.300,00	3525
KA22962	Thermoflux	MONOBLOK TF17DC 380V	10	R410A	2088	3,2	3.450,00	3675
KA22963	Thermoflux	MONOBLOK TF19DC 380V	11	R410A	2088	3,2	3.600,00	3825
KA27037	Thermoflux	TF20EVI R32 CT 400V	11	R032	675	2,8	3.600,00	3825
KA27038	Thermoflux	TF22EVI R32 CT 400V	11	R032	675	2,8	3.600,00	3825
KA22964	Thermoflux	MONOBLOK TF26DC 380V	13	R410A	2088	5,4	3.900,00	4125
KA22965	Thermoflux	MONOBLOK TF32DC 380V	16	R410A	2088	5,4	4.350,00	4575
KA15689	Thermor	Aeramax Premium V4 200L	0	R513A	631	0,8	725,00	725
KA15690	Thermor	Aeramax Premium V4 270L	0	R513A	631	0,86	725,00	725
KA15691	Thermor	Aeramax Premium V4 200L C	0	R513A	631	0,8	725,00	725
KA15692	Thermor	Aeramax Premium V4 270L C	0	R513A	631	0,86	725,00	725
KA26989	Thermoval	MITO 080-TVHP-M08	7	R032	675	1,4	3.000,00	3225
KA26992	Thermoval	SAPPORO 080-TVHP-S08	7	R032	675	1,65	3.000,00	3225
KA26990	Thermoval	MITO 080-TVHP-M10	8	R032	675	1,4	3.150,00	3375
KA26993	Thermoval	SAPPORO 080-TVHP-S10	8	R032	675	1,65	3.150,00	3375
KA26991	Thermoval	MITO 080-TVHP-M12	11	R032	675	1,75	3.600,00	3825
KA26994	Thermoval	SAPPORO 080-TVHP-S12	11	R032	675	1,84	3.600,00	3825
KA26316	Thuis Stroom	TS-HP12-290M-PH01	8	R290 (Propaan)	3	0,85	3.150,00	3375
KA26317	Thuis Stroom	TS-HP12-290T-PH01	8	R290 (Propaan)	3	0,85	3.150,00	3375
KA26171	Thuis Stroom	TS-HP12-290M-VS01	9	R290 (Propaan)	3	1,05	3.300,00	3525
KA26172	Thuis Stroom	TS-HP12-290T-VS01	9	R290 (Propaan)	3	1,05	3.300,00	3525
KA26315	Thuis Stroom	T5-HP18-290T-PH01	11	R290 (Propaan)	3	1,3	3.600,00	3825
KA26170	Thuis Stroom	TS-HP18-290T-VS01	14	R290 (Propaan)	3	1,4	4.200,00	4275
KA27882	TommaTech	HP-EVI-TT-016-TF	10	R032	675	2,3		3675
KA27884	TommaTech	HP-EVI-TT-020-TF	11	R032	675	2,67		3825
KA27883	TommaTech	HP-EVI-TT-018-TF	12	R032	675	2,67		3975
KA27885	TommaTech	HP-EVI-TT-023-TF	15	R032	675	3,2		4425
KA27886	TommaTech	HP-EVI-TT-026-TF	15	R032	675	3,2		4425
KA22418	Tongyi	TAHMV12SA	12	R032	675	2,2	3.750,00	3975
KA22419	Tongyi	TAHMV18SA	16	R032	675	2,8	4.350,00	4575
KA24897	Topin	TP06.1	5	R032	675	1,2	2.700,00	2925



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA24909	Topin	TP9D1	5	R290 (Propaan)	3	0,55	2.700,00	2925
KA24898	Topin	TP10.1	7	R032	675	1,8	3.000,00	3225
KA24899	Topin	TP10.3	7	R032	675	1,8	3.000,00	3225
KA24900	Topin	TP14.1	9	R032	675	2,5	3.300,00	3525
KA24901	Topin	TP14.3	9	R032	675	2,5	3.300,00	3525
KA24902	Topin	TP15D	9	R290 (Propaan)	3	0,9	3.300,00	3525
KA24903	Topin	TP15D1	9	R290 (Propaan)	3	0,9	3.300,00	3525
KA24904	Topin	TP18.1	12	R032	675	3,2	3.750,00	3975
KA24905	Topin	TP18.3	12	R032	675	3,2	3.750,00	3975
KA24906	Topin	TP22D	14	R290 (Propaan)	3	1,4	4.200,00	4275
KA24907	Topin	TP22D1	14	R290 (Propaan)	3	1,4	4.200,00	4275
KA24908	Topin	TP24.3	14	R032	675	4	4.200,00	4275
KA13263	Toshiba	HWS-G1901	0	R134A	1430	1,2	725,00	725
KA13264	Toshiba	HWS-G2601	0	R134A	1430	1,28	725,00	725
KA11292	Toshiba	Estia HWS-455H + HWS-455XWH3-E	4	R410A	2088	1,15	2.550,00	2550
KA19952	Toshiba	HWT-401HW-E / HWT-601F21S**W-E	4	R032	675	0,9	2.550,00	2550
KA19953	Toshiba	HWT-401HW-E / HWT-601XWHM*W-E	4	R032	675	0,9	2.550,00	2775
KA07510	Toshiba	Estia HWS-804H-E1 + HWS-804XWHM6-E1	5	R410A	2088	1,8	2.700,00	2700
KA07514	Toshiba	Estia HWS-804H-E1 + HWS-804XWHM9-E1	5	R410A	2088	1,8	2.700,00	2700
KA12898	Toshiba	HWS-805H + HWS-805XWHM3	5	R410A	2088	1,8	2.700,00	2700
KA19954	Toshiba	HWT-601HW-E / HWT-601F21S**W-E	5	R032	675	0,9	2.700,00	2700
KA19955	Toshiba	HWT-601HW-E / HWT-601XWHM*W-E	5	R032	675	0,9	2.700,00	2925
KA24578	Toshiba	HWT-401HW-E/HWT-602S21SM3W-E	5	R032	675	0,9	2.700,00	2925
KA24579	Toshiba	HWT-601HW-E/HWT-602S21SM3W-E	6	R032	675	0,9	2.850,00	3075
KA08395	Toshiba	RAV SM1104ATP-E i.c.m. hydrokit	7	R410A	2088	2,8	3.000,00	3000
KA19950	Toshiba	HWT-1101HW-E / HWT-1101F21S**W-E	7	R032	675	1,25	3.000,00	3000
KA19956	Toshiba	HWT-801HW-E / HWT-1101F21S**W-E	7	R032	675	1,25	3.000,00	3000
KA19957	Toshiba	HWT-801HW-E / HWT-1101XWHM*W-E	7	R032	675	1,25	3.000,00	3225
KA12901	Toshiba	HWS-1105H + HWS-1405XWHM3	8	R410A	2088	2,7	3.150,00	3150
KA12907	Toshiba	HWS-1105H8 + HWS-1405XWHM3	8	R410A	2088	2,7	3.150,00	3150
KA12910	Toshiba	HWS-1405H8 + HWS-1405XWHM3	8	R410A	2088	2,7	3.150,00	3150
KA19951	Toshiba	HWT-1101HW-E / HWT-1101XWH*W-E	8	R032	675	1,25	3.150,00	3375
KA24580	Toshiba	HWT-801H8W-E/ HWT-1102S21SM3W-E	8	R032	675	1,3	3.150,00	3375
KA24581	Toshiba	HWT-801H8W-E/HWT-1101XWHM3W-E	8	R032	675	1,3	3.150,00	3375
KA24582	Toshiba	HWT-801HW-E/ HWT-1102S21SM3W-E	8	R032	675	1,25	3.150,00	3375
KA04988	Toshiba	Estia HWS-1104H-E1 + HWS-1404XWHM3-E1	9	R410A	2088	2,7	3.300,00	3300
KA12913	Toshiba	HWS-1605H8 + HWS-1405XWHM3	9	R410A	2088	2,7	3.300,00	3300
KA24574	Toshiba	HWT-1101HW-E/HWT-1102S21SM3W-E	9	R032	675	1,25	3.300,00	3525
KA12966	Toshiba	HWS-P805HR + HWS-P805XWHM3	10	R410A	2088	2,7	3.450,00	3450
KA15475	Toshiba	Estia HWS-P805HR8	10	R410A	2088	2,7	3.450,00	3450
KA15476	Toshiba	Estia HWS-P1105HR8	10	R410A	2088	2,7	3.450,00	3450



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA25812	Toshiba	HWT-1401H8W-E / HWT-1401XWHM3W-E	10	R032	675	1,4	3.450,00	3675
KA25813	Toshiba	HWT-1401H8W-E/HWT-1402S21SM3W-E	10	R032	675	1,4	3.450,00	3675
KA25815	Toshiba	HWT-1401HW-E/HWT-1402S21SM3W-E	10	R032	675	1,4	3.450,00	3675
KA12969	Toshiba	HWS-P1105HR + HWS-P1105XWHM3	11	R410A	2088	2,7	3.600,00	3825
KA17481	Toshiba	RAV-GP1601AT8-E i.c.m. hydrokit	11	R032	675	2,6	3.600,00	3600
KA25814	Toshiba	HWT-1401HW-E / HWT-1401XWHM3W-E	11	R032	675	1,4	3.600,00	3600
KA15477	Toshiba	Estia HWS-P1405HR8	12	R410A	2088	2,7	3.750,00	3750
KA12897	Toshiba	RUA-CP2101H8-E	14	R410A	2088	8	3.825,00	0
KA24572	Toshiba	HWT-1101H8W-E/HWT-1101XWHM3W-E	14	R032	675	1,3	4.050,00	4275
KA24573	Toshiba	HWT-1101H8W-E/HWT-1102S21SM3W-E	14	R032	675	1,3	4.050,00	4275
KA27650	Tosot	TO-TD200AN	0	R290 (Propaan)	3	0,15		725
KA27651	Tosot	TO-TD270AN	0	R290 (Propaan)	3	0,15		725
KA22523	Tosot	TH-V06EM1	5	R032	675	0,95	2.700,00	2925
KA22524	Tosot	TH-V08EM1	7	R032	675	1,6	3.000,00	3225
KA22519	Tosot	TH-V10ME3	8	R032	675	1,6	3.150,00	3375
KA22520	Tosot	TH-V12EM3	11	R032	675	2,2	3.600,00	3825
KA22521	Tosot	TH-V14EM3	12	R032	675	2,2	3.750,00	3975
KA22522	Tosot	TH-V16EM3	12	R032	675	2,2	3.750,00	3975
KA18965	Trane	Picco 08	6	R410A	2088	1,9	2.850,00	2850
KA12721	Trane	CXAX 015 SE LN	29	R410A	2088	12,5	6.075,00	0
KA18941	Trane	CXAX 023 SE SN	45	R410A	2088	15	8.475,00	0
KA12755	Trane	CXAX 026 HE LN	47	R410A	2088	15	8.775,00	0
KA18948	Trane	CXAX 030 SE LN	51	R410A	2088	16	9.375,00	0
KA12759	Trane	CXAX 030 HE LN	54	R410A	2088	15,5	9.825,00	0
KA12762	Trane	CXAX 030 SE SN	54	R410A	2088	15,5	9.825,00	0
KA18946	Trane	CXAX 030 HE LN	54	R410A	2088	16	9.825,00	0
KA18963	Trane	FLEX II HP 80	54	R410A	2088	22	9.825,00	0
KA20518	Trane	CXAX 040 HE LN R454B	69	R454B	466	22	12.075,00	0
KA27388	Tulip Wise	Tulip Next 6.1	5	R290 (Propaan)	3	0,55		2925
KA27385	Tulip Wise	Tulip Next 12.3	9	R290 (Propaan)	3	1,05		3525
KA27386	Tulip Wise	Tulip Next 18.3	14	R290 (Propaan)	3	1,4		4275
KA27387	Tulip Wise	Tulip Next 50.3	31	R290 (Propaan)	3	4,8		6825
KA27271	UNTES	UHMO-044STES	4	R032	675	1,17		2775
KA27277	UNTES	UHP-044SPOD + UHPW-044SPID	4	R032	675	0,98		2775
KA27278	UNTES	UHP-060SPOD + UHPW-060SPID	5	R032	675	0,98		2925
KA27272	UNTES	UHMO-080STES	6	R032	675	1,21		3075
KA27279	UNTES	UHP-080SPOD + UHPW-080SPID	6	R032	675	1,05		3075
KA24372	UNTES	UHW-070UCSDP + UHM-070UXCSAPA3	7	R410A	2088	2,3	2.775,00	0
KA27273	UNTES	UHMO-100STES	8	R032	675	1,5		3375
KA27280	UNTES	UHP-120SPOD + UHPW-120SPID	8	R032	675	1,8		3375
KA27274	UNTES	UHMO-120STES	9	R032	675	1,5		3525



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA27275	UNTES	UHMO-140STES	10	R032	675	2		3675
KA24373	UNTES	UHW-090UCSDP + UHM-160UXCSAPA3	11	R410A	2088	3,05	3.600,00	3600
KA24374	UNTES	UHW-120UCSDP + UHM-160UXCSAPA3	12	R410A	2088	3,05	3.750,00	3750
KA24375	UNTES	UHW-140UCSEP + UHM-160UXCSAPA3	12	R410A	2088	4,9	3.750,00	3750
KA27276	UNTES	UHMO-160STES	12	R032	675	2		3975
KA27281	UNTES	UHP-160SPOD + UHPW-160SPID	12	R032	675	2,7		3975
KA24376	UNTES	UHW-160UCSEP + UHM-160UXCSAPA3	13	R410A	2088	4,9	3.900,00	3900
KA26297	Ultra Therma	UT19-S-3-7/LUWA	13	R032	675	2,3	4.050,00	4125
KA22976	Unical	HP_OWER ONE R 70R	6	R032	675	1,5	2.850,00	3075
KA22977	Unical	HP_OWER ONE R 70RK	6	R032	675	1,5	2.850,00	3075
KA22983	Unical	KON 24 HP 70RK	6	R032	675	1,5	2.850,00	3075
KA22986	Unical	KON 35 HP 70RK	6	R032	675	1,5	2.850,00	3075
KA22990	Unical	SLIM HP 2,0 70 RK	6	R032	675	1,5	2.850,00	3075
KA22978	Unical	HP_OWER ONE R 90R	7	R032	675	1,5	3.000,00	3225
KA22979	Unical	HP_OWER ONE R 90RK	7	R032	675	1,5	3.000,00	3225
KA22981	Unical	HP_OWER TWO 90	7	R410A	2088	4,2	3.000,00	3000
KA22984	Unical	KON 24 HP 90RK	7	R032	675	1,5	3.000,00	3225
KA22987	Unical	KON 35 HP 90RK	7	R032	675	1,5	3.000,00	3225
KA22991	Unical	SLIM HP 2,0 90RK	7	R032	675	1,5	3.000,00	3225
KA22980	Unical	HP_OWER TWO 120	8	R410A	2088	8,1	3.150,00	3150
KA22968	Unical	HP_OWER ONE R 120R	9	R032	675	2,5	3.300,00	3525
KA22969	Unical	HP_OWER ONE R 120RK	9	R032	675	2,5	3.300,00	3525
KA22982	Unical	KON 24 HP 120RK	9	R032	675	2,5	3.300,00	3525
KA22985	Unical	KON 35 HP 120RK	9	R032	675	2,5	3.300,00	3525
KA22988	Unical	SLIM HP 2,0 120 RK	9	R032	675	2,5	3.300,00	3525
KA22970	Unical	HP_OWER ONE R 140R	11	R032	675	3,6	3.600,00	3825
KA22971	Unical	HP_OWER ONE R 140RK	11	R032	675	3,6	3.600,00	3825
KA22989	Unical	SLIM HP 2,0 140 RK	11	R032	675	3,6	3.600,00	3825
KA22972	Unical	HP_OWER ONE R 160RT	12	R032	675	4	3.750,00	3975
KA22973	Unical	HP_OWER ONE R 160RTK	12	R032	675	4	3.750,00	3975
KA22974	Unical	HP_OWER ONE R 180R	13	R032	675	4	3.900,00	4125
KA22975	Unical	HP_OWER ONE R 180RK	13	R032	675	4	3.900,00	4125
KA23452	V-HC Electric	VS90-DC	6	R032	675	1,5	2.850,00	3075
KA23453	V-HC Electric	VS90-DCS	6	R032	675	1,5	2.850,00	3075
KA23444	V-HC Electric	VS120-DC	8	R032	675	1,5	3.150,00	3375
KA23445	V-HC Electric	VS120-DCS	8	R032	675	1,5	3.150,00	3375
KA23446	V-HC Electric	VS150-DC	11	R032	675	2	3.600,00	3825
KA23447	V-HC Electric	VS150-DCS	11	R032	675	2	3.600,00	3825
KA23448	V-HC Electric	VS180-DC	12	R032	675	2,1	3.750,00	3975
KA23449	V-HC Electric	VS180-DCS	12	R032	675	2,1	3.750,00	3975
KA23450	V-HC Electric	VS220-DC	13	R032	675	2,8	3.900,00	4125



