

# Heating

## Pricelist 2010

All seasons  
PERFECT C°MFORT

- Heating
- Air Conditioning
- Applied Systems
- Refrigeration



# Daikin Altherma LT Split



## System overview.

Daikin Altherma is an air to water heat pump system, consisting of an outdoor unit which is connected via refrigerant piping to the indoor unit called "Hydrobox". This Hydrobox can be perfectly connected to all standard low temperature systems such as floor- or wall heating, or even to real low temperature radiators.



Outdoor Unit	heating only			heating + cooling		
	ERLQ006BV3	ERLQ007BV3	ERLQ008BV3	ERLQ006BV3	ERLQ007BV3	ERLQ008BV3
Nom. heating capacity* (kW)	5,75	6,84	8,43	5,75	6,84	8,43
Nom. cooling capacity* (kW)	-			5,12	5,86	6,08
Dimensions HxWxD (mm)	735 x 903 x 300			735 x 903 x 300		
Weight (kg)	57			57		
Power supply (V / ~ / Hz)	230 / 1 / 50			230 / 1 / 50		
Price HUF	376.200	439.725	513.975	376.200	439.725	513.975

Hydrobox with 3 kW electr. heater	EKHBH008B3V3	EKHBH008B3V3	EKHBH008B3V3	EKHBX008B3.DPK	EKHBX008B3.DPK	EKHBX008B3.DPK
Price HUF	610.775	610.775	610.775	705.100	705.100	705.100
Outdoor unit size	006	007	008	006	007	008
Dimensions H x W x D (mm)	922 x 502 x 361			936 x 502 x 361		
System description	heating only incl. 3 kW backup-heater (230V)			heating and cooling incl. 3 kW backup-heater (230V) incl. drain pan EKHBDP**		
Price for set of outdoor unit and Hydrobox HUF	986.975	1.050.500	1.124.750	1.081.300	1.144.825	1.219.075
Hydrobox with 6 kW electr. heater	EKHBH008B6WN	EKHBH008B6WN	EKHBH008B6WN	EKHBX008B6.DPK	EKHBX008B6.DPK	EKHBX008B6.DPK
Price HUF	636.350	636.350	636.350	730.675	730.675	730.675
Outdoor unit size	006	007	008	006	007	008
Dimensions H x W x D (mm)	922 x 502 x 361			936 x 502 x 361		
System description	heating only incl. 6 kW backup-heater (400V)			heating and cooling incl. 6 kW backup-heater (400V) incl. drain pan EKHBDP**		
Price for set of outdoor unit and Hydrobox HUF	1.012.550	1.076.075	1.150.325	1.106.875	1.170.400	1.244.650
Hydrobox with 9 kW electr. heater	EKHBH008B9WN	EKHBH008B9WN	EKHBH008B9WN	EKHBX008B9.DPK	EKHBX008B9.DPK	EKHBX008B9.DPK
Price HUF	640.475	640.475	640.475	734.800	734.800	734.800
Outdoor unit size	006	007	008	006	007	008
Dimensions H x W x D (mm)	922 x 502 x 361			936 x 502 x 361		
System description	heating only incl. 9 kW backup-heater (400V)			heating and cooling incl. 9 kW backup-heater (400V) incl. drain pan EKHBDP**		
Price for set of outdoor unit and Hydrobox HUF	1.016.675	1.080.200	1.154.450	1.111.000	1.174.525	1.248.775

## NOTE:

Combination of new outdoor units ERLQ-B with old Hydroboxes of A-series is not possible. Control of factory mounted bottom plate heater in new outdoor units only works with new Hydroboxes of B-series.

### \* Conditions:

heating: Ta DB/WB 7°C/6°C - LWC 35°C (DT = 5°C)

cooling: Ta 35°C - LWE 7°C (DT=5°C)

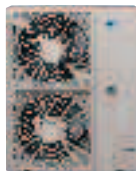
\*\* Drain pan kit EKHBDP consists of a drain pan and piping insulation, which have to be field installed on site.