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA23451	V-HC Electric	VS220-DCS	13	R032	675	2,8	3.900,00	4125
KA22959	V-Tac	VT-M4KW-P1H3-W	3	R032	675	1,03	2.550,00	2625
KA22960	V-Tac	VT-M6KW-P1H3-W	5	R032	675	1,03	2.700,00	2925
KA23908	V-Tac	VT-M6KW-P1-DC/EVI-32-S-B-SU	5	R032	675	1,25	2.700,00	2925
KA23909	V-Tac	VT-M6KW-P1-DC/INV-290-S-B-SU	5	R290 (Propaan)	3	0,55	2.700,00	2925
KA22961	V-Tac	VT-M8KW-P1H3-W	7	R032	675	1,3	3.000,00	3225
KA23901	V-Tac	VT-M10KW-P1-DC/IEVI-32-S-B-SU	7	R032	675	1,8	3.000,00	3225
KA23902	V-Tac	VT-M10KW-P3-DC/IEVI-32-S-B-SU	7	R032	675	1,8	3.000,00	3225
KA22953	V-Tac	VT-M10KW-P1H3-W	8	R032	675	1,5	3.150,00	3375
KA23903	V-Tac	VT-M12KW-P3-DC/INV-290-S-B-SU	9	R290 (Propaan)	3	0,9	3.300,00	3525
KA22954	V-Tac	VT-M12KW-P1H3-W	10	R032	675	1,75	3.450,00	3675
KA22955	V-Tac	VT-M12KW-P3H9-W	10	R032	675	1,75	3.450,00	3675
KA23904	V-Tac	VT-M14KW-P3-DC/EVI-32-S-B-SU	10	R032	675	2,8	3.450,00	3675
KA23906	V-Tac	VT-M18KW-P3-DC/INV-290-S-B-SU	11	R290 (Propaan)	3	1,4	3.600,00	3825
KA22956	V-Tac	VT-M14KW-P3H9-W	12	R032	675	2,1	3.750,00	3975
KA23454	V-Tac	VT-M14KW-P1H3-W	12	R032	675	2,1	3.750,00	3975
KA23905	V-Tac	VT-M18KW-P3-DC/EVI-32-S-B-SU	12	R032	675	3,5	3.750,00	3975
KA22958	V-Tac	VT-M16KW-P3H9-W	13	R032	675	2,1	3.900,00	4125
KA22957	V-Tac	VT-M16KW-P1H3-W	14	R032	675	2,1	4.050,00	4275
KA23907	V-Tac	VT-M24KW-P3-DC/EVI-32-S-B-SU	14	R032	675	3,5	4.200,00	4275
KA26208	VARMEKS	VM-1MB1112008	4	R032	675	1,3	2.550,00	2775
KA26199	VARMEKS	VM-OMB1112008	5	R032	675	1,3	2.700,00	2700
KA26200	VARMEKS	VM-OMB1402008	5	R290 (Propaan)	3	0,8	2.700,00	2925
KA26203	VARMEKS	VM-OMB3112013	6	R032	675	1,6	2.850,00	3075
KA26209	VARMEKS	VM-1MB3112013	6	R032	675	1,6	2.850,00	3075
KA26201	VARMEKS	VM-OMB1402011	7	R290 (Propaan)	3	0,95	3.150,00	3225
KA26202	VARMEKS	VM-OMB1402015	9	R290 (Propaan)	3	1,15	3.300,00	3525
KA26206	VARMEKS	VM-OMB3402015	11	R290 (Propaan)	3	1,15	3.600,00	3600
KA26207	VARMEKS	VM-OMB3402022	12	R290 (Propaan)	3	1,4	3.750,00	3975
KA26204	VARMEKS	VM-OMB3112018	14	R032	675	2,7	4.050,00	4275
KA26205	VARMEKS	VM-OMB3112023	14	R032	675	2,7	4.200,00	4275
KA26210	VARMEKS	VM-1MB3112018	14	R032	675	2,7	4.200,00	4275
KA26211	VARMEKS	VM-1MB3112023	16	R032	675	2,7	4.350,00	4575
KA26212	VARMEKS	VM-1MB3112028	19	R032	675	3	4.800,00	4800
KA26213	VARMEKS	VM-1MB3112035	23	R032	675	4	5.400,00	5625
KA26471	VIVAX	HPM-14CH40AERIs R32-1H3 monoblock	5	R032	675	1,4	2.700,00	2925
KA26472	VIVAX	HPM-22CH65AERIs R32-1H3 monoblock	6	R032	675	1,4	2.850,00	3075
KA26478	VIVAX	HPS-22CH65AERI/O1s R32 split	6	R032	675	1,65	2.850,00	3075
KA26473	VIVAX	HPM-28CH84AERIs R32-1H3 monoblock	7	R032	675	1,4	3.000,00	3225
KA26479	VIVAX	HPS-28CH84AERI/O1s R32 split	7	R032	675	1,65	3.000,00	3225
KA26474	VIVAX	HPM-34CH100AERIs R32-1H3 monoblock	8	R032	675	1,4	3.150,00	3375



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA26480	VIVAX	HPS-34CH100AERI/O1s R32 split	8	R032	675	1,65	3.150,00	3375
KA26475	VIVAX	HPM-41CH120AERIs R32-3H9 monoblock	11	R032	675	1,75	3.600,00	3825
KA26481	VIVAX	HPS-41CH120AERI/O3s R32 split	11	R032	675	1,84	3.600,00	3825
KA26476	VIVAX	HPM-48CH140AERIs R32-3H9 monoblock	12	R032	675	1,75	3.750,00	3975
KA26482	VIVAX	HPS-48CH140AERI/O3s R32 split	12	R032	675	1,84	3.750,00	3975
KA26477	VIVAX	HPM-53CH155AERIs R32-3H9 monoblock	13	R032	675	1,75	3.900,00	4125
KA26483	VIVAX	HPS-53CH155AERI/O3s R32 split	13	R032	675	1,84	3.900,00	4125
KA21776	Vado	RS-4.8GX/P	0	R410A	2088	0,9	725,00	725
KA15170	Vaillant	aroSTOR VWL B 80/5	0	R290 (Propaan)	3	0,1	725,00	725
KA15171	Vaillant	aroSTOR VWL B 100/5	0	R290 (Propaan)	3	0,1	725,00	725
KA15172	Vaillant	aroSTOR VWL B 150/5	0	R290 (Propaan)	3	0,1	725,00	725
KA15381	Vaillant	aroSTOR VWL B 200/5	0	R290 (Propaan)	3	0,15	725,00	725
KA15382	Vaillant	aroSTOR VWL B 270/5	0	R290 (Propaan)	3	0,15	725,00	725
KA16275	Vaillant	aroSTOR VWL BM 200/5	0	R290 (Propaan)	3	0,15	725,00	725
KA16276	Vaillant	aroSTOR VWL BM 270/5	0	R290 (Propaan)	3	0,15	725,00	725
KA01673	Vaillant	geoTHERM VWL 35/4 S (0010013076)	2	R410A	2088	0,75	2.025,00	0
KA13220	Vaillant	VWL 35/5 AS 230V + VWL 58/5 IS	4	R410A	2088	1,5	2.550,00	2775
KA13221	Vaillant	VWL 35/5 AS 230V + VWL 57/5 IS	4	R410A	2088	1,5	2.550,00	2775
KA16912	Vaillant	aroTHERM plus VWL 55/6 A 230V	4	R290 (Propaan)	3	0,6	2.550,00	2775
KA17542	Vaillant	aroTHERM plus VWL 35/6 A 230V	4	R290 (Propaan)	3	0,6	2.550,00	2775
KA23519	Vaillant	aroTHERM pure VWL 45/7.2 AS + VWL 107/7.2 IS	4	R032	675	1	2.700,00	2775
KA23520	Vaillant	aroTHERM pure VWL 45/7.2 AS + VWL 107/7.2 IS S1	4	R032	675	1	2.550,00	2775
KA23521	Vaillant	aroTHERM pure VWL 45/7.2 AS + VWL 108/7.2 IS S5	4	R032	675	1	2.700,00	2775
KA23522	Vaillant	aroTHERM pure VWL 65/7.2 AS + VWL 107/7.2 IS	4	R032	675	1	2.700,00	2775
KA23523	Vaillant	aroTHERM pure VWL 65/7.2 AS + VWL 107/7.2 IS S1	4	R032	675	1	2.550,00	2775
KA23524	Vaillant	aroTHERM pure VWL 65/7.2 AS + VWL 108/7.2 IS S5	4	R032	675	1	2.700,00	2775
KA01643	Vaillant	flexoCOMPACT VWF 58/4 + VWL 11/4 SA (0010016682)	5	R410A	2088	1,5	2.700,00	2700
KA01652	Vaillant	flexoTHERM VWF 57/4 + VWL 11/4 SA (0010016677)	5	R410A	2088	1,5	2.700,00	2700
KA01687	Vaillant	aroTHERM VWL 55/2 A (0010016408)	5	R410A	2088	1,8	2.700,00	2700
KA09558	Vaillant	aroTHERM VWL 55/3 A	5	R410A	2088	1,8	2.700,00	2700
KA13222	Vaillant	VWL 55/5 AS 230V + VWL 58/5 IS	5	R410A	2088	1,5	2.700,00	2925
KA13223	Vaillant	VWL 55/5 AS 230V + VWL 57/5 IS	5	R410A	2088	1,5	2.700,00	2925
KA17543	Vaillant	aroTHERM plus VWL 65/6 A 230V	5	R290 (Propaan)	3	0,9	2.700,00	2925
KA01689	Vaillant	aroTHERM VWL 85/2 A (0010016409)	6	R410A	2088	1,95	2.850,00	2850
KA13224	Vaillant	VWL 75/5 AS 230V + VWL 78/5 IS	6	R410A	2088	2,39	2.850,00	3075
KA13225	Vaillant	VWL 75/5 AS 230V + VWL 77/5 IS	6	R410A	2088	2,39	2.850,00	3075
KA16913	Vaillant	aroTHERM plus VWL 75/6 A 230V	6	R290 (Propaan)	3	0,9	2.850,00	3075
KA23517	Vaillant	aroTHERM pure VWL 105/7.2 AS + VWL 107/7.2 IS S1	6	R032	675	1,6	3.000,00	3075
KA23526	Vaillant	aroTHERM pure VWL 85/7.2 AS + VWL 107/7.2 IS S1	6	R032	675	1,6	3.000,00	3075
KA01646	Vaillant	flexoCOMPACT VWF 88/4 + VWL 11/4 SA (0010016683)	7	R410A	2088	2,4	3.000,00	3000
KA01655	Vaillant	flexoTHERM VWF 87/4 + VWL 11/4 SA (0010016678)	7	R410A	2088	2,4	3.000,00	3000



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA09560	Vaillant	aroTHERM VWL 85/3 A	7	R410A	2088	1,95	3.000,00	3225
KA23516	Vaillant	aroTHERM pure VWL 105/7.2 AS + VWL 107/7.2 IS	7	R032	675	1,6	3.000,00	3225
KA23518	Vaillant	aroTHERM pure VWL 105/7.2 AS + VWL 108/7.2 IS S5	7	R032	675	1,6	3.000,00	3225
KA23525	Vaillant	aroTHERM pure VWL 85/7.2 AS + VWL 107/7.2 IS	7	R032	675	1,6	3.000,00	3225
KA23527	Vaillant	aroTHERM pure VWL 85/7.2 AS + VWL 108/7.2 IS S5	7	R032	675	1,6	3.000,00	3225
KA01691	Vaillant	aroTHERM VWL 115/2 A (0010016411)	8	R410A	2088	3,53	2.925,00	0
KA01649	Vaillant	flexoCOMPACT VWF 118/4 + VWL 11/4 SA (0010016684)	9	R410A	2088	2,5	3.300,00	3300
KA01658	Vaillant	flexoTHERM VWF 117/4 + VWL 11/4 SA (0010016679)	9	R410A	2088	2,5	3.300,00	3300
KA01693	Vaillant	aroTHERM VWL 155/2 A (0010016413)	9	R410A	2088	4,4	3.300,00	3300
KA17541	Vaillant	aroTHERM plus VWL 105/6 A 400V	9	R290 (Propaan)	3	1,3	3.300,00	3525
KA14408	Vaillant	VWL 105/5 AS 400V + VWL 128/5 IS	10	R410A	2088	3,6	3.450,00	3675
KA14409	Vaillant	VWL 105/5 AS 400V + VWL 127/5 IS	10	R410A	2088	3,6	3.450,00	3675
KA16911	Vaillant	aroTHERM plus VWL 125/6 A 400V	11	R290 (Propaan)	3	1,3	3.600,00	3825
KA14410	Vaillant	VWL 125/5 AS 400V + VWL 128/5 IS	12	R410A	2088	3,6	3.750,00	3975
KA14411	Vaillant	VWL 125/5 AS 400V + VWL 127/5 IS	12	R410A	2088	3,6	3.750,00	3975
KA20141	Vaillant	aroTHERM split VWL125/5 AS 400V	12	R410A	2088	3,6	3.750,00	3750
KA01664	Vaillant	flexoTHERM VWF 197/4 + 2x VWL 11/4 SA (0010016681)	16	R410A	2088	3,95	4.350,00	4350
KA15760	Varme	Varme-VT100C	0	R290 (Propaan)	3	0,15	725,00	725
KA15761	Varme	Varme-VT180C	0	R290 (Propaan)	3	0,15	725,00	725
KA15766	Varme	Varme-VT3131	0	R134A	1430	0,9	725,00	725
KA15769	Varme	Varme-VT3131P	0	R134A	1430	0,9	725,00	725
KA15771	Varme	Varme-VT3150 ECO	0	R134A	1430	0,99	725,00	725
KA15772	Varme	Varme-VT3151 ECO	0	R134A	1430	0,99	725,00	725
KA19032	Vasco	Vica Sani 300 A I	0	R134A	1430	1,1	725,00	725
KA23411	Vattenfall	VF01	5	R744 (CO2)	1	0,88	2.475,00	0
KA16285	Vesttherm	VT 3160/61/62	0	R134A	1430	1,4	500,00	500
KA17834	Viessmann	Vitocal 060-A 251L TOS	0	R1234ze	7	1,25	725,00	725
KA17841	Viessmann	Vitocal 060-A 254L TOE	0	R1234ze	7	1,35	725,00	725
KA17918	Viessmann	Vitocal 060-A 180L TOE	0	R1234ze	7	1,15	725,00	725
KA17962	Viessmann	Vitocal 262-A T2E-ze/ T2H-ze	0	R1234ze	7	1,35	725,00	725
KA17990	Viessmann	Vitocal 262-A T2W-ze	0	R1234ze	7	0,35	725,00	725
KA11231	Viessmann	Vitocal 200-S AWB-M-E 201.D06	5	R410A	2088		2.700,00	2925
KA11239	Viessmann	Vitocal 200-S AWB-M-E-AC 201.D06	5	R410A	2088		2.700,00	2925
KA11592	Viessmann	Vitocal 222-S AWBT-M-E 221.C06	5	R410A	2088	3,6	2.700,00	2925
KA11599	Viessmann	Vitocal 222-S AWBT-M-E-AC 221.C06	5	R410A	2088	3,6	2.700,00	2925
KA11739	Viessmann	Vitocal 200-S AWB-M 201.D06	5	R410A	2088		2.700,00	2925
KA11759	Viessmann	Vitocal 222-S AWB-M-E-AC 221.C06	5	R410A	2088		2.700,00	2925
KA12714	Viessmann	Vitocal 200-S AWB-M 201.D04	5	R410A	2088		2.700,00	2925
KA12716	Viessmann	Vitocal 200-S AWB-M-E-AC 201.D04	5	R410A	2088		2.700,00	2925
KA12718	Viessmann	Vitocal 222-S AWB-M-E-AC 201.C04	5	R410A	2088		2.700,00	2925
KA13855	Viessmann	Vitocal 200-A AWO-M 201.A06	5	R410A	2088	1,4	2.700,00	2700



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA13862	Viessmann	Vitocal 200-A AWO-M-E 201.A06	5	R410A	2088	1,4	2.700,00	2700
KA13868	Viessmann	Vitocal 200-A AWO-M-E-AC 201.A04	5	R410A	2088	1,4	2.700,00	2700
KA13869	Viessmann	Vitocal 200-A AWO-M-E-AC 201.A06	5	R410A	2088	1,4	2.700,00	2700
KA14373	Viessmann	Vitocal 222-A AWOT-M-E 221.A04	5	R410A	2088		2.700,00	2700
KA14374	Viessmann	Vitocal 222-A AWOT-M-E 221.A06	5	R410A	2088		2.700,00	2700
KA14380	Viessmann	Vitocal 222-A AWOT-M-E-AC 221.A04	5	R410A	2088		2.700,00	2700
KA14381	Viessmann	Vitocal 222-A AWOT-M-E-AC 221.A06	5	R410A	2088		2.700,00	2700
KA11232	Viessmann	Vitocal 200-S AWB-M-E 201.D08	6	R410A	2088		2.850,00	3075
KA11240	Viessmann	Vitocal 200-S AWB-M-E-AC 201.D08	6	R410A	2088		2.850,00	3075
KA11593	Viessmann	Vitocal 222-S AWBT-M-E 221.C08	6	R410A	2088	3,6	2.850,00	3075
KA11600	Viessmann	Vitocal 222-S AWBT-M-E-AC 221.C08	6	R410A	2088	3,6	2.850,00	3075
KA11740	Viessmann	Vitocal 200-S AWB-M 201.D08	6	R410A	2088		2.850,00	3075
KA11753	Viessmann	Vitocal 222-S AWB-M-E 221.C08	6	R410A	2088		2.850,00	3075
KA11760	Viessmann	Vitocal 222-S AWB-M-E-AC 221.C08	6	R410A	2088		2.850,00	3075
KA13856	Viessmann	Vitocal 200-A AWO-M 201.A08	6	R410A	2088	1,4	2.850,00	3075
KA13863	Viessmann	Vitocal 200-A AWO-M-E 201.A08	6	R410A	2088	1,4	2.850,00	3075
KA13870	Viessmann	Vitocal 200-A AWO-M-E-AC 201.A08	6	R410A	2088	1,4	2.850,00	3075
KA14375	Viessmann	Vitocal 222-A AWOT-M-E 221.A08	6	R410A	2088		2.850,00	3075
KA14382	Viessmann	Vitocal 222-A AWOT-M-E-AC 221.A08	6	R410A	2088		2.850,00	3075
KA17877	Viessmann	Vitocal 100-A AWO-M-(AC) 101.A06	6	R032	675	1,5	2.850,00	3075
KA25924	Viessmann	vitocal 222-S AWBT-M-E-AC 221.E06	6	R032	675	1,5	2.850,00	3075
KA26022	Viessmann	Vitocal 200-S AWB 201 E06	6	R032	675	1,5	2.850,00	3075
KA26083	Viessmann	Vitocal 200-S AWB 201 E08	7	R032	675	1,5	3.000,00	3225
KA26085	Viessmann	Vitocal 221-S AWB 221 E08	7	R032	675	1,5	3.000,00	3225
KA11241	Viessmann	Vitocal 200-S AWB-M-E-AC 201.D10	8	R410A	2088		3.150,00	3375
KA11594	Viessmann	Vitocal 222-S AWBT-M-E 221.C10	8	R410A	2088	3,6	3.150,00	3375
KA11601	Viessmann	Vitocal 222-S AWBT-M-E-AC 221.C10	8	R410A	2088	3,6	3.150,00	3375
KA11754	Viessmann	Vitocal 222-S AWB-M-E 221.C10	8	R410A	2088		3.150,00	3375
KA13857	Viessmann	Vitocal 200-A AWO-M 201.A10	8	R410A	2088	2,4	3.150,00	3375
KA14376	Viessmann	Vitocal 222-A AWOT-M-E 221.A10	8	R410A	2088		3.150,00	3375
KA14383	Viessmann	Vitocal 222-A AWOT-M-E-AC 221.A10	8	R410A	2088		3.150,00	3375
KA26084	Viessmann	Vitocal 200-S AWB 201 E10	8	R032	675	1,5	3.150,00	3375
KA26086	Viessmann	Vitocal 221-S AWB 221 E10	8	R032	675	1,5	3.150,00	3375
KA11236	Viessmann	Vitocal 200-S AWB-E 201.D10	9	R410A	2088		3.300,00	3525
KA11244	Viessmann	Vitocal 200-S AWB-E-AC 201.D10	9	R410A	2088		3.300,00	3525
KA11595	Viessmann	Vitocal 222-S AWBT-E 221.C10	9	R410A	2088	3,6	3.300,00	3525
KA11602	Viessmann	Vitocal 222-S AWBT-E-AC 221.C10	9	R410A	2088	3,6	3.300,00	3525
KA11762	Viessmann	Vitocal 222-S AWB-E-AC 221.C10	9	R410A	2088		3.300,00	3525
KA12187	Viessmann	Vitocal 200-S AWB 201.D10	9	R410A	2088		3.300,00	3525
KA13858	Viessmann	Vitocal 200-A AWO 201.A10	9	R410A	2088	2,4	3.300,00	3525
KA13865	Viessmann	Vitocal 200-A AWO-E 201.A10	9	R410A	2088	2,4	3.300,00	3525



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA13872	Viessmann	Vitocal 200-A AWO-E-AC 201.A10	9	R410A	2088	2,4	3.300,00	3525
KA14377	Viessmann	Vitocal 222-A AWOT-E 221.A10	9	R410A	2088		3.300,00	3525
KA14384	Viessmann	Vitocal 222-A AWOT-E-AC 221.A10	9	R410A	2088		3.300,00	3525
KA22155	Viessmann	Vitocal 250 A AWO251.A10	9	R290 (Propaan)	3	2	3.300,00	3525
KA22157	Viessmann	Vitocal 250 A HAWO252.A10	9	R290 (Propaan)	3	2	3.300,00	3525
KA22159	Viessmann	Vitocal 252 A AWOT251.A10	9	R290 (Propaan)	3	2	3.300,00	3525
KA11237	Viessmann	Vitocal 200-S AWB-E 201.D13	10	R410A	2088		3.450,00	3675
KA11245	Viessmann	Vitocal 200-S AWB-E-AC 201.D13	10	R410A	2088		3.450,00	3675
KA11603	Viessmann	Vitocal 222-S AWBT-E-AC 221.C13	10	R410A	2088	3,6	3.450,00	3675
KA11742	Viessmann	Vitocal 200-S AWB 201.D13	10	R410A	2088		3.450,00	3675
KA11756	Viessmann	Vitocal 222-S AWB-E 221.C13	10	R410A	2088		3.450,00	3675
KA11763	Viessmann	Vitocal 222-S AWB-E-AC 221.C13	10	R410A	2088		3.450,00	3675
KA13859	Viessmann	Vitocal 200-A AWO 201.A13	10	R410A	2088	2,4	3.450,00	3675
KA13860	Viessmann	Vitocal 200-A AWO 201.A16	10	R410A	2088	2,4	3.600,00	3675
KA13866	Viessmann	Vitocal 200-A AWO-E 201.A13	10	R410A	2088	2,4	3.450,00	3675
KA13867	Viessmann	Vitocal 200-A AWO-E 201.A16	10	R410A	2088	2,4	3.600,00	3675
KA13873	Viessmann	Vitocal 200-A AWO-E-AC 201.A13	10	R410A	2088	2,4	3.450,00	3675
KA13874	Viessmann	Vitocal 200-A AWO-E-AC 201.A16	10	R410A	2088	2,4	3.600,00	3675
KA14378	Viessmann	Vitocal 222-A AWOT-E 221.A13	10	R410A	2088		3.450,00	3675
KA14379	Viessmann	Vitocal 222-A AWOT-E 221.A16	10	R410A	2088		3.600,00	3675
KA14385	Viessmann	Vitocal 222-A AWOT-E-AC 221.A13	10	R410A	2088		3.450,00	3675
KA14386	Viessmann	Vitocal 222-A AWOT-E-AC 221.A16	10	R410A	2088		3.600,00	3675
KA11238	Viessmann	Vitocal 200-S AWB-E 201.D16	11	R410A	2088		3.600,00	3825
KA11246	Viessmann	Vitocal 200-S AWB-E-AC 201.D16	11	R410A	2088		3.600,00	3825
KA11597	Viessmann	Vitocal 222-S AWBT-E 221.C16	11	R410A	2088	3,6	3.600,00	3825
KA11604	Viessmann	Vitocal 222-S AWBT-E-AC 221.C16	11	R410A	2088	3,6	3.600,00	3825
KA11743	Viessmann	Vitocal 200-S AWB 201.D16	11	R410A	2088		3.600,00	3825
KA11757	Viessmann	Vitocal 222-S AWB-E 221.C16	11	R410A	2088		3.600,00	3825
KA11764	Viessmann	Vitocal 222-S AWB-E-AC 221.C16	11	R410A	2088		3.600,00	3825
KA22156	Viessmann	Vitocal 250 A AWO251.A13	11	R290 (Propaan)	3	2	3.600,00	3825
KA22158	Viessmann	Vitocal 250 A HAWO252.A13	11	R290 (Propaan)	3	2	3.600,00	3825
KA22160	Viessmann	Vitocal 252 A AWOT251.A13	11	R290 (Propaan)	3	2	3.600,00	3825
KA25424	WSH	WSH030-E/S	5	R290 (Propaan)	3	0,7	2.700,00	2925
KA25425	WSH	WSH040-E/S	7	R290 (Propaan)	3	0,95	3.150,00	3225
KA25426	WSH	WSH050-E	11	R290 (Propaan)	3	1	3.600,00	3600
KA25427	WSH	WSH060-E	12	R290 (Propaan)	3	1,4	3.750,00	3975
KA24965	Waco-tech	WP-V6W/D2N8-BE30	6	R032	675	1,4	2.850,00	3075
KA24966	Waco-tech	WP-V8W/D2N8-BE30	7	R032	675	1,4	3.000,00	3225
KA24964	Waco-tech	WP-V10W/D2N8-BE30	8	R032	675	1,4	3.150,00	3375
KA19067	Warmblauw	HP3AWX08D	8	R410A	2088	4,75	3.150,00	3375
KA19068	Warmblauw	HP3AWX16D(R)	16	R410A	2088	4,75	4.350,00	4575



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA24960	Warmhouse	NT9IIE	6	R032	675	1,3	2.850,00	3075
KA24957	Warmhouse	NT12IISE	7	R032	675	1,6	3.000,00	3225
KA24958	Warmhouse	NT17IISE	10	R032	675	2	3.450,00	3675
KA24959	Warmhouse	NT22IISE	12	R032	675	2,5	3.750,00	3975
KA21104	Waterkotte	EcoWell 200	0	R134A	1430	1,1	725,00	725
KA21105	Waterkotte	EcoWell 300	0	R134A	1430	1,1	725,00	725
KA17651	Waterkotte	Basic Line BM 7010	7	R410A	2088	3	3.000,00	3000
KA15485	Waterkotte	Basic Line Split 5011.5 (3x400V)	8	R410A	2088	2,95	3.150,00	3150
KA09531	Waterkotte	Eco Touch DA 5018.5 Ai	14	R410A	2088	6	4.050,00	4050
KA25415	WeHeat	Blackbird	8	R290 (Propaan)	3	1,25	3.150,00	3375
KA01960	Weishaupt/Monarch	WWP T 300 WA	0	R134A	1430	1,3	725,00	725
KA01913	Weishaupt/Monarch	WWP L 8 IK-2	5	R410A	2088	1,9	2.700,00	2700
KA26987	Weishaupt/Monarch	WSB 6-A-RME-AI	5	R032	675	1,2	2.700,00	2925
KA26988	Weishaupt/Monarch	WSB 6-A-RMEK-AI	5	R032	675	1,2	2.700,00	2925
KA27889	Weishaupt/Monarch	WAB 8-A-RME-A	5	R290 (Propaan)	3	1,3		2925
KA11358	Weishaupt/Monarch	WWP LS 8-B R-E	6	R410A	2088	2,15	2.850,00	3075
KA24916	Weishaupt/Monarch	WSB 8-A-RME	6	R032	675	1,3	2.850,00	3075
KA24917	Weishaupt/Monarch	WSB 8-A-RMEK	6	R032	675	1,3	2.850,00	3075
KA27888	Weishaupt/Monarch	WAB 11-A-RME-A	6	R290 (Propaan)	3	1,3		3075
KA26982	Weishaupt/Monarch	WSB 10-A-RME-AI	7	R032	675	1,3	3.000,00	3225
KA26983	Weishaupt/Monarch	WSB 10-A-RMEK-AI	7	R032	675	1,3	3.000,00	3225
KA11804	Weishaupt/Monarch	WWP LS 10-B R	8	R410A	2088	2,95	3.150,00	3150
KA16509	Weishaupt/Monarch	WBB 12 A-RMD-AI	8	R410A	2088	4,5	3.150,00	3375
KA26984	Weishaupt/Monarch	WSB 12-A-RMD-AI	8	R410A	2088	2,95	3.150,00	3150
KA11359	Weishaupt/Monarch	WWP LS 13-B R	9	R410A	2088	2,95	3.300,00	3525
KA26985	Weishaupt/Monarch	WSB 15-A-RMD-AI	9	R410A	2088	2,95	3.300,00	3525
KA11361	Weishaupt/Monarch	WWP LS 16-B R	12	R410A	2088	3,5	3.750,00	3750
KA26986	Weishaupt/Monarch	WSB 18-A-RMD-AI	12	R410A	2088	3,5	3.750,00	3750
KA19069	Weishaupt/Monarch	WBB 20-A-RMD-AI	14	R410A	2088	5,5	4.050,00	4275
KA01935	Weishaupt/Monarch	WWP L 60 ADR	37	R417A	2346	31	7.500,00	7500
KA25394	Western Airconditioning	Epsilon Sky Hi HP R7 6 [Ph1]	5	R032	675	1,7	2.700,00	2700
KA17643	Western Airconditioning	TAU SKY HI HP 12	7	R032	675	1,8	3.000,00	3225
KA21229	Western Airconditioning	EPSILON ECHOS DK RF HP 10	8	R410A	2088	3,9	2.925,00	0
KA25388	Western Airconditioning	Epsilon Sky Hi HP R7 12	8	R032	675	2	3.150,00	3375
KA17645	Western Airconditioning	TAU SKY HI HP 19	11	R032	675	3,3	3.600,00	3825
KA06088	Western Airconditioning	Epsilon Echos HP 16	13	R410A	2088	2,7	3.675,00	0
KA25389	Western Airconditioning	Epsilon Sky Hi HP R7 18	13	R032	675	3	3.675,00	0
KA21230	Western Airconditioning	EPSILON ECHOS DK RF HP 16	14	R410A	2088	6,4	3.825,00	0
KA23938	Western Airconditioning	GEYSER SKY Hi HP R0 20	14	R290 (Propaan)	3	1,6	4.050,00	4050
KA21232	Western Airconditioning	EPSILON ECHOS DK RF HP 21	15	R410A	2088	8,1	3.975,00	0
KA25395	Western Airconditioning	Epsilon Sky HP R7 18	15	R032	675	3	3.975,00	0



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA21231	Western Airconditioning	EPSILON ECHOS DK RF HP 18	16	R410A	2088	7,6	4.125,00	0
KA25390	Western Airconditioning	Epsilon Sky Hi HP R7 24	16	R032	675	3,6	4.350,00	4350
KA23939	Western Airconditioning	GEYSER SKY Hi HP R0 25	17	R290 (Propaan)	3	2	4.500,00	4725
KA25396	Western Airconditioning	Epsilon Sky HP R7 24	18	R032	675	3,6	4.425,00	0
KA24077	Western Airconditioning	TITAN SKY Hi HP R0 SLN 3.1	20	R290 (Propaan)	3	2,5	4.725,00	0
KA06091	Western Airconditioning	Epsilon Echos HP 25	21	R410A	2088	4,4	4.875,00	0
KA21233	Western Airconditioning	EPSILON ECHOS DK RF HP 25	21	R410A	2088	10,3	4.875,00	0
KA25391	Western Airconditioning	Epsilon Sky Hi HP R7 30	21	R032	675	4,4	5.100,00	5100
KA23940	Western Airconditioning	GEYSER SKY Hi HP R0 30	22	R290 (Propaan)	3	2,4	5.250,00	5475
KA21234	Western Airconditioning	EPSILON ECHOS DK RF HP 28	23	R410A	2088	11,8	5.175,00	0
KA25397	Western Airconditioning	Epsilon Sky HP R7 30	23	R032	675	4,4	5.175,00	0
KA25392	Western Airconditioning	Epsilon Sky Hi HP R7 36	24	R032	675	4,5	5.550,00	5550
KA06092	Western Airconditioning	Epsilon Echos HP 28	25	R410A	2088	5,1	5.475,00	0
KA21236	Western Airconditioning	EPSILON ECHOS DK RF HP 37	25	R410A	2088	15	5.475,00	0
KA21235	Western Airconditioning	EPSILON ECHOS DK RF HP 31	26	R410A	2088	13	5.625,00	0
KA25398	Western Airconditioning	Epsilon Sky HP R7 36	26	R032	675	4,5	5.625,00	0
KA06093	Western Airconditioning	Epsilon Echos HP 31	27	R410A	2088	5,6	5.775,00	0
KA23931	Western Airconditioning	BETA REV RFE HP SLN 3.2	27	R410A	2088	12	5.775,00	0
KA06094	Western Airconditioning	Epsilon Echos HP 37	28	R410A	2088	6,6	5.925,00	0
KA17927	Western Airconditioning	Zeta Sky Hi HP R7 4.1	29	R032	675	7	6.075,00	0
KA06050	Western Airconditioning	Zeta Rev HP 3.2	30	R410A	2088	4	6.225,00	0
KA21228	Western Airconditioning	OMICRON SKY S4 R5 HE 3.2	30	R454B	466	16	6.225,00	0
KA21237	Western Airconditioning	EPSILON ECHOS DK RF HP 41	30	R410A	2088	16,9	6.225,00	0
KA23924	Western Airconditioning	BETA REV RFE HP LN 3.2	30	R410A	2088	10	6.225,00	0
KA24087	Western Airconditioning	Zeta Rev HP 3.2 LN	30	R410A	2088	10	6.225,00	0
KA24307	Western Airconditioning	OMICRON SKY S4 R5 HE LN 3.2	30	R454B	466	16	6.225,00	0
KA25393	Western Airconditioning	Epsilon Sky Hi HP R7 45	30	R032	675	4,8	6.450,00	6450
KA21222	Western Airconditioning	OMICRON SKY S4 R5 HE SLN 3.2	31	R454B	466	17	6.375,00	0
KA23932	Western Airconditioning	BETA REV RFE HP SLN 4.2	31	R410A	2088	13	6.375,00	0
KA24081	Western Airconditioning	Zeta Rev HE HP 3.2 LN	31	R410A	2088	12	6.375,00	0
KA24088	Western Airconditioning	Zeta Rev HP 3.2 SLN	31	R410A	2088	12	6.375,00	0
KA25399	Western Airconditioning	Epsilon Sky HP R7 45	32	R032	675	4,8	6.525,00	0
KA02929	Western Airconditioning	BETA REV RFE HP 4.2	33	R410A	2088	11,5	6.675,00	0
KA23925	Western Airconditioning	BETA REV RFE HP LN 4.2	33	R410A	2088	11,5	6.675,00	0
KA24089	Western Airconditioning	Zeta Rev HP 4.2 LN	34	R410A	2088	11,5	6.825,00	0
KA21217	Western Airconditioning	OMICRON SKY S4 R5 HE 4.2	35	R454B	466	17	6.975,00	0
KA21223	Western Airconditioning	OMICRON SKY S4 R5 HE SLN 4.2	35	R454B	466	18	6.975,00	0
KA23933	Western Airconditioning	BETA REV RFE HP SLN 5.2	35	R410A	2088	21	6.975,00	0
KA24082	Western Airconditioning	Zeta Rev HE HP 4.2 LN	35	R410A	2088	13	6.975,00	0
KA24090	Western Airconditioning	Zeta Rev HP 4.2 SLN	35	R410A	2088	13	6.975,00	0
KA24308	Western Airconditioning	OMICRON SKY S4 R5 HE LN 4.2	35	R454B	466	17	6.975,00	0