## Remarks

- 1.) The pricelist is valid from 1. April 2010.  
All prior pricelists are not valid anymore.
- 2.) All prices are list prices / all prices excl. VAT
- 3.) We reserve the right for printing errors and model changes

2010 / All prices are list prices / all prices excl. VAT

# Daikin Altherma LT Split



	heating only			heating + cooling		
Outdoor Unit 230V / 1~ /50Hz	ERLQ011BV3	ERLQ014BV3	ERLQ016BV3	ERLQ011BV3	ERLQ014BV3	ERLQ016BV3
Outdoor Unit 400V / 3~ /50Hz	ERLQ011BW1	ERLQ014BW1	ERLQ016BW1	ERLQ011BW1	ERLQ014BW1	ERLQ016BW1
Nom. heating capacity V3/W1* (kW)	11,2 / 11,32	14 / 14,5	16 / 16,05	11,2 / 11,32	14 / 14,5	16 / 16,05
Nom. cooling capacity V3/W1* (kW)	-			10 / 11,72	12,5	13,1
Dimensions HxWxD V3/W1 (mm)	1170 / 1345 x 900 x 320			1170 / 1345 x 900 x 320		
Weight V3/W1 (kg)	103 / 110			103 / 110		
Price 230V /1~ /50Hz HUF	716.925	856.900	973.225	716.925	856.900	973.225
Price 400V /3~ /50Hz HUF	795.575	940.225	1.071.950	795.575	940.225	1.071.950

Hydrobox with 3 kW electr. heater	EKHBH016B3V3	EKHBH016B3V3	EKHBH016B3V3	EKHBX016B3.DPK	EKHBX016B3.DPK	EKHBX016B3.DPK
Price HUF	699.875	699.875	699.875	801.900	801.900	801.900
Outdoor unit size	011	014	016	011	014	016
Dimensions H x W x D (mm)	922 x 502 x 361			936 x 502 x 361		
System description	heating only incl. 3 kW backup-heater (230V)			heating and cooling incl. 3 kW backup-heater (230V) incl. drain pan EKHBDP**		
Price for set of Hydrobox and outdoor unit 230V/1~ /50Hz HUF	1.416.800	1.556.775	1.673.100	1.518.825	1.658.800	1.775.125
Price for set of Hydrobox and outdoor unit 400V/3~ /50Hz HUF	1.495.450	1.640.100	1.771.825	1.597.475	1.742.125	1.873.850
Hydrobox with 6 kW electr. heater	EKHBH016B6WN	EKHBH016B6WN	EKHBH016B6WN	EKHBX016B6.DPK	EKHBX016B6.DPK	EKHBX016B6.DPK
Price HUF	729.025	729.025	729.025	831.050	831.050	831.050
Outdoor unit size	011	014	016	011	014	016
Dimensions H x W x D (mm)	922 x 502 x 361			936 x 502 x 361		
System description	heating only incl. 6 kW backup-heater (400V)			heating and cooling incl. 6 kW backup-heater (400V) incl. drain pan EKHBDP**		
Price for set of Hydrobox and outdoor unit 230V/1~ /50Hz HUF	1.445.950	1.585.925	1.702.250	1.547.975	1.687.950	1.804.275
Price for set of Hydrobox and outdoor unit 400V/3~ /50Hz HUF	1.524.600	1.669.250	1.800.975	1.626.625	1.771.275	1.903.000
Hydrobox with 9 kW electr. heater	EKHBH016B9WN	EKHBH016B9WN	EKHBH016B9WN	EKHBX016B9.DPK	EKHBX016B9.DPK	EKHBX016B9.DPK
Price HUF	734.250	734.250	734.250	836.000	836.000	836.000
Outdoor unit size	011	014	016	011	014	016
Dimensions H x W x D (mm)	922 x 502 x 361			936 x 502 x 361		
System description	heating only incl. 9 kW backup-heater (400V)			heating and cooling incl. 9 kW backup-heater (400V) incl. drain pan EKHBDP**		
Price for set of Hydrobox and outdoor unit 230V/1~ /50Hz HUF	1.451.175	1.591.150	1.707.475	1.552.925	1.692.900	1.809.225
Price for set of Hydrobox and outdoor unit 400V/1~ /50Hz HUF	1.529.825	1.674.475	1.806.200	1.631.575	1.776.225	1.907.950

## NOTE:

Combination of new outdoor units ERLQ-B with old Hydroboxes of A-series is not possible. Control of factory mounted bottom plate heater in new outdoor units only works with new Hydroboxes of B-series.