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA24078	Western Airconditioning	TITAN SKY Hi HP R0 SLN 5.1	36	R290 (Propaan)	3	4,9	7.125,00	0
KA23926	Western Airconditioning	BETA REV RFE HP LN 5.2	38	R410A	2088	12	7.425,00	0
KA25843	Western Airconditioning	Omicron Zero S4 5.2	38	R290 (Propaan)	3	5,2	7.425,00	0
KA25847	Western Airconditioning	Omicron Zero S4 SLN 5.2	38	R290 (Propaan)	3	5,2	7.425,00	0
KA06052	Western Airconditioning	Zeta Rev HP 5.2	40	R410A	2088	4	7.725,00	0
KA17633	Western Airconditioning	Omicron Rev S4 HE LN 5.2	40	R410A	2088	24	7.725,00	0
KA21218	Western Airconditioning	OMICRON SKY S4 R5 HE 5.2	40	R454B	466	22	7.725,00	0
KA21224	Western Airconditioning	OMICRON SKY S4 R5 HE SLN 5.2	40	R454B	466	24	7.725,00	0
KA24091	Western Airconditioning	Zeta Rev HP 5.2 LN	40	R410A	2088	12	7.725,00	0
KA24309	Western Airconditioning	OMICRON SKY S4 R5 HE LN 5.2	40	R454B	466	22	7.725,00	0
KA06048	Western Airconditioning	Zeta Rev HE HP 5.2	41	R410A	2088	4	7.875,00	0
KA24083	Western Airconditioning	Zeta Rev HE HP 5.2 LN	41	R410A	2088	21	7.875,00	0
KA24092	Western Airconditioning	Zeta Rev HP 5.2 SLN	41	R410A	2088	21	7.875,00	0
KA23934	Western Airconditioning	BETA REV RFE HP SLN 6.2	42	R410A	2088	31	8.025,00	0
KA20533	Western Airconditioning	TITAN SKY Hi HP R0 7.1	44	R290 (Propaan)	3	5	8.325,00	0
KA24079	Western Airconditioning	TITAN SKY Hi HP R0 SLN 7.1	44	R290 (Propaan)	3	5	8.325,00	0
KA25844	Western Airconditioning	Omicron Zero S4 6.2	44	R290 (Propaan)	3	5,2	8.325,00	0
KA25848	Western Airconditioning	Omicron Zero S4 SLN 6.2	44	R290 (Propaan)	3	5,2	8.325,00	0
KA06053	Western Airconditioning	Zeta Rev HP 6.2	45	R410A	2088	6	8.475,00	0
KA21219	Western Airconditioning	OMICRON SKY S4 R5 HE 6.2	46	R454B	466	23	8.625,00	0
KA21225	Western Airconditioning	OMICRON SKY S4 R5 HE SLN 6.2	46	R454B	466	24	8.625,00	0
KA23927	Western Airconditioning	BETA REV RFE HP LN 6.2	46	R410A	2088	20,5	8.625,00	0
KA23935	Western Airconditioning	BETA REV RFE HP SLN 7.2	46	R410A	2088	31	8.625,00	0
KA24310	Western Airconditioning	OMICRON SKY S4 R5 HE LN 6.2	46	R454B	466	23	8.625,00	0
KA24084	Western Airconditioning	Zeta Rev HE HP 6.2 LN	48	R410A	2088	31	8.925,00	0
KA24094	Western Airconditioning	Zeta Rev HP 6.2 SLN	48	R410A	2088	31	8.925,00	0
KA24095	Western Airconditioning	Zeta REV HP 7.2 LN	49	R410A	2088	20,5	9.075,00	0
KA21220	Western Airconditioning	OMICRON SKY S4 R5 HE 7.2	50	R454B	466	23	9.225,00	0
KA21226	Western Airconditioning	OMICRON SKY S4 R5 HE SLN 7.2	50	R454B	466	25	9.225,00	0
KA23928	Western Airconditioning	BETA REV RFE HP LN 7.2	50	R410A	2088	20,5	9.225,00	0
KA24311	Western Airconditioning	OMICRON SKY S4 R5 HE LN 7.2	50	R454B	466	23	9.225,00	0
KA11026	Western Airconditioning	ZETA REV HP XT 6.2	52	R410A	2088	25	9.525,00	0
KA25845	Western Airconditioning	Omicron Zero S4 7.2	52	R290 (Propaan)	3	5,4	9.525,00	0
KA25849	Western Airconditioning	Omicron Zero S4 SLN 7.2	52	R290 (Propaan)	3	5,4	9.525,00	0
KA24080	Western Airconditioning	TITAN SKY Hi HP R0 SLN 8.1	54	R290 (Propaan)	3	7	9.825,00	0
KA24085	Western Airconditioning	Zeta Rev HE HP 7.2 LN	55	R410A	2088	31	9.975,00	0
KA24096	Western Airconditioning	Zeta REV HP 7.2 SLN	55	R410A	2088	31	9.975,00	0
KA23936	Western Airconditioning	BETA REV RFE HP SLN 8.2	56	R410A	2088	31	10.125,00	0
KA17636	Western Airconditioning	Omicron Rev S4 HE LN 8.2	57	R410A	2088	35	10.275,00	0
KA21221	Western Airconditioning	OMICRON SKY S4 R5 HE 8.2	57	R454B	466	34	10.275,00	0
KA21227	Western Airconditioning	OMICRON SKY S4 R5 HE SLN 8.2	57	R454B	466	35	10.275,00	0



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA24312	Western Airconditioning	OMICRON SKY S4 R5 HE LN 8.2	57	R454B	466	34	10.275,00	0
KA25846	Western Airconditioning	Omicron Zero S4 8.2	59	R290 (Propaan)	3	7,3	10.575,00	0
KA25850	Western Airconditioning	Omicron Zero S4 SLN 8.2	59	R290 (Propaan)	3	7,3	10.575,00	0
KA15406	Western Airconditioning	Zeta Rev HP 8.2	60	R410A	2088	28,5	10.725,00	0
KA15409	Western Airconditioning	Zeta Rev HP XT 8.2	60	R410A	2088	26	10.725,00	0
KA24097	Western Airconditioning	Zeta Rev HP 8.2 LN	60	R410A	2088	28,5	10.725,00	0
KA23618	Western Airconditioning	TITAN SKY Hi HP R0 10.1	62	R290 (Propaan)	3	7,1	11.025,00	0
KA23929	Western Airconditioning	BETA REV RFE HP LN 8.2	62	R410A	2088	28,5	11.025,00	0
KA24072	Western Airconditioning	TITAN SKY Hi HP R0 SLN 10.1	62	R290 (Propaan)	3	7,1	11.025,00	0
KA24638	Western Airconditioning	TETRIS 2A SLN HP 8.2	63	R410A	2088	21	11.175,00	0
KA24639	Western Airconditioning	TETRIS 2A+ HP 8.2	63	R410A	2088	21	11.175,00	0
KA24640	Western Airconditioning	TETRIS 2A+ HP LN 8.2	63	R410A	2088	21	11.175,00	0
KA23937	Western Airconditioning	BETA REV RFE HP SLN 9.2	64	R410A	2088	31	11.325,00	0
KA24086	Western Airconditioning	Zeta Rev HE HP 8.2 LN	65	R410A	2088	31	11.475,00	0
KA24098	Western Airconditioning	Zeta Rev HP 8.2 SLN	65	R410A	2088	31	11.475,00	0
KA15407	Western Airconditioning	Zeta Rev HP 9.2	66	R410A	2088	29	11.625,00	0
KA24099	Western Airconditioning	Zeta Rev HP 9.2 LN	66	R410A	2088	29	11.625,00	0
KA15413	Western Airconditioning	Beta rev RFE HP 9.2	68	R410A	2088	29	11.925,00	0
KA17881	Western Airconditioning	Zeta Sky HP R7 9.2	68	R032	675	16	11.925,00	0
KA23674	Western Airconditioning	Omicron Rev S4 HE 10.4	68	R410A	2088	27	11.925,00	0
KA23930	Western Airconditioning	BETA REV RFE HP LN 9.2	68	R410A	2088	29	11.925,00	0
KA23982	Western Airconditioning	OMICRON SKY S4 R5 10.4	68	R454B	466	27	11.925,00	0
KA23997	Western Airconditioning	OMICRON SKY S4 R5 HE SLN 10.4	68	R454B	466	27	11.925,00	0
KA24013	Western Airconditioning	OMICRON SKY S4 R5 LN 10.4	68	R454B	466	27	11.925,00	0
KA24292	Western Airconditioning	Omicron Rev S4 HE 10.4 LN	68	R410A	2088	27	11.925,00	0
KA17880	Western Airconditioning	Omicron Rev S4 HE LN 11.2	69	R410A	2088	36	12.075,00	0
KA23776	Western Airconditioning	Zeta Rev HP XT 9.2 LN	69	R410A	2088	43	12.075,00	0
KA19559	Windhager	AeroWIN Klassik AEK 4.5S	3	R410A	2088	1,1	2.175,00	0
KA24804	Winterwarm	HPX06A	5	R032	675	0,95	2.700,00	2925
KA24805	Winterwarm	HPX12A	11	R032	675	2,2	3.600,00	3825
KA24980	Winterwarm	HPX16A	12	R032	675	2,2	3.750,00	3975
KA23511	Wolf	FHA-Monoblock 05/06-230V-M2 FS-e6-B2	4	R032	675	1,4	2.550,00	2775
KA13175	Wolf	BWL-1S(B)05/230V	5	R410A	2088	2,15	2.700,00	2700
KA05805	Wolf	BWL-1S(B) 07/230V	6	R410A	2088	2,15	2.850,00	3075
KA15008	Wolf	CHC-SPLIT-07/200-35 (BWL-1S-07/230V)	6	R410A	2088	2,15	2.850,00	3075
KA15018	Wolf	CHC-SPLIT-07/300-50 (BWL-1S-07/230V)	6	R410A	2088	2,15	2.850,00	3075
KA15251	Wolf	CHA-Monoblock 07	6	R290 (Propaan)	3	3,1	2.850,00	3075
KA15255	Wolf	CHC-Monoblock 07/200-35	6	R290 (Propaan)	3	3,1	2.850,00	3075
KA15259	Wolf	CHC-Monoblock 07/300-50	6	R290 (Propaan)	3	3,1	2.850,00	3075
KA15261	Wolf	CHC-Monoblock 07/300-50s	6	R290 (Propaan)	3	3,1	2.850,00	3075
KA23512	Wolf	FHA-Monoblock 06/07-230V-M2 FS-e6-B2	6	R032	675	1,4	2.850,00	2850



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA23513	Wolf	FHA-Monoblock 08/10-230V-M2 FS-e6-B2	7	R032	675	1,4	3.000,00	3225
KA15252	Wolf	CHA-Monoblock 10	8	R290 (Propaan)	3	3,4	3.150,00	3375
KA15254	Wolf	CHC-Monoblock 10/200	8	R290 (Propaan)	3	3,4	3.150,00	3375
KA15256	Wolf	CHC-Monoblock 10/200-35	8	R290 (Propaan)	3	3,4	3.150,00	3375
KA15260	Wolf	CHC-Monoblock 10/300-50	8	R290 (Propaan)	3	3,4	3.150,00	3375
KA05808	Wolf	BWL-1S(B) 10/400V	9	R410A	2088	2,95	3.300,00	3525
KA15009	Wolf	CHC-SPLIT-10/200-35 (BWL-1S-10/400V)	9	R410A	2088	2,95	3.300,00	3525
KA15024	Wolf	CHC-SPLIT-10/300-50S (BWL-1S-10/400V)	9	R410A	2088	2,95	3.300,00	3525
KA23514	Wolf	FHA-Monoblock 11/14-400V-M2 FS-e6-C2	10	R032	675	1,75	3.450,00	3450
KA05809	Wolf	BWL-1S(B) 14/400V	11	R410A	2088	2,95	3.600,00	3825
KA13176	Wolf	BWL-1S(B)16/400V	11	R410A	2088	3,5	3.600,00	3600
KA15011	Wolf	CHC-SPLIT-16/200-35 (BWL-1S-16/400V)	11	R410A	2088	3,5	3.600,00	3600
KA15021	Wolf	CHC-SPLIT-16/300-50 (BWL-1S-16/400V)	11	R410A	2088	3,5	3.600,00	3600
KA23515	Wolf	FHA-Monoblock 14/17-400V-M2 FS-e6-C2	12	R032	675	1,75	3.750,00	3975
KA25931	Wolf	CHA- 16/20	15	R290 (Propaan)	3	3,8	4.200,00	4425
KA27405	YKR	YK-03/BPKTR3	7	R032	675	1,8		3225
KA27406	YKR	YK-04/BPKTR3	9	R032	675	1,9		3525
KA27407	YKR	YK-05/BPKTR3-S	14	R032	675	3		4050
KA24230	York	YKF05CNC	6	R032	675	1,25	2.850,00	3075
KA14188	York	YVAG012RSE30	8	R410A	2088	2,8	2.925,00	0
KA24231	York	YKF09CNC	8	R032	675	1,25	3.150,00	3375
KA14189	York	YVAG014RSE30	9	R410A	2088	3,3	3.075,00	0
KA14190	York	YVAG016RSE30	10	R410A	2088	4	3.450,00	3450
KA14191	York	YVAG018RSE30	12	R410A	2088	4	3.750,00	3750
KA24232	York	YKF16CRC	13	R032	675	1,8	3.900,00	4125
KA19148	York	YLW/0302/HE/XL/**/P** (L/W)	19	R410A	2088	11,6	4.800,00	4800
KA22864	York	YMPA0045PJ50 LS	26	R410A	2088	9,5	5.625,00	0
KA24827	York	YMPA0045PJ50 LS (R454B)	26	R454B	466	8	5.625,00	0
KA22862	York	YMPA0045PE50 LS	27	R454B	466	8	5.775,00	0
KA24825	York	YMPA0045PE50 LS (R410A)	27	R410A	2088	9,5	5.775,00	0
KA22861	York	YMPA0045PE50	29	R454B	466	8	6.075,00	0
KA22863	York	YMPA0045PJ50	29	R410A	2088	9,5	6.075,00	0
KA24824	York	YMPA0045PE50 (R410A)	29	R410A	2088	9,5	6.075,00	0
KA24826	York	YMPA0045PJ50 (R454B)	29	R454B	466	8	6.075,00	0
KA22866	York	YMPA0065PE50 LS	32	R454B	466	10,8	6.525,00	0
KA22868	York	YMPA0065PJ50 LS	32	R410A	2088	12,3	6.525,00	0
KA24829	York	YMPA0065PE50 LS (R410A)	32	R410A	2088	12,3	6.525,00	0
KA24831	York	YMPA0065PJ50 LS (R454B)	32	R454B	466	10,8	6.525,00	0
KA12468	York	YMPA0065PHE50	33	R410A	2088	12,3	6.675,00	0
KA22865	York	YMPA0065PE50	35	R454B	466	10,8	6.975,00	0
KA22867	York	YMPA0065PJ50	35	R410A	2088	12,3	6.975,00	0



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA24828	York	YMPA0065PE50 (R410A)	35	R410A	2088	12,3	6.975,00	0
KA24830	York	YMPA0065PJ50 (R454B)	35	R454B	466	10,8	6.975,00	0
KA12469	York	YMPA0080PHE50	44	R410A	2088	17,6	8.325,00	0
KA22872	York	YMPA0080PJ50 LS	47	R410A	2088	17,6	8.775,00	0
KA24835	York	YMPA0080PJ50 LS (R454B)	47	R454B	466	16	8.775,00	0
KA22870	York	YMPA0080PE50 LS	48	R454B	466	16	8.925,00	0
KA24833	York	YMPA0080PE50 LS (R410A)	48	R410A	2088	17,6	8.925,00	0
KA22869	York	YMPA0080PE50	49	R454B	466	16	9.075,00	0
KA22871	York	YMPA0080PJ50	49	R410A	2088	17,6	9.075,00	0
KA24832	York	YMPA0080PE50 (R410A)	49	R410A	2088	17,6	9.075,00	0
KA24834	York	YMPA0080PJ50 (R454B)	49	R454B	466	16	9.075,00	0
KA12470	York	YMPA0100PHE50	51	R410A	2088	20,5	9.375,00	0
KA22876	York	YMPA0100PJ50 LS	53	R410A	2088	20,5	9.675,00	0
KA24839	York	YMPA0100PJ50 LS (R454B)	53	R454B	466	18	9.675,00	0
KA22874	York	YMPA0100PE50 LS	54	R454B	466	18	9.825,00	0
KA24837	York	YMPA0100PE50 LS (R410A)	54	R410A	2088	20,5	9.825,00	0
KA22873	York	YMPA0100PE50	57	R454B	466	18	10.275,00	0
KA22875	York	YMPA0100PJ50	57	R410A	2088	20,5	10.275,00	0
KA24836	York	YMPA0100PE50 (R410A)	57	R410A	2088	20,5	10.275,00	0
KA24838	York	YMPA0100PJ50 (R454B)	57	R454B	466	18	10.275,00	0
KA12471	York	YMPA0130PHE50	66	R410A	2088	22,8	11.625,00	0
KA27354	ZESTAR	HS06V-QPNNW	4	R290 (Propaan)	3	0,55		2775
KA27355	ZESTAR	HS08V-QPNNW	6	R290 (Propaan)	3	0,72		3075
KA27356	ZESTAR	HS10V-QPNNW	6	R290 (Propaan)	3	0,72		3075
KA27357	ZESTAR	HS12V-DPNNW	7	R290 (Propaan)	3	0,8		3225
KA27358	ZESTAR	HS12V-QPNNW	7	R290 (Propaan)	3	0,8		3225
KA27359	ZESTAR	HS15V-DPNNW	11	R290 (Propaan)	3	1,15		3825
KA27360	ZESTAR	HS15V-QPNNW	11	R290 (Propaan)	3	1,1		3825
KA27680	Zealux	XAH07Csi32	4	R032	675	1,5		2775
KA27681	Zealux	XAH10Csi32	6	R032	675	1,5		3075
KA27683	Zealux	XAH12Csi32T	7	R032	675	2,2		3225
KA27682	Zealux	XAH12Csi32	8	R032	675	2,2		3375
KA27684	Zealux	XAH16Csi32	11	R032	675	2,4		3825
KA27685	Zealux	XAH16Csi32T	11	R032	675	2,4		3825
KA19839	iDM	iPump ALM 2-8	8	R290 (Propaan)	3	1,2	3.150,00	3375
KA09287	iDM	iPump A 3-11	9	R410A	2088	4,1	3.300,00	3525
KA25342	iDM	AERO SLM 3-11 HGL	9	R410A	2088	4,1	3.300,00	3300
KA19837	iDM	AERO ALM 4-12	10	R290 (Propaan)	3	1,8	3.450,00	3675
KA19840	iDM	iPump ALM 4-12	10	R290 (Propaan)	3	1,8	3.450,00	3675
KA14076	iDM	AERO ILM 4-13	12	R410A	2088	6,2	3.750,00	3975
KA19838	iDM	AERO ALM 6-15	12	R290 (Propaan)	3	2,8	3.750,00	3975



Lucht/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA24497	iDM	AERO ALM 10-24	21	R290 (Propaan)	3	4,4	5.100,00	5325
KA01774	iDM	TERRA AL 32 Twin; 810312	27	R410A	2088	16	6.000,00	6000
KA24498	iDM	AERO ALM 10-50 Max	42	R290 (Propaan)	3	9,7	8.250,00	8475
KA01775	iDM	TERRA AL 60 Max; 810313	49	R410A	2088	35,6	9.075,00	0
KA25903	solflow	SFN-6SF1	5	R290 (Propaan)	3	0,55	2.700,00	2925
KA25904	solflow	SFN-8SF1	7	R290 (Propaan)	3	1,05	3.000,00	3225
KA25905	solflow	SFN-8SF3	7	R290 (Propaan)	3	1,05	3.000,00	3225
KA25899	solflow	SFN-12SF1	9	R290 (Propaan)	3	1,05	3.300,00	3525
KA25900	solflow	SFN-12SF3	9	R290 (Propaan)	3	1,05	3.300,00	3525
KA25901	solflow	SFN-18SF1	14	R290 (Propaan)	3	1,4	4.200,00	4275
KA25902	solflow	SFN-18SF3	14	R290 (Propaan)	3	1,4	4.200,00	4275



Water/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA19543	A.O. Smith	WWHB 40	39	R134A	1430	7,7	8.550,00	8775
KA20896	Aermec	Venice20	11	R407C	1774	0,74	4.350,00	4350
KA20897	Aermec	Venice20H	11	R407C	1774	0,84	4.350,00	4350
KA20898	Aermec	Venice25	14	R407C	1774	0,82	4.800,00	4800
KA20899	Aermec	Venice25H	14	R407C	1774	1,01	4.800,00	4800
KA20900	Aermec	Venice30	16	R407C	1774	0,82	5.100,00	5100
KA20901	Aermec	Venice30H	16	R407C	1774	1,1	5.100,00	5100
KA20904	Aermec	WWB300	46	R134A	1430	5,6	9.600,00	9825
KA20905	Aermec	WWB330	51	R134A	1430	5,6	10.350,00	10575
KA11206	Aermec	WRL-H 161	61	R410A	2088	4,3	11.850,00	12075
KA20557	Aermec	WWB0350	61	R134A	1430	7,1	11.850,00	12075
KA20906	Aermec	WWB350	61	R134A	1430	7,1	11.850,00	12075
KA20902	Aermec	WRK-HL 0200 (WRK0200)	63	R410A	2088	6	12.150,00	12375
KA20903	Aermec	WRL180-H	68	R410A	2088	6	12.900,00	13125
KA21181	Alpha Innotec	WZS 42K3MC	6	R410A	2088	1,05	4.200,00	4200
KA21182	Alpha Innotec	WZS 62K1MC	7	R410A	2088	1,35	4.200,00	4200
KA21183	Alpha Innotec	WZS 82K3MC	9	R410A	2088	1,72	4.200,00	4200
KA11725	Auer	Edel 100 Eau	0	R290 (Propaan)	3	0,1	725,00	725
KA11726	Auer	Edel 150 Eau	0	R290 (Propaan)	3	0,1	950,00	950
KA11727	Auer	Edel 200 Eau	0	R290 (Propaan)	3	0,13	950,00	950
KA11728	Auer	Edel 270 Eau	0	R290 (Propaan)	3	0,13	725,00	725
KA10093	CIAT	DYNACIAT LG 080A	32	R410A	2088	3,5	7.500,00	7725
KA10096	CIAT	DYNACIAT LG 120A	47	R410A	2088	3,7	9.750,00	9975
KA10098	CIAT	DYNACIAT LG 150A	59	R410A	2088	4,6	11.550,00	11775
KA11662	CIAT	DYNACIAT LG 180A (excl. back-up heater)	65	R410A	2088	7,6	12.450,00	12675
KA16337	CTA AG	OH 1-14es WW	17	R410A	2088	2,8	5.250,00	5475
KA21777	CTC	GSi 608	7	R407C	1774	2,4	4.200,00	4425
KA21778	CTC	GSi 612	10	R407C	1774	2,4	4.200,00	4425
KA21779	CTC	GSi 616	16	R407C	1774	2,4	5.100,00	5325
KA12213	Carrier	61WG-030A	45	R410A	2088	3,6	9.450,00	9675
KA12127	Carrier	30WG-035A	47	R410A	2088	3,7	9.750,00	9975
KA12128	Carrier	30WG-040A	54	R410A	2088	4	10.800,00	11025
KA12129	Carrier	30WG-045A	59	R410A	2088	7,6	11.550,00	11775
KA12216	Carrier	61WG-045A	68	R410A	2088	4,6	12.900,00	13125
KA02739	Climaveneta	WWH-HT 0152	60	R410A	2088	5,7	11.700,00	11925
KA24198	Climaveneta	NECS-WQ 0152	62	R410A	2088	5,9	12.000,00	12225
KA21772	Clivet	WSHH-LEE1 19.2	37	R134A	1430	7,5	8.250,00	8475
KA21773	Clivet	WSHH-LEE1 22.2	43	R134A	1430	8	9.150,00	9375
KA21774	Clivet	WSHH-LEE1 27.2	50	R134A	1430	8,7	10.200,00	10425
KA21775	Clivet	WSHH-LEE1 35.2	62	R134A	1430	9,2	12.000,00	12225
KA08117	Clivet	WSHN-XEE2 19.2	68	R410A	2088	6,5	12.900,00	12900
KA21095	DeWarmte	DeWarmtepomp WP0 (KP50, R32)	6	R032	675	0,7	4.200,00	4425
KA26527	Dimplex	Edel 100 water	0	R290 (Propaan)	3	0,1	725,00	725
KA26528	Dimplex	Edel 150 water	0	R290 (Propaan)	3	0,1	950,00	950
KA26529	Dimplex	Edel 200 water	0	R290 (Propaan)	3	0,13	950,00	950
KA26530	Dimplex	Edel 270 water	0	R290 (Propaan)	3	0,13	725,00	725
KA09845	ELCO	Aquatop T22H (WW)	21	R407C	1774	4,1	5.850,00	6075
KA09846	ELCO	Aquatop T28H (WW)	27	R410A	2088	5,7	6.750,00	6975
KA09847	ELCO	Aquatop T35H (WW)	36	R407C	1774	6,2	8.100,00	8325
KA27217	Emicon	PWE 311 KP	36	R290 (Propaan)	3	1,6	8.100,00	8325
KA25456	Euroklimat	HYDRA R290 15-1-1	22	R290 (Propaan)	3	1	6.000,00	6225
KA22411	Galletti	ENX017HL	20	R410A	2088	2	5.700,00	5925
KA10081	Galletti	EHW073HL	69	R410A	2088	11	13.050,00	13050



Water/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA02290	Hautec	HCS-PN-35 (88SF0261SDPN5)	12 R407C	1774	1,4	4.500,00	4725	
KA15756	Heliotherm	HP12S16W-M-BC	16 R410A	2088	3,5	5.100,00	5325	
KA03804	Heliotherm	HP16SWW	20 R410A	2088	4,7	5.700,00	5925	
KA15757	Heliotherm	HP20S25W-M-BC	25 R410A	2088	3,5	6.450,00	6675	
KA09571	InterClima-MTA	HOCT 040	12 R410A	2088	0,95	4.500,00	4500	
KA09574	InterClima-MTA	HOCT 100	35 R410A	2088	3,1	7.950,00	8175	
KA09576	InterClima-MTA	HOCT 150	53 R410A	2088	4,65	10.650,00	10875	
KA16727	Itho Daalderop	BWP20+WPV150	0 R134A	1430	0,6	725,00	725	
KA16728	Itho Daalderop	BWP20+WPV200	0 R134A	1430	0,6	725,00	725	
KA19546	Itho Daalderop	WPU 25 COE 5G	2 R134A	1430	1	4.200,00	4425	
KA13522	Itho Daalderop	WPU 25i - 5G	3 R410A	2088	1	4.200,00	4425	
KA13524	Itho Daalderop	WPU 25co - 5G	3 R134A	1430	1	4.200,00	4425	
KA13525	Itho Daalderop	WPU 35i - 5G	3 R410A	2088	1	4.200,00	4425	
KA13526	Itho Daalderop	WPU 35c - 5G	3 R134A	1430	0,8	4.200,00	4425	
KA16505	Itho Daalderop	WPU 25 KC 5G	3 R134A	1430	0,8	4.200,00	4425	
KA16506	Itho Daalderop	WPU 35 KC 5G	3 R134A	1430	0,8	4.200,00	4425	
KA13528	Itho Daalderop	WPU 45i - 5G	4 R134A	1430	1,3	4.200,00	4425	
KA13530	Itho Daalderop	WPU 45co - 5G	4 R134A	1430	1,3	4.200,00	4425	
KA16507	Itho Daalderop	WPU 45 KC 5G	4 R134A	1430	1,3	4.200,00	4425	
KA19548	Itho Daalderop	WPU 35 COE 5G	4 R134A	1430	1	4.200,00	4425	
KA19549	Itho Daalderop	WPU 35 E 5G	4 R134A	1430	1	4.200,00	4425	
KA19550	Itho Daalderop	WPU 45 COE 5G	4 R134A	1430	1,3	4.200,00	4425	
KA19551	Itho Daalderop	WPU 45 E 5G	4 R134A	1430	1,3	4.200,00	4425	
KA01433	Itho Daalderop	WPU 45I (545-0440)	5 R134A	1430	1,4	4.200,00	4425	
KA13531	Itho Daalderop	WPU 55i - 5G	5 R134A	1430	1,4	4.200,00	4425	
KA13532	Itho Daalderop	WPU 55c - 5G	5 R134A	1430	1,4	4.200,00	4425	
KA16508	Itho Daalderop	WPU 55 KC 5G	5 R134A	1430	1,4	4.200,00	4425	
KA19553	Itho Daalderop	WPU 55 E 5G	5 R134A	1430	1,4	4.200,00	4425	
KA01436	Itho Daalderop	WPU 55I (545-0450)	6 R134A	1430	1,5	4.200,00	4425	
KA16886	Itho Daalderop	WPU 65i - 5G	6 R134A	1430	1,5	4.200,00	4425	
KA18982	Itho Daalderop	WPU 65 C 5G	6 R134A	1430	1,5	4.200,00	4425	
KA18984	Itho Daalderop	WPU 65 KC 5G	6 R134A	1430	1,5	4.200,00	4425	
KA19555	Itho Daalderop	WPU 65 E 5G	6 R134A	1430	1,5	4.200,00	4425	
KA01439	Itho Daalderop	WPU 65I (545-0460)	7 R134A	1430	1,65	4.200,00	4425	
KA18985	Itho Daalderop	WPU 75 C 5G	7 R134A	1430	1,5	4.200,00	4425	
KA18987	Itho Daalderop	WPU 75 KC 5G	7 R134A	1430	1,5	4.200,00	4425	
KA19556	Itho Daalderop	WPU 75 COE 5G	7 R134A	1430	1,5	4.200,00	4425	
KA19557	Itho Daalderop	WPU 75 E 5G	7 R134A	1430	1,5	4.200,00	4425	
KA01442	Itho Daalderop	WPU 75I (545-0470)	8 R134A	1430	1,8	4.200,00	4425	
KA16887	Itho Daalderop	WPU 75i - 5G	8 R134A	1430	1,5	4.200,00	4425	
KA27730	Keyter	KZV 2035 Q	34 R134A	1430	3	7.800,00	8025	
KA25804	Keyter	KZV 2050	46 R134A	1430	3,5	9.600,00	9825	
KA06783	Kleventa	AHP40	32 R407C	1774	6,8	7.500,00	7725	
KA06784	Kleventa	AHP60	55 R407C	1774	7,5	10.950,00	11175	
KA05859	Lennox	Hydrolean SWH035	57 R410A	2088	4,5	11.250,00	11475	
KA21195	M-TEC	UrbanECO Compact 26 (W/W)	9 R410A	2088	1,6	4.200,00	4425	
KA21191	M-TEC	RuraleCO 412 (W/W)	12 R410A	2088	3,8	4.500,00	4725	
KA21193	M-TEC	RuraleCO 618 (W/W)	19 R410A	2088	3,8	5.550,00	5775	
KA23186	M-TEC	RuraleCO 1036 (W/W)	44 R410A	2088	8	9.300,00	9525	
KA23187	M-TEC	RuraleCO 1052 (W/W)	52 R410A	2088	10	10.500,00	10725	
KA11683	M-TEC/ Pico Energy	Ruraleco WPS26 (W/W)	9 R410A	2088	2	4.200,00	4425	
KA10136	M-TEC/ Pico Energy	Ruraleco WPS412 (W/W)	12 R410A	2088	3,6	4.500,00	4725	
KA10137	M-TEC/ Pico Energy	Ruraleco WPS618 (W/W)	19 R410A	2088	3,8	5.550,00	5775	