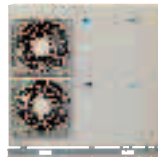
### \* Conditions:

heating: Ta DB/WB 7°C/6°C - LWC 35°C (DT = 5°C)

cooling: Ta 35°C - LWE 7°C (DT=5°C)

\*\* Drain pan kit EKHBDP consists of a drain pan and piping insulation, which have to be field installed on site.

# Daikin Altherma LT Monobloc



## System overview.

Daikin Altherma Monobloc is designed as a compact unit, including refrigeration cycle and all necessary parts of the water cycle in the units casing.

Daikin Altherma Monobloc simply has to be connected to water pipings, without the need for refrigeration piping done by the installer. Beside hydraulic parts such as water pump, expansion vessel, safety valve, water filter and flow switch Monobloc also includes a 6kW factory mounted backup heater, which can be reduced during commissioning to a minimum of 2kW.



Monobloc Unit	230V / 1~ / 50Hz	heating only			heating + cooling		
		EDLQ011A6V3	EDLQ014A6V3	EDLQ016A6V3	EBLQ011A6V3	EBLQ014A6V3	EBLQ016A6V3
incl. factory mounted 6kW backup heater 1~ / 230V							
Nom. heating capacity*	(kW)	11,2	14,0	16,0	11,2	14,0	16,0
Nom. cooling capacity*	(kW)	-			10,0	12,5	13,1
Dimensions HxWxD	(mm)	1418 x 1435 x 382			1418 x 1435 x 382		
Weight	(kg)	180			180		
Price	HUF	1.566.675	1.720.400	1.848.550	1.633.775	1.787.500	1.915.375

Monobloc Unit	400V / 3~ / 50Hz	heating only			heating + cooling		
		EDLQ011A6W1	EDLQ014A6W1	EDLQ016A6W1	EBLQ011A6W1	EBLQ014A6W1	EBLQ016A6W1
incl. 6kW backup heater 400V / 3~							
Nom. heating capacity*	(kW)	11,2	14,0	16,0	11,2	14,0	16,0
Nom. cooling capacity*	(kW)	-			10,0	12,5	13,1
Dimensions HxWxD	(mm)	1418 x 1435 x 382			1418 x 1435 x 382		
Weight	(kg)	180			180		
Price	HUF	1.705.000	1.869.175	2.018.500	1.772.100	1.936.000	2.085.325

\* Conditions:

heating: Ta DB/WB 7°C/6°C - LWC 35°C (DT = 5°C)

cooling: Ta 35°C - LWE 7°C (DT=5°C)

# Daikin Altherma LT Options



## Daikin domestic hot water tank (optional)

Daikin's optional hot water tanks are available in stainless steel (EKHWS) or enameled steel (EKHWE).

The tanks are delivered with a 3-way-valve for automatic operation mode selection (space heating / hot water heating) included.