Water/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA20958	M-TEC/ Pico Energy	WPS-W1036	44 R410A	2088	8	9.300,00	9525	
KA20959	M-TEC/ Pico Energy	WPS-W1052	52 R410A	2088	10	10.500,00	10725	
KA09428	Masser	EE17 (SPOG17)	16 R410A	2088	3	5.100,00	5325	
KA15478	Metro Therm	Microbooster (V) met klep	0 R134A	1430	1,22	950,00	950	
KA15479	Metro Therm	Microbooster (P) met pomp	0 R134A	1430	1,22	950,00	950	
KA22461	Metro Therm	METRO Delta PAS	4 R290 (Propaan)	3	0,15	4.200,00	4425	
KA22906	Metro Therm	Metro delta PAS/ Triple Solar PVT warmtepomp 3.	4 R290 (Propaan)	3	0,15	4.200,00	4425	
KA20166	Mitsubishi Electric	NR-W/H/0122	51 R410A	2088	3,8	10.350,00	10575	
KA14984	NIBE	MT-MB21-019-F-E	0 R134A	1430	1,22	950,00	950	
KA14985	NIBE	MT-MB21-019-FS-E	0 R134A	1430	1,22	950,00	950	
KA14986	NIBE	MT-MB21-019-FV-E	0 R134A	1430	1,22	950,00	950	
KA21065	NIBE	F1253-4(PC) (W/W)	5 R407C	1774	1,16	4.200,00	4425	
KA21066	NIBE	F1153-4(PC) (W/W)	5 R407C	1774	1,16	4.200,00	4425	
KA09374	NIBE	F1155-6 (PC) (W/W)	7 R407C	1774	1,2	4.200,00	4425	
KA09377	NIBE	F1255-6 (PC)	7 R407C	1774	1,16	4.200,00	4425	
KA09375	NIBE	F1155-12 (W/W)	14 R407C	1774	2	4.800,00	5025	
KA09378	NIBE	F1255-12 (W/W)	14 R407C	1774	2	4.800,00	5025	
KA09376	NIBE	F1155-16 (W/W)	19 R407C	1774	2,2	5.550,00	5775	
KA09379	NIBE	F1255-16 (W/W)	19 R407C	1774	2,2	5.550,00	5775	
KA07905	NRGTEQ	TNG8 (W/W)	8 R407C	1774	1,4	4.200,00	4425	
KA07906	NRGTEQ	TNG12 (W/W)	12 R407C	1774	3	4.500,00	4725	
KA07907	NRGTEQ	TNG20 (W/W)	20 R407C	1774	3	5.700,00	5925	
KA07910	NRGTEQ	TNG50 (W/W)	50			10.200,00	10425	
KA07911	NRGTEQ	TNG70 (W/W)	70			13.200,00	13425	
KA19835	Ochsner	Aqua 22 HSTA	22 R410A	2088	3,5	6.000,00	6225	
KA21787	ProCalor	PROGH3	3 R410A	2088	0,9	4.200,00	4425	
KA21788	ProCalor	PROGH8	8 R410A	2088	1,25	4.200,00	4425	
KA22749	Qvantum	Q15RS/2 (R407C)	12 R407C	1774	1,8	4.500,00	4725	
KA22750	Qvantum	Q17RS/2 (R407C)	14 R407C	1774	2,2	4.800,00	5025	
KA22751	Qvantum	Q21RS/2 (R407C)	15 R407C	1774	2,7	4.950,00	5175	
KA22752	Qvantum	Q25RS/2 (R407C)	19 R407C	1774	3	5.550,00	5775	
KA22753	Qvantum	Q32RS/2 (R407C)	28 R407C	1774	3,8	6.900,00	7125	
KA23338	Qvantum	Q32RSe	31 R513A	631	3,9	7.350,00	7575	
KA23343	Qvantum	Q32VS (R407C)	31 R407C	1774	2,8	7.350,00	7350	
KA22754	Qvantum	Q41RS/2 (R407C)	33 R407C	1774	4	7.650,00	7875	
KA23339	Qvantum	Q41RSe	38 R513A	631	4,5	8.400,00	8625	
KA22755	Qvantum	Q48RS/2 (R407C)	39 R407C	1774	4,6	8.550,00	8775	
KA23340	Qvantum	Q48RSe	45 R513A	631	4,6	9.450,00	9675	
KA23344	Qvantum	Q48VS (R407C)	46 R407C	1774	3,5	9.600,00	9825	
KA22756	Qvantum	Q65RS/2 (R407C)	55 R407C	1774	8,9	10.950,00	11175	
KA23341	Qvantum	Q65RSe	57 R513A	631	7	11.250,00	11475	
KA23345	Qvantum	Q65VS (R407C)	60 R407C	1774	5,5	11.700,00	11925	
KA23224	Qvantum	Q81RS/2 (R407C)	66 R407C	1774	9,5	12.600,00	12825	
KA23342	Qvantum	Q81RSe	67 R513A	631	8,1	12.750,00	12975	
KA16937	Remeha	E-HP WW 32i	33 R407C	1774	4,4	7.650,00	7875	
KA21113	Remko	MWL 35	2 R410A	2088	0,27	4.200,00	4425	
KA27282	Rhoss	TOHETL 170	38 R513A	631	11,8		8625	
KA23385	SPRSUN	SPRSUN CGS-12	10 R410A	2088	1,5	3.975,00	0	
KA22913	Sanistage	DSW120W (TC120ZW)	0 R134A	1430	0,55	950,00	950	
KA22914	Sanistage	DSW120WR (TC120ZWR)	0 R134A	1430	0,55	950,00	950	
KA22915	Sanistage	DSW200W TC200ZW	0 R1234ze	7	0,85	950,00	950	
KA05756	SmartHeat	Classic-i 032 WWi	33 R407C	1774	4,4	7.650,00	7875	
KA01568	Stiebel-Eltron	WPW 06 Set (232948)	5 R410A	2088	1,05	4.200,00	4425	



Water/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA01574	Stiebel-Eltron	WPW 07 Basis Set (230915)	6 R410A	2088	1,4	4.200,00	4425	
KA26513	TIKI	DHW W 100	0 R134A	1430	0,55	950,00	950	
KA26514	TIKI	DHW W 120	0 R134A	1430	0,55	950,00	950	
KA26515	TIKI	DHW W 200	0 R1234ze	7	0,85	950,00	950	
KA26516	TIKI	DHW WR 120	0 R134A	1430	0,55	950,00	950	
KA01012	Techneco/ Remeha	Toros Vision TVXT 5	7 R410A	2088	1,3	4.200,00	4425	
KA01013	Techneco/ Remeha	Toros Vision TVXT 9	9 R410A	2088	1,7	4.200,00	4425	
KA01014	Techneco/ Remeha	Toros Vision TVXT 12	13 R410A	2088	2	4.650,00	4875	
KA01019	Techneco/ Remeha	Toros Vision TVXX 12	15 R410A	2088	2	4.950,00	5175	
KA21106	Thermia	Calibra 7 Cool	7 R452B	675	0,95	4.200,00	4425	
KA21112	Thermia	Calibra Eco Duo16	16 R452B	675	1,85	5.100,00	5325	
KA21932	Triple Solar	PVT warmtepomp 3KW	4 R290 (Propaan)	3	0,15	4.200,00	4425	
KA23554	Vaillant	fluoSTOR VWH B 150/1	0 R290 (Propaan)	3	0,1	725,00	725	
KA23555	Vaillant	fluoSTOR VWH B 200/1	0 R290 (Propaan)	3	0,11	725,00	725	
KA23556	Vaillant	fluoSTOR VWH B 270/1	0 R290 (Propaan)	3	0,11	725,00	725	
KA01651	Vaillant	flexoTHERM VWF 57/4 + VWW 11/4 SI (00100166)	7 R410A	2088	1,5	4.200,00	4200	
KA01645	Vaillant	flexoCOMPACT VWF 88/4 + VWW 11/4 SI (001001	12 R410A	2088	2,4	4.500,00	4500	
KA01654	Vaillant	flexoTHERM VWF 87/4 + VWW 11/4 SI (00100166)	12 R410A	2088	2,4	4.500,00	4725	
KA01648	Vaillant	flexoCOMPACT VWF 118/4 + VWW 11/4 SI (00100	15 R410A	2088	2,5	4.950,00	5175	
KA01657	Vaillant	flexoTHERM VWF 117/4 + VWW 11/4 SI (0010016	15 R410A	2088	2,5	4.950,00	4950	
KA01663	Vaillant	flexoTHERM VWF 197/4 + VWW 19/4 SI (00100166)	27 R410A	2088	3,95	6.750,00	6750	
KA01670	Vaillant	geoTHERM VWS 300/3 (W/W) (0010018421)	42 R407C	1774	5,99	9.000,00	9000	
KA23829	Varme	Varme-VT-100-WW	0 R290 (Propaan)	3	0,14	725,00	725	
KA04302	Waterkotte	Basic Line Ai1 Geo 5005.5 (W/W)	6 R410A	2088	1,8	4.200,00	4425	
KA04307	Waterkotte	Eco Touch Ai1 Geo 5008.5 (W/W)	10 R410A	2088	1,8	4.200,00	4425	
KA04335	Waterkotte	Eco Touch DS 5023.5 Ai NC (W/W)	21 R410A	2088	2,2	5.850,00	6075	
KA04530	Waterkotte	Eco Touch DS 5034.5T (W/W)	31 R410A	2088	4	7.350,00	7575	
KA04534	Waterkotte	Eco Touch DS 5056.5T (W/W)	51 R410A	2088	2,3	10.350,00	10575	
KA27229	Waterkotte	EcoTouch 5068.5 DT (W/W)	67 R410A	2088	40	12.750,00	12975	
KA23951	Western Airconditioning	MU ECHOS A HP LN 6	8 R410A	2088	1,4	4.200,00	4200	
KA23952	Western Airconditioning	MU ECHOS A HP LN 8	11 R410A	2088	1,4	4.350,00	4350	
KA23941	Western Airconditioning	MU ECHOS A HP LN 11	14 R410A	2088	1,5	4.800,00	4800	
KA23942	Western Airconditioning	MU ECHOS A HP LN 16	20 R410A	2088	2	5.700,00	5700	
KA23943	Western Airconditioning	MU ECHOS A HP LN 19	24 R410A	2088	2	6.300,00	6300	
KA23944	Western Airconditioning	MU ECHOS A HP LN 22	28 R410A	2088	2,3	6.900,00	6900	
KA23945	Western Airconditioning	MU ECHOS A HP LN 24	31 R410A	2088	2,7	7.350,00	7350	
KA25400	Western Airconditioning	SIGMA Zero Hi HP 25	33 R290 (Propaan)	3	1,3	7.650,00	7875	
KA25405	Western Airconditioning	SIGMA Zero Hi OH 25	34 R290 (Propaan)	3	1,3	7.800,00	8025	
KA23946	Western Airconditioning	MU ECHOS A HP LN 28	36 R410A	2088	4	8.100,00	8100	
KA25401	Western Airconditioning	SIGMA Zero Hi HP 40	39 R290 (Propaan)	3	1,8	8.550,00	8775	
KA25406	Western Airconditioning	SIGMA Zero Hi OH 40	40 R290 (Propaan)	3	1,8	8.700,00	8925	
KA23947	Western Airconditioning	MU ECHOS A HP LN 32	41 R410A	2088	2,8	8.850,00	8850	
KA24056	Western Airconditioning	TETRIS W REV HP LN 3.2	44 R410A	2088	3,8	9.300,00	9525	
KA24060	Western Airconditioning	TETRIS W REV HPW LN 3.2	44 R410A	2088	3,8	9.300,00	9525	
KA24066	Western Airconditioning	TETRIS W REV OH LN 3.2	44 R410A	2088	3,8	9.300,00	9525	
KA23948	Western Airconditioning	MU ECHOS A HP LN 35	45 R410A	2088	2,9	9.450,00	9450	
KA25402	Western Airconditioning	SIGMA Zero Hi HP 45	45 R290 (Propaan)	3	2	9.450,00	9675	
KA25407	Western Airconditioning	SIGMA Zero Hi OH 45	45 R290 (Propaan)	3	2	9.450,00	9675	
KA24058	Western Airconditioning	TETRIS W REV HP LN 5.2	47 R410A	2088	4,5	9.750,00	9975	
KA24062	Western Airconditioning	TETRIS W REV HPW LN 5.2	47 R410A	2088	4,5	9.750,00	9975	
KA24068	Western Airconditioning	TETRIS W REV OH LN 5.2	47 R410A	2088	4,5	9.750,00	9975	
KA25403	Western Airconditioning	SIGMA Zero Hi HP 50	49 R290 (Propaan)	3	2,1	10.050,00	10275	
KA24057	Western Airconditioning	TETRIS W REV HP LN 4.2	51 R410A	2088	4	10.350,00	10575	



Water/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA24061	Western Airconditioning	TETRIS W REV HPW LN 4.2	51	R410A	2088	4	10.350,00	10575
KA24067	Western Airconditioning	TETRIS W REV OH LN 4.2	51	R410A	2088	4	10.350,00	10575
KA23949	Western Airconditioning	MU ECHOS A HP LN 42	53	R410A	2088	3,4	10.650,00	10875
KA24059	Western Airconditioning	TETRIS W REV HP LN 6.2	53	R410A	2088	7,5	10.650,00	10875
KA24063	Western Airconditioning	TETRIS W REV HPW LN 6.2	53	R410A	2088	7,5	10.650,00	10875
KA24069	Western Airconditioning	TETRIS W REV OH LN 6.2	53	R410A	2088	7,5	10.650,00	10875
KA24326	Western Airconditioning	SIGMA SKY HPW R7 4.2	53	R032	675	3,6	10.650,00	10875
KA24327	Western Airconditioning	SIGMA SKY HPW R7 4.2 XLN	53	R032	675	3,6	10.650,00	10875
KA24353	Western Airconditioning	SIGMA SKY OH R7 4.2 XLN	53	R032	675	3,6	10.650,00	10875
KA25408	Western Airconditioning	SIGMA Zero Hi OH 50	53	R290 (Propaan)	3	2,1	10.650,00	10875
KA06689	Western Airconditioning	MU ECHOS A HP 48 (WW)	60	R410A	2088		11.700,00	11925
KA23950	Western Airconditioning	MU ECHOS A HP LN 48	63	R410A	2088	5	12.150,00	12375
KA24064	Western Airconditioning	TETRIS W REV HPW LN 7.2	65	R410A	2088	7,7	12.450,00	12675
KA24070	Western Airconditioning	TETRIS W REV OH LN 7.2	65	R410A	2088	7,7	12.450,00	12675
KA24328	Western Airconditioning	SIGMA SKY HPW R7 5.2	65	R032	675	4,1	12.450,00	12675
KA24329	Western Airconditioning	SIGMA SKY HPW R7 5.2 XLN	65	R032	675	4,1	12.450,00	12675
KA24354	Western Airconditioning	SIGMA SKY OH R7 5.2 XLN	65	R032	675	4,1	12.450,00	12675
KA23590	Western Airconditioning	TETRIS W REV HP 8.2 LN	70	R410A	2088	7,8	13.200,00	13425
KA24065	Western Airconditioning	TETRIS W REV HPW LN 8.2	70	R410A	2088	7,8	13.200,00	13425
KA24071	Western Airconditioning	TETRIS W REV OH LN 8.2	70	R410A	2088	7,8	13.200,00	13425
KA22936	Wolf	FHS-180-S-230V-e2-M2	0	R290 (Propaan)	3	0,15	725,00	725
KA12479	York	YMWA-HP 0060 BLN	69	R410A	2088	6	13.050,00	13275