Stainless steel domestic hot water tank	EKHS150B3V3	EKHS200B3V3	EKHS300B3V3	EKHS200B3Z2	EKHS300B3Z2
Water volume (l)	150	200	300	200	300
Max. water temp. (°C)	85				
Height (mm)	900	1150	1600	1150	1600
Diameter (mm)	580				
Weight (kg)	37	45	59	45	59
Booster heater (kW)	3				
Power supply (V / ~ / Hz)	230 / 1 / 50			400 / 2 / 50	
Price HUF	256.850	265.650	300.025	265.650	300.025

		EKBSWW150			
Description	Wall bracket for 150l stainless steel tank				
Price HUF	69.025				

Enameled domestic hot water tank	EKHE150A3V3	EKHE200A3V3	EKHE300A3V3	EKHE200A3Z2	EKHE300A3Z2
Enameled tank 150l - wall mounted	EKHWT150A3V3	-	-	-	-
Water volume (l)	150	200	300	200	300
Max. water temp. (°C)	75				
Height (mm)	1205	1580	1572	1580	1572
Diameter (mm)	545		660	545	660
Weight EKHE/EKHWT (kg)	80 / 82	104	140	104	140
Booster heater (kW)	3				
Power supply (V / ~ / Hz)	230 / 1 / 50			400 / 2 / 50	
Price HUF	214.500	221.100	249.700	221.100	249.700
Price EKHWET150A3V3 HUF	232.650	-	-	-	-

		EKSOLHW			
Description	Kit for connection of thermal solar pannels to Daikin domestic hot water tanks. Kit includes as well optional PCB EKRP1HBA which is necessary for proper operation.				
Price HUF	189.200				

		EKRTW			
Price HUF	31.075				

		EKTR			
Price HUF	61.875				

		EKRTETS			
Description	Optional external temperature sensor in combination with EKTR. Useable as floor or ambient temperature sensor.				
Price HUF	3.850				

		EKRP1HBA			
Price HUF	33.825				

# Daikin Altherma High Temperature



## System overview.

Daikin Altherma HT represents the most innovative solution for refurbishment projects. Equipped with a double inverter cascade system, it can produce leaving water temperatures up to 80°C, reached purely on thermodynamic principles – without an additional direct electrical heater.



Change a boiler directly to Daikin Altherma HT - your radiators can stay, no additional investments are necessary.

heating only						
Outdoor unit	Single Phase			Three Phase		
	ERRQ011AV1	ERRQ014AV1	ERRQ016AV1	ERRQ011AY1	ERRQ014AY1	ERRQ016AY1
Nom. heating capacity* (kW)	11,0	14,0	16,0	11,0	14,0	16,0
Dimensions H x W x D (mm)	1345 x 900 x 320			1345 x 900 x 320		
Weight (kg)	120			120		
Power supply (V / ~ / Hz)	220-240 / 1 / 50			380-415 / 3 / 50		
Price HUF	738.100	881.925	1.001.550	818.950	967.725	1.103.300

heating only						
Indoor unit	Single Phase			Three Phase		
	EKHBRD011AV1	EKHBRD014AV1	EKHBRD016AV1	EKHBRD011AY1	EKHBRD014AY1	EKHBRD016AY1
Dimensions H x W x D (mm)	705 x 600 x 695			705 x 600 x 695		
Weight (kg)	144,25			147,25		
Power supply (V / ~ / Hz)	220-240 / 1 / 50			380-415 / 3 / 50		
Price HUF	1.174.525	1.219.625	1.257.025	1.199.825	1.246.300	1.288.650
Price for set of outdoor and indoor unit HUF	1.912.625	2.101.550	2.258.575	2.018.775	2.214.025	2.391.950

# Daikin Altherma HT Hot water tanks



Hot water tanks	EKHTS200A	EKHTS260A
Height (standalone) (mm)	1335	1610
Height (integrated on indoor unit) (mm)	2010	2285
Width (mm)	600	600
Depth (mm)	695	695
Weight - empty (kg)	70	78
Price HUF	384.710	434.491

# Daikin Altherma HT Options

Option kit	Description	Price HUF
EKFMAHT	Option kit for standalone tank	125.950
EKRP1AHT	Demand PCB for connection of room thermostat or backup heater	33.825
EKRUAHT	Remote user interface	50.600
EKBUHA6V3	In-line backup heater 1~, 230V, 6kW	149.050
EKBUHA6W1	In-line backup heater 3~, 400V, 6kW	149.050
EKRP1HBA	Remote alarm PCB	33.825
EKRTW	Wired room thermostat	31.075
EKRTR	Wireless room thermostat	61.875
EKRTETS	Optional external temperature sensor for EKRTR	3.850

\* Conditions:  
EW: 55°C, LW: 65°C, ambient: 7°C/6°CWB

2010 / All prices are list prices / all prices excl. VAT

# Daikin Altherma Heatpump Convector



Daikin's heatpump convector with interlink function is another heating innovation coming out from the Daikin internal product development. Perfectly suitable for low temperature applications, f.e. in combination with underfloor heating, the heatpump convector is a stylish, compact, intelligent and very silent solution for quick heating or cooling of residential areas.

Heatpump convector			FWXV15A****	FWXV20A****
Capacity	Heating	45°C* (kW)	1,5	2,0
	Cooling	7°C** (kW)	1,2	1,7
	Cooling	18°C*** (kW)	0,3	0,4
Dimensions	H x W x D	(mm)	600 x 700 x 210	
Weight		(kg)	15	
Sound pressure	HH / M /LL	(dBA)	26 / 19 / <19	33 / 29 / <19
Power supply		(V / ~ / Hz)	220-240/1/50 - 220/1/60	
Price		HUF	156.475	169.125

2-way-valve kit		EKVKHPC
Price	HUF	23.010

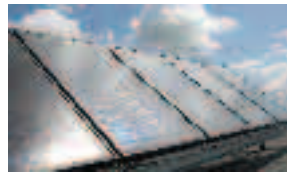
\* ...water inlet temperature = 45°C – water outlet temperature = 40°C – indoor temperature = 20°CDB – medium fanspeed

\*\* ...water inlet temperature = 7°C – water outlet temperature = 12°C – indoor temperature = 27°CDB/19°CWB – medium fanspeed

\*\*\* ...water inlet temperature = 18°C – water outlet temperature = 23°C – indoor temperature = 27°C/19°CWB – medium fanspeed

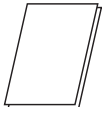
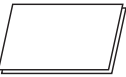




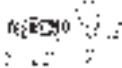
\*\*\*\* ...all technical data is preliminary!

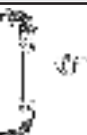
# Pressurised Solar System for combination with Daikin Altherma LT



## System overview.

For Daikin Altherma LT units, both Monobloc and Split version, a pressurised solar system is available. Main components are the standard Daikin hot water tanks, combined with Daikin's solar kit and new solar panels for on-roof installation.

Material	Description	Price per unit HUF
<b>Solar Panel</b>  	<b>EKSV26P</b> Solar panel, vertical	176.550
	<b>EKSH26P</b> Solar panel, horizontal	181.500
<b>Daikin hot water tank</b>	<b>EKHWS*</b> stainless steel tank	see page 5
	<b>EKHWE*</b> enameled tank	see page 5
<b>Daikin solar kit</b>	<b>EKSOLHW</b> Solar heat exchanger kit	189.200
<b>Solar priority PCB</b>	<b>EKR1HBA</b> PCB kit to disable hot water mode through HP during solar water heating (included in EKSOLHW)	(33.825)
<b>Pump station</b> 	<b>EKSRDS1A</b> Solar pump station	124.025
<b>Solar Controller</b> 	<b>EKSR3PA</b> Solar controller	83.325
<b>Support hook kit</b> 	<b>EKSFIXAD</b> 4 support hooks for low tiles	21.725
	<b>EKSFIXADP</b> 4 support hooks for high tiles	29.700
	<b>EKSFIXADS</b> 4 support hooks for flat tiles (slate)	17.050
	<b>EKSFIXWD</b> 4 support hooks for curved roofing	16.225
	<b>EKSFIXBD</b> 4 support hooks for sheet metal roofs	20.075
<b>Mounting rail</b>	<b>EKSFIXMP130</b> Mounting rail for EKSV26P	12.925
	<b>EKSFIXMP200</b> Mounting rail for EKSH26P	17.875
<b>Connection kit</b> 	<b>EKSRCP</b> Connection kit	48.400
<b>Coupling kit</b> 	<b>EKSFIXVBP</b> Kit to couple 2 solar panels	14.575
<b>Solar fluid</b>	<b>EKSGFL</b> 20l ready to use glycol T <sub>min</sub> = -28°C	45.925