Grond (Brine)/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA21769	Alpha Innotec	WZSV 42K3M	4	R410A	2088	1,5	4.200,00	4425
KA21770	Alpha Innotec	WZSV 42K3MC	4	R410A	2088	1,5	4.200,00	4425
KA01186	Alpha Innotec	WZS 42K3M	6	R410A	2088	1,05	4.200,00	4425
KA01207	Alpha Innotec	SW 42H3	6	R410A	2088	1,05	4.200,00	4425
KA01269	Alpha Innotec	SWCV62H3	6	R407C	1774	1,16	4.200,00	4425
KA01271	Alpha Innotec	SWCV62K3	6	R407C	1774	1,16	4.200,00	4425
KA01288	Alpha Innotec	WZSV62H3M	6	R407C	1774	1,16	4.200,00	4425
KA01290	Alpha Innotec	WZSV62K3M	6	R407C	1774	1,16	4.200,00	4425
KA01188	Alpha Innotec	WZS 82K3M	9	R410A	2088	1,72	4.200,00	4425
KA01201	Alpha Innotec	SWC 82K3	9	R410A	2088	1,72	4.200,00	4425
KA01209	Alpha Innotec	SW 82H3	9	R410A	2088	1,72	4.200,00	4425
KA10089	Alpha Innotec	WZSV92K3M	9	R407C	1774	1,25	4.200,00	4425
KA10090	Alpha Innotec	SWCV92K3	9	R407C	1774	1,25	4.200,00	4425
KA10091	Alpha Innotec	WZSV92H3M	9	R407C	1774	1,25	4.200,00	4425
KA10092	Alpha Innotec	SWCV92H3	9	R407C	1774	1,25	4.200,00	4425
KA01189	Alpha Innotec	WZS 102K3M	11	R410A	2088	1,98	4.350,00	4575
KA01194	Alpha Innotec	SWC 102H3	11	R410A	2088	1,98	4.350,00	4575
KA01202	Alpha Innotec	SWC 102K3	11	R410A	2088	1,98	4.350,00	4575
KA01210	Alpha Innotec	SW 102H3	11	R410A	2088	1,98	4.350,00	4575
KA09010	Alpha Innotec	WZSV122K3M	12	R407C	1774	2	4.500,00	4725
KA09011	Alpha Innotec	SWCV122K3	12	R407C	1774	2	4.500,00	4725
KA09012	Alpha Innotec	WZSV122H3M	12	R407C	1774	2	4.500,00	4725
KA09013	Alpha Innotec	SWCV122H3	12	R407C	1774	2	4.500,00	4725
KA01190	Alpha Innotec	WZS 122K3M	14	R410A	2088	2,25	4.800,00	5025
KA01195	Alpha Innotec	SWC 122H3	14	R410A	2088	2,25	4.800,00	5025
KA01203	Alpha Innotec	SWC 122K3	14	R410A	2088	2,25	4.800,00	5025
KA01204	Alpha Innotec	SWC 142K3	15	R410A	2088	2,38	4.950,00	5175
KA01212	Alpha Innotec	SW 142H3	15	R410A	2088	2,38	4.950,00	5175
KA01270	Alpha Innotec	SWCV162H3	16	R407C	1774	2,2	5.100,00	5325
KA01272	Alpha Innotec	SWCV162K3	16	R407C	1774	2,2	5.100,00	5325
KA01289	Alpha Innotec	WZSV162H3M	16	R407C	1774	2,2	5.100,00	5325
KA01205	Alpha Innotec	SWC 172K3	19	R410A	2088	2,65	5.550,00	5775
KA01213	Alpha Innotec	SW 172H3	19	R410A	2088	2,65	5.550,00	5775
KA01206	Alpha Innotec	SWC 192K3	21	R410A	2088	2,8	5.850,00	6075
KA01214	Alpha Innotec	SW 192H3	21	R410A	2088	2,8	5.850,00	6075
KA04992	Alpha Innotec	Alterra brine SW 232H3	22	R410A	2088	2,9	6.000,00	6225
KA04991	Alpha Innotec	Alterra brine SW 262H3	26	R410A	2088	3,1	6.600,00	6825
KA04993	Alpha Innotec	Alterra brine SW 302H3	30	R410A	2088	3,5	7.200,00	7425
KA01158	Alpha Innotec	SWP 371	37	R410A	2088	7,2	8.250,00	8475
KA01159	Alpha Innotec	SWP 451	45	R410A	2088	8,2	9.450,00	9675
KA01163	Alpha Innotec	SWP 561H	54	R134A	1430	12,8	10.800,00	11025
KA01160	Alpha Innotec	SWP 581	58	R410A	2088	11,2	11.400,00	11625
KA01161	Alpha Innotec	SWP 691	69	R410A	2088	13,4	13.050,00	13275
KA01121	Alpha Innotec	SWP 700H	70	R134A	1430	15,5	13.200,00	13200
KA16941	Bosch	Compress 6000 LWM 4.5	5	R410A	2088	1,25	4.200,00	4200
KA20137	Bosch	Compress 7800i LWF 6	5	R410A	2088	1,35	4.200,00	4200



Grond (Brine)/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA20133	Bosch	Compress 7800i LWMF 6	6	R410A	2088	1,35	4.200,00	4425
KA20138	Bosch	Compress 7800i LWF 8	7	R410A	2088	1,35	4.200,00	4425
KA17546	Bosch	Compress 7001 LWMF 8	8	R410A	2088	1,35	4.200,00	4425
KA20134	Bosch	Compress 7800i LWMF 8	8	R410A	2088	1,35	4.200,00	4425
KA20139	Bosch	Compress 7800i LWF 12	11	R410A	2088	2	4.350,00	4575
KA17549	Bosch	Compress 7001 LWMF 12	13	R410A	2088	2	4.650,00	4875
KA20135	Bosch	Compress 7800i LWMF 12	13	R410A	2088	2	4.650,00	4875
KA20140	Bosch	Compress 7800i LWF 16	14	R410A	2088	2,3	4.800,00	5025
KA17550	Bosch	Compress 7001 LWMF 16	16	R410A	2088	2,3	5.100,00	5325
KA20136	Bosch	Compress 7800i LWMF 16	16	R410A	2088	2,3	5.100,00	5325
KA17391	Bosch	Compress 7000 LW 22-2	21	R410A	2088	4,5	5.850,00	6075
KA17394	Bosch	Compress 7000 LW 48-2	47	R410A	2088	7,52	9.750,00	9975
KA17395	Bosch	Compress 7000 LW 54-2	54	R410A	2088	9,48	10.800,00	11025
KA07798	CTC	Gsi 12	10	R407C	1774	2,4	4.200,00	4425
KA20197	CTC	CTC EcoPart 612M + EcoLogic	10	R407C	1774	2,4	4.200,00	4425
KA15277	CTC	GSi 16	16	R407C	1774	2,2	5.100,00	5325
KA14970	Clausius	classic HC 1-10	10	R410A	2088	1,25	4.200,00	4425
KA14971	Clausius	elite H 1-10	10	R410A	2088	1	4.200,00	4425
KA11484	Clausius	classic H 3-15 CLH15A****	14	R410A	2088	1,5	4.800,00	5025
KA11485	Clausius	classic HC 3-15	14	R410A	2088	1,5	4.800,00	5025
KA11487	Clausius	elite HC 3-15	14	R410A	2088	1,75	4.800,00	5025
KA11489	Clausius	classic HC 5-25	25	R410A	2088	1,8	6.450,00	6675
KA11490	Clausius	elite H 5-25	25	R410A	2088	2,1	6.450,00	6675
KA11504	Clausius	elite HC 5-25	25	R410A	2088	2,1	6.450,00	6675
KA16778	Daikin	EGSA(H)(X)06D9W(G)	6	R032	675	1,7	4.200,00	4425
KA16779	Daikin	EGSA(H)(X)10D9W(G)	9	R032	675	1,7	4.200,00	4425
KA16315	Dimplex	SIW 8TES	8	R410A	2088	1,6	4.200,00	4425
KA09830	ELCO	Aquatop S14 (GW)	18	R410A	2088	3,4	5.400,00	5625
KA09838	ELCO	Aquatop T28H (GW)	29	R407C	1774	5,7	7.050,00	7275
KA11781	Ecensy	SBW 45	4	R410A	2088	1,5	4.200,00	4425
KA11782	Ecensy	SBW 60	6	R410A	2088	1,6	4.200,00	4425
KA11783	Ecensy	SBW 90	9	R410A	2088	1,8	4.200,00	4200
KA19371	Ecoforest	ecoGEO 1-6 Pro (B en C)	6	R290 (Propaan)	3	0,15	4.200,00	4425
KA12889	Ecoforest	EcoGeo 1-9 kW (B en C)	9	R410A	2088	0,8	4.200,00	4425
KA03614	Ecoforest	EcoGeo 3-12, type B of C	15	R410A	2088	0,9	4.950,00	5175
KA03615	Ecoforest	EcoGeo 5-22, type B of C	25	R410A	2088	1,4	6.450,00	6675
KA06786	Ecoforest	EcoGeo HP 12-40	44	R410A	2088	4,1	9.300,00	9525
KA06788	Ecoforest	EcoGeo HP 15-70	59	R410A	2088	4,7	11.550,00	11775
KA27166	Gapsal	OKS/ Compact Inverter 4-12	12	R410A	2088	1,9	4.500,00	4725
KA27200	HR energy	Qube	8	R032	675	0,8	4.200,00	4425
KA16906	Hautec	HCS-PN-19W41 (88SW0171RTPN)	4	R410A	2088	1,15	4.200,00	4200
KA19971	Hautec	HCS-PN-15W29	5	R290 (Propaan)	3	0,44	4.200,00	4425
KA02306	Hautec	HCS-PN-219K (88SV215ASCPN5)	7	R407C	1774	1,1	4.200,00	4425
KA02268	Hautec	HCS-PN-35A (88SF0261SDPA5)	9	R407C	1774	1,2	4.200,00	4425
KA02289	Hautec	HCS-PN-25 (88SF0191SDPN5)	9	R407C	1774	1,2	4.200,00	4425
KA02269	Hautec	HCS-PN-42A (88SF0301SDPA5)	10	R407C	1774	1,65	4.200,00	4425



Grond (Brine)/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA02304	Hautec	HCS-PK-242K (88SU2301SDPN5)	15	R407C	1774	1,65	4.950,00	5175
KA02309	Hautec	HCS-PN-242K (88SV2301SDPN5)	15	R407C	1774	1,65	4.950,00	5175
KA02315	Hautec	HCS-PN-45 (88SF0451SDPN1)	18	R290 (Propaan)	3	0,99	5.400,00	5625
KA02318	Hautec	HCS-PN-75 (88SF0751SCPN3)	21	R407C	1774	2	5.850,00	5850
KA02294	Hautec	HCS-PN-94 (88SF0941SDPN5)	26	R407C	1774	2,1	6.600,00	6825
KA02295	Hautec	HCS-PN-124 (88SF1201SDPN5)	35	R407C	1774	2,5	7.950,00	8175
KA03796	Heliotherm	HP08S10W	8	R410A	2088	2,9	4.200,00	4425
KA03821	Heliotherm	HP08S10W-M-Web	8	R410A	2088	4,3	4.200,00	4425
KA20540	Heliotherm	Complete Sole 7 (S07S-M-CO)	8	R410A	2088	3,5	4.200,00	4425
KA20546	Heliotherm	Cube Sole 7 (S07S-M-CU)	8	R410A	2088	3,5	4.200,00	4425
KA03797	Heliotherm	HP10S12W	10	R410A	2088	2,9	4.200,00	4425
KA20544	Heliotherm	Cube Sole 10 (S10S-M-CU)	10	R410A	2088	3,8	4.200,00	4425
KA03798	Heliotherm	HP12S16W	12	R410A	2088	3,5	4.500,00	4725
KA03812	Heliotherm	HP12E DX	12	R410A	2088	8,1	4.500,00	4725
KA03822	Heliotherm	HP12S16W-M-Web	12	R410A	2088	3,5	4.500,00	4725
KA14982	Heliotherm	HP12E-M-BC-DX	12	R410A	2088	8,1	4.500,00	4725
KA03799	Heliotherm	HP16S18W	15	R410A	2088	3,5	4.950,00	5175
KA14983	Heliotherm	HP20E-M-BC-DX	20	R410A	2088	9,3	5.700,00	5925
KA11846	Hotjet	15W (GW)	16	R454B	466	1,7	5.100,00	5325
KA27379	IGLU	AL07INA***	7	R410A	2088	1,3		4425
KA27380	IGLU	AL07IWA***	7	R410A	2088	1,3		4425
KA27381	IGLU	AL12INA***	12	R410A	2088	1,5		4725
KA27382	IGLU	AL12IWA***	12	R410A	2088	1,5		4725
KA27383	IGLU	AL18INA***	16	R410A	2088	2,2		5325
KA27384	IGLU	AL18IWA***	16	R410A	2088	2,2		5325
KA00092	Kensa	Shoebox 3kW (S3-P)	3	R134A	1430	0,7	3.975,00	0
KA00093	Kensa	Shoebox 6kW (S6-P)	6	R134A	1430	1,6	3.975,00	0
KA21194	M-TEC	UrbanECO Compact 26 (B/W)	6	R410A	2088	1,6	4.200,00	4425
KA21190	M-TEC	RuralECO 412 (B/W)	11	R410A	2088	3,8	4.350,00	4575
KA21192	M-TEC	RuralECO 618 (B/W)	16	R410A	2088	3,8	5.100,00	5325
KA09362	M-TEC/ Pico Energy	Urban ECO 26	6	R410A	2088	1,6	4.200,00	4425
KA11684	M-TEC/ Pico Energy	Ruraleco WPS26 (B/W)	6	R410A	2088	2	4.200,00	4425
KA10134	M-TEC/ Pico Energy	Ruraleco WPS412 (B/W)	11	R410A	2088	3,6	4.350,00	4575
KA10135	M-TEC/ Pico Energy	Ruraleco WPS618 (B/W)	16	R410A	2088	3,8	5.100,00	5325
KA16425	Mastertherm	AQ17I	5	R410A	2088	0,75	4.200,00	4425
KA00089	Mastertherm	AQ22I	7	R410A	2088	1,5	4.200,00	4425
KA11475	Mastertherm	AQ26I	9	R410A	2088		4.200,00	4425
KA00090	Mastertherm	AQ30I	11	R410A	2088	1,7	4.350,00	4575
KA09650	Mastertherm	45Z	17				5.250,00	5475
KA00091	Mastertherm	AQ45I	21	R410A	2088	2,4	5.850,00	6075
KA07399	Mastertherm	AQ60I	33	R410A	2088	2,5	7.650,00	7875
KA17361	Mitsubishi Electric	EHGT17D-YM9ED	11	R032	675	0,9	4.200,00	4575
KA14427	Mitsubishi Electric	PQRY-P250 + PWFY (hydrokit)	32	R410A	2088	5	7.500,00	7725
KA13921	Mitsubishi Electric	CRHV-P600YA-HPB	60	R410A	2088	9	11.700,00	11700
KA20864	NIBE	F1153-4(PC) (B/W)	4	R407C	1774	1,16	4.200,00	4425
KA20865	NIBE	F1253-4(PC) (B/W)	4	R407C	1774	1,16	4.200,00	4425



Grond (Brine)/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA01450	NIBE	F1155-6 (PC) (B/W)	6	R407C	1774	1,2	4.200,00	4425
KA01451	NIBE	F1255-6PC	6	R407C	1774	1,16	4.200,00	4425
KA16379	NIBE	S1155-6	6	R407C	1774	1,16	4.200,00	4425
KA16380	NIBE	S1155-6 PC	6	R407C	1774	1,16	4.200,00	4425
KA16383	NIBE	S1255-6	6	R407C	1774	1,16	4.200,00	4425
KA16384	NIBE	S1255-6 PC	6	R407C	1774	1,16	4.200,00	4425
KA01457	NIBE	F1245-6 (PC)	7	R407C	1774	1,5	4.200,00	4425
KA01462	NIBE	F1145-6 (PC)	7	R407C	1774	1,5	4.200,00	4425
KA27347	NIBE	S1156-8(PC)	8	R454B	466	1,15		4425
KA27350	NIBE	S1256-8(PC)	8	R454B	466	1,15		4425
KA01458	NIBE	F1245-8 (PC)	9	R407C	1774	1,8	4.200,00	4425
KA01463	NIBE	F1145-8 (PC)	9	R407C	1774	1,8	4.200,00	4425
KA27346	NIBE	S1156-13	11	R454B	466	1,45		4575
KA27348	NIBE	S1256-13	11	R454B	466	1,45		4575
KA01459	NIBE	F1245-10 (PC)	12	R407C	1774	2,1	4.500,00	4725
KA01464	NIBE	F1145-10 (PC)	12	R407C	1774	2,1	4.500,00	4725
KA04710	NIBE	F1155-12 (B/W)	12	R407C	1774	2	4.500,00	4725
KA04711	NIBE	F1255-12 (B/W)	12	R407C	1774	2	4.500,00	4725
KA16377	NIBE	S1155-12	12	R407C	1774	2	4.500,00	4725
KA16381	NIBE	S1255-12	12	R407C	1774	2	4.500,00	4725
KA01465	NIBE	F1145-12	14	R407C	1774	2	4.800,00	5025
KA27250	NIBE	S1156-18	15	R454B	466	1,75	4.950,00	5175
KA27349	NIBE	S1256-18	15	R454B	466	1,75		5175
KA01454	NIBE	F1155-16 (B/W)	16	R407C	1774	2,2	5.100,00	5325
KA01455	NIBE	F1255-16 (B/W)	16	R407C	1774	2,2	5.100,00	5325
KA16378	NIBE	S1155-16	16	R407C	1774	2,2	5.100,00	5325
KA16382	NIBE	S1255-16	16	R407C	1774	2,2	5.100,00	5325
KA01466	NIBE	F1145-15	18	R407C	1774	2	5.400,00	5625
KA01467	NIBE	F1145-17	20	R407C	1774	2	5.700,00	5700
KA17909	NIBE	S1155-25	25	R410A	2088	2,1	6.450,00	6675
KA01468	NIBE	F1345-24	28	R407C	1774	4	6.900,00	7125
KA11351	NIBE	F1355-28 (R407C EP14)	28	R407C	1774	2,2	6.900,00	7125
KA17768	NIBE	F1355-28 (R407C EP15)	28	R407C	1774	2	6.900,00	7125
KA01469	NIBE	F1345-30	35	R407C	1774	4	7.950,00	8175
KA17767	NIBE	F1355-43 (R410A EP14)	45	R410A	2088	2,1	9.450,00	9675
KA17769	NIBE	F1355-43 (R407C EP15)	45	R407C	1774	1,7	9.450,00	9675
KA01470	NIBE	F1345-40	46	R410A	2088	3,4	9.600,00	9825
KA01471	NIBE	F1345-60	67	R410A	2088	3,8	12.750,00	12975
KA05524	NRGTEQ	TNG8 (B/W)	8	R407C	1774	1,4	4.200,00	4200
KA05525	NRGTEQ	TNG12 (B/W)	12	R407C	1774	3	4.500,00	4500
KA25930	NRGTEQ	TNG10 (B/W)	12	R454B	466	1,4	4.500,00	4725
KA05526	NRGTEQ	TNG20 (B/W)	20	R407C	1774	3	5.700,00	5700
KA07398	NRGTEQ	TNG40 (B/W)	40				8.700,00	8700
KA05533	NRGTEQ	TNG70 (B/W)	70				13.200,00	13425
KA11823	Nilan	Geo 3	3	R410A	2088	1,1	4.200,00	4425
KA11824	Nilan	Geo 6	6	R410A	2088	1,4	4.200,00	4425