Optional Material	Description	Price per unit HUF
<b>Connection between rows</b> 	<b>EKSCONLCP</b> Connection pipe between solar panel rows	32.450
<b>Flow sensor</b>	<b>EKSFLP12A</b> Flow sensor for energy metering	32.450

## REMARK:

Use material list on next page for correct ordering of a complete solar set.



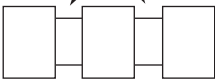
# Pressurised Solar System for combination with Daikin Altherma LT



## Material list.

This material list will help you to find the correct number of materials for your complete solar systems.

For more detailed information please do not hesitate to contact your Daikin Altherma dealer.

Material	Description	Number of solar panels		
		1	2	3
EKSV26P	Solar panel, vertical	1	2	3
EKSH26P	Solar panel, horizontal			
EKHWS*	stainless steel tank	1		
EKHWE*	enameled tank	1		
EKSOLHW	Solar heat exchanger kit	1		
EKRP1HBA	PCB kit to disable hot water mode through HP during solar water heating (included in EKSOLHW)	(1)		
EKSRDS1A	Solar pump station	1		
EKSR3PA	Solar controller	1		
EKSFIXAD	4 support hooks for low tiles	1	2	3
EKSFIXADP	4 support hooks for high tiles			
EKSFIXADS	4 support hooks for flat tiles (slate)			
EKSFIXWD	4 support hooks for curved roofings			
EKSFIXBD	4 support hooks for sheet metal roofs			
EKSFIXMP130	Mounting rail for EKSV26P	1	2	3
EKSFIXMP200	Mounting rail for EKSH26P			
EKSRCP	Connection kit	1	1	1
EKSFIXVBP	Kit for coupling 2 solar panels	Calculation: Nr. of panels - nr. of rows Example: 3 panels in 1 row => (3-1) = 2 2 connection sets necessary 		
EKSGFL	20l ready to use glycol, T <sub>min</sub> = -28°C	Depending on system volume. Refer to technical data solar panels for volume of panels.		





Optional Material	Description	
EKSCONLCP	Connection pipe between solar panel rows	Nr. of rows - 1
EKSFLP12A	Flow sensor for energy metering	1




# Drainback Solar Systems for combination with Daikin Altherma HT



## System overview.

For Daikin Altherma HT units, a pressureless drainback solar system is available. Main components are the Daikin hot water tanks with hygienic fresh water preparation and the Daikin high efficient solar panels for on-roof preparation.

Material	Description	Price per unit HUF
Solar Panel	EKSV26P Solar panel, vertical	176.550
	EKSH26P Solar panel, horizontal	181.500
Daikin hot water tank 	EKHWP300A Domestic hot water tank, 300l	443.575
	EKHWP500A Domestic hot water tank, 500l	539.825
Pump station 	EKSRPS3 Solar pump & control station	182.050
Support hook kit for illustration - see page 8	EKSFIXAD 4 support hooks for low tiles	21.725
	EKSFIXADP 4 support hooks for high tiles	29.700
	EKSFIXADS 4 support hooks for flat tiles (slate)	17.050
	EKSFIXWD 4 support hooks for curved roofing	16.225
	EKSFIXBD 4 support hooks for sheet metal roofs	20.075
Mounting rail for illustration - see page 8	EKSFIXMP130 Mounting rail for EKSV26P	12.925
	EKSFIXMP200 Mounting rail for EKSH26P	17.875
Connection kit 	EKSRCRP Connection kit, incl. red roof tile	66.825
	EKSRCAP Connection kit, incl. anthracite roof tile	66.825
Coupling kit for illustration - see page 8	EKSFIXVBP Kit to couple 2 solar panels	14.575
Connection piping 	EKSCON15 Connection piping tank - pannels, 