Grond (Brine)/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA19073	Oilon	Cube Inverter+ 3-12	10	R410A	2088	1,2	4.200,00	4425
KA19076	Oilon	Eco Inverter+ 7-25	19	R410A	2088	1,5	5.550,00	5775
KA21688	Qsilence	QBooster 2-6 AK	6	R410A	2088	2	4.200,00	4425
KA16936	Remeha	E-HP BW 24i	24	R407C	1774	4,4	6.300,00	6525
KA13926	Remko	WSP 80	6	R410A	2088	1	4.200,00	4425
KA13928	Remko	WSP 140	11	R410A	2088	2,6	4.350,00	4575
KA04942	Sirac	LSQ03RW	8	R407C	1774	2	4.200,00	4200
KA04945	Sirac	LSQ04RW	10	R407C	1774	2,5	4.200,00	4200
KA04946	Sirac	LSQ05RW	13	R407C	1774	3,2	4.650,00	4650
KA07463	Sirac	LSQ10RW	26	R407C	1774	6,2	6.600,00	6600
KA05757	SmartHeat	Bravour-i 008 BWi	8	R410A	2088	2,7	4.200,00	4200
KA05752	SmartHeat	Classic-i 012 BWi	12	R410A	2088	2,7	4.500,00	4500
KA05758	SmartHeat	Bravour-i 012 BWi	12	R410A	2088	2,7	4.500,00	4500
KA05753	SmartHeat	Classic-i 024 BWi	24	R407C	1774	4,4	6.300,00	6300
KA19396	Stiebel-Eltron	WPE-I 04 HKW 230 Premium (202616)	4	R454C	146	2,2	4.200,00	4425
KA01585	Stiebel-Eltron	WPC 05 Cool (232932)	6	R410A	2088	1,4	4.200,00	4425
KA01596	Stiebel-Eltron	WPF 05 Cool (232916)	6	R410A	2088	1,5	4.200,00	4425
KA19397	Stiebel-Eltron	WPE-I 06 HK 230 Premium (238614)	7	R454C	146	2,2	4.200,00	4425
KA19398	Stiebel-Eltron	WPE-I 06 HKW 230 Premium (238620)	7	R454C	146	2,2	4.200,00	4425
KA01586	Stiebel-Eltron	WPC 07 Cool (232933)	8	R410A	2088	1,72	4.200,00	4425
KA01591	Stiebel-Eltron	WPF 07 (232911)	8	R410A	2088	2	4.200,00	4425
KA01597	Stiebel-Eltron	WPF 07 Cool (232917)	8	R410A	2088	2	4.200,00	4425
KA19399	Stiebel-Eltron	WPE-I 08 HK 230 Premium (238615)	8	R454C	146	2,2	4.200,00	4425
KA19400	Stiebel-Eltron	WPE-I 08 HKW 230 Premium (238621)	8	R454C	146	2,2	4.200,00	4425
KA01582	Stiebel-Eltron	WPC 10 (232929)	10	R410A	2088	2,03	4.200,00	4425
KA01598	Stiebel-Eltron	WPF 10 Cool (232918)	10	R410A	2088	2,5	4.200,00	4425
KA01606	Stiebel-Eltron	WPF 10 M (185349)	10	R410A	2088	2,6	4.200,00	4425
KA19401	Stiebel-Eltron	WPE-I 12 HK 230 Premium (238616)	12	R454C	146	3,1	4.500,00	4725
KA19402	Stiebel-Eltron	WPE-I 12 HKW 230 Premium (202480)	12	R454C	146	3,1	4.500,00	4725
KA01588	Stiebel-Eltron	WPC 13 Cool (232935)	13	R410A	2088	2,3	4.650,00	4875
KA01593	Stiebel-Eltron	WPF 13 (232913)	13	R410A	2088	2,3	4.650,00	4875
KA01599	Stiebel-Eltron	WPF 13 Cool (232919)	13	R410A	2088	2,3	4.650,00	4875
KA19403	Stiebel-Eltron	WPE-I 15 HK 230 Premium (238617)	14	R454C	146	3,1	4.800,00	5025
KA19404	Stiebel-Eltron	WPE-I 15 HKW 230 Premium (202481)	14	R454C	146	3,1	4.800,00	5025
KA01600	Stiebel-Eltron	WPF 16 Cool (232920)	17	R410A	2088	2,35	5.250,00	5475
KA01608	Stiebel-Eltron	WPF 16 M (220894)	17	R410A	2088	3,35	5.250,00	5475
KA01611	Stiebel-Eltron	WPF 26 Set (182139)	26	R410A	2088	5	6.600,00	6825
KA16932	Stiebel-Eltron	WPE-I 33 H 400 Premium (201412)	33	R410A	2088	3,9	7.350,00	7875
KA16933	Stiebel-Eltron	WPE-I 44 H 400 Premium (201413)	38	R410A	2088	4,4	8.100,00	8625
KA01618	Stiebel-Eltron	WPF 40 (233006)	43	R410A	2088	10	9.150,00	9375
KA16934	Stiebel-Eltron	WPE-I 59 H 400 Premium (201414)	60	R410A	2088	5,7	10.950,00	11925
KA01001	Techneco/ Remeha	Toros Vision TVPT 3	4	R410A	2088	1,1	4.200,00	4200
KA01002	Techneco/ Remeha	Toros Vision TVPT 5	6	R410A	2088	1,3	4.200,00	4200
KA01003	Techneco/ Remeha	Toros Vision TVPT 9	9	R410A	2088	1,7	4.200,00	4200
KA01004	Techneco/ Remeha	Toros Vision TVPT 12	10	R410A	2088		4.200,00	4200
KA01009	Techneco/ Remeha	Toros Vision TVPX 12	13	R410A	2088	2	4.650,00	4650



Grond (Brine)/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA11030	Techneco/ Remeha	AQUATOP S14 (GW)	18	R410A	2088	3,4	5.400,00	0
KA11031	Techneco/ Remeha	AQUATOP S17 (GW)	21	R410A	2088	3,8	5.850,00	0
KA11041	Techneco/ Remeha	AQUATOP T28HR (GW)	29	R407C	1774	5,7	7.050,00	0
KA21201	Thermia	Legend 4	5	R452B	675	0,58	4.200,00	4425
KA21207	Thermia	Legend Duo 4	5	R452B	675	0,58	4.200,00	4425
KA21202	Thermia	Legend 6	6	R452B	675	0,58	4.200,00	4425
KA21208	Thermia	Legend Duo 6	6	R452B	675	0,58	4.200,00	4425
KA16660	Thermia	Calibra 7	7	R410A	2088	0,95	4.200,00	4425
KA16662	Thermia	Calibra Duo 7	7	R410A	2088	0,95	4.200,00	4425
KA21109	Thermia	Calibra Eco 8	7	R452B	675	0,9	3.750,00	4200
KA21110	Thermia	Calibra Eco Duo 8	7	R452B	675	0,9	3.750,00	4200
KA21203	Thermia	Legend 8	8	R452B	675	0,85	4.200,00	4425
KA21209	Thermia	Legend Duo 8	8	R452B	675	0,85	4.200,00	4425
KA16893	Thermia	Atlas 12 G-W	10	R410A	2088	1,4	4.200,00	4425
KA16897	Thermia	Atlas Duo 12 G-W	10	R410A	2088	1,4	4.200,00	4425
KA21200	Thermia	Legend 10	11	R452B	675	0,9	4.350,00	4575
KA21204	Thermia	Legend Duo 10	11	R452B	675	0,9	4.500,00	4575
KA16659	Thermia	Calibra 12	12	R410A	2088	1,4	4.500,00	4725
KA16661	Thermia	Calibra Duo 12	12	R410A	2088	1,4	4.500,00	4725
KA21107	Thermia	Calibra Eco 12	12	R452B	675	1,3	4.500,00	4725
KA21111	Thermia	Calibra Eco Duo12	12	R452B	675	1,3	4.500,00	4725
KA21205	Thermia	Legend Duo 13	14	R452B	675	1	4.950,00	5025
KA16895	Thermia	Atlas 18 G-W	16	R410A	2088	1,95	5.100,00	5325
KA16899	Thermia	Atlas Duo 18 G-W	16	R410A	2088	1,95	5.100,00	5325
KA21108	Thermia	Calibra Eco 16	16	R452B	675	1,85	5.100,00	5325
KA21206	Thermia	Legend Duo 17	20	R452B	675	1,25	5.700,00	5700
KA11922	Thermia	Mega S	33	R410A	2088	3,9	7.650,00	7875
KA04972	Thermia	MEGA M	45	R410A	2088	4,1	9.450,00	9675
KA04970	Thermia	MEGA L	60	R410A	2088	5,7	11.700,00	11925
KA01674	Vaillant	geoTHERM VWS 36/4 230 V (0010013075)	3	R410A	2088	0,7	4.200,00	4200
KA07227	Vaillant	VWS 36/4 GEO AE	3	R410A	2088	0,64	4.200,00	4200
KA10220	Vaillant	geoTHERM VWS 36/4.1 230 V (0010022462)	3	R410A	2088	0,7	4.200,00	4200
KA01641	Vaillant	flexoCOMPACT VWF 58/4 (0010016682)	6	R410A	2088	1,5	4.200,00	4425
KA01650	Vaillant	flexoTHERM VWF 57/4 (0010016677)	6	R410A	2088	1,5	4.200,00	4425
KA01682	Vaillant	geoTHERM VWS 61/3 (0010009068)	7	R407C	1774	1,9	4.200,00	4425
KA01644	Vaillant	flexoCOMPACT VWF 88/4 (0010016683)	10	R410A	2088	2,4	4.200,00	4425
KA01653	Vaillant	flexoTHERM VWF 87/4 (0010016678)	10	R410A	2088	2,4	4.200,00	4425
KA01647	Vaillant	flexoCOMPACT VWF 118/4 (0010016684)	13	R410A	2088	2,5	4.650,00	4875
KA01656	Vaillant	flexoTHERM VWF 117/4 (0010016679)	13	R410A	2088	2,5	4.650,00	4875
KA01659	Vaillant	flexoTHERM VWF 157/4 (0010016680)	17	R410A	2088	3,05	5.250,00	5475
KA01662	Vaillant	flexoTHERM VWF 197/4 (0010016681)	22	R410A	2088	3,95	6.150,00	6225
KA04802	Viessmann	Vitocal 300-G BWC 301.B06	6	R410A	2088	1,4	4.200,00	4425
KA16283	Viessmann	Vitocal 333-G C06	6	R410A	2088	2	4.200,00	4425
KA17907	Viessmann	Vitocal 300-G BWC 301.C06	6	R410A	2088	2	4.200,00	4425
KA16280	Viessmann	Vitocal 222-G BWT 221.B06	7	R410A	2088	1,4	4.200,00	4425
KA17807	Viessmann	Vitocal 300-G BWC 301.C12	11	R410A	2088	2,3	4.350,00	4575



Grond (Brine)/water-warmtepompen ≤ 70 kW thermisch aansluitvermogen

Meldcode	Merk	Type	Vermogen [kW]	Koudemiddel	Global Warming Potential [GWP]	Vulgewicht [kg]	Indicatief subsidiebedrag tot en met 31-12-2023	Indicatief subsidiebedrag vanaf 1-1-2024
KA05293	Viessmann	Vitocal 300-G BW 301.B10	12				4.500,00	4725
KA16282	Viessmann	Vitocal 222-G BWT 221.B10	12	R410A	2088	2,4	4.500,00	4725
KA16284	Viessmann	Vitocal 333-G C12	12	R410A	2088	2,3	4.500,00	4725
KA17856	Viessmann	Vitocal 200-G BWC201.B13	13	R410A	2088	2,15	4.650,00	4875
KA18004	Viessmann	Vitocal 300-G BWC 301.C16	15	R410A	2088	3,25	4.950,00	5175
KA17967	Viessmann	Vitocal 200-G BWC201.B17	17	R410A	2088	2,4	5.250,00	5475
KA05285	Viessmann	Vitocal 300-G BWC 301.B17	20	R410A	2088	2,75	5.700,00	5925
KA05289	Viessmann	Vitocal 300-G BW 301.A29	33	R410A	2088	6,2	7.650,00	7875
KA05290	Viessmann	Vitocal 300-G BW 301.A45	49	R410A	2088	7,7	10.050,00	10275
KA16187	Warmblauw	HP3BW 07N(P)(C)	9	R410A	2088	2,1	4.200,00	4425
KA16835	Warmblauw	HP3BW 12N(P)(C)	16	R410A	2088	2,4	5.100,00	5325
KA16717	Warmblauw	HP 3BW 18N(P)	22	R410A	2088	2,9	6.000,00	6225
KA07803	WaterFurnace	NSKW06	6	R410A	2088	1,64	4.200,00	4200
KA07804	WaterFurnace	NSKW08	8	R410A	2088	1,98	4.200,00	4425
KA04346	Waternette	Eco Touch Ai1 Geo 5008.5 (B/W)	7	R410A	2088	1,8	4.200,00	4200
KA25325	Waternette	Eco Touch DS 5029.5 Ai (G/W)	20	R410A	2088	2,7	5.700,00	5700
KA07829	Weider	SW90eso	7	R407C	1774	2,2	4.200,00	4425
KA07831	Weider	SW120eso	9	R407C	1774	2,2	4.200,00	4425
KA07833	Weider	SW150eso	11	R407C	1774	2,2	4.350,00	4575
KA01938	Weishaupt/Monarch	WWP S 8 ID	8	R410A	2088	2,9	4.200,00	4425
KA24234	Weishaupt/Monarch	WGB 8-A-MD-I	9	R410A	2088	2,1	4.200,00	4425
KA01941	Weishaupt/Monarch	WWP S 11 ID	11	R410A	2088	3,3	4.350,00	4575
KA01944	Weishaupt/Monarch	WWP S 14 ID	14	R410A	2088	4,4	4.800,00	5025
KA24233	Weishaupt/Monarch	WGB 14-A-MD-I	14	R410A	2088	2,3	4.800,00	5025
KA01945	Weishaupt/Monarch	WWP S 18 ID	18	R410A	2088	3,4	5.400,00	5625
KA01952	Weishaupt/Monarch	WWP S 50 ID	52	R410A	2088	16,8	10.500,00	10725
KA21484	Western Airconditioning	TETRIS W REV OH TB 7.2	43	R134A	1430	8	9.150,00	9375
KA21480	Western Airconditioning	SIGMA SKY Hi OH R7 4.1	48	R032	675	3,6	9.900,00	10125
KA21485	Western Airconditioning	TETRIS W REV OH TB 8.2	50	R134A	1430	9	10.200,00	10425
KA21482	Western Airconditioning	SIGMA SKY OH R7 4.2	53	R032	675	3,6	10.650,00	10875
KA21486	Western Airconditioning	TETRIS W REV OH TB 9.2	58	R134A	1430	11	11.400,00	11625
KA21483	Western Airconditioning	SIGMA SKY OH R7 5.2	65	R032	675	4,1	12.450,00	12675
KA21481	Western Airconditioning	SIGMA SKY Hi OH R7 6.1	67	R032	675	5	12.750,00	12975
KA06381	Wolf	BWS-1-10	11	R407C	1774	2,25	4.350,00	4575
KA06382	Wolf	BWS-1-12	12	R410A	2088	2,8	4.500,00	4725
KA06383	Wolf	BWS-1-16	18	R407C	1774	3,1	5.400,00	5625
KA01778	iDM	TERRA SW 8; 810332	8	R410A	2088	1,6	4.200,00	4200
KA15401	iDM	iPump T 2-8 (G/W)	8	R410A	2088	2,3	4.200,00	4425
KA01782	iDM	TERRA SW 13; 810336	13	R410A	2088	2,12	4.650,00	4650
KA15404	iDM	Terra SWM 6-17 (G/W)	21	R410A	2088	3,8	5.850,00	6075
KA01792	iDM	TERRA SW 35 Twin; 810346	35	R410A	2088	8,2	7.950,00	8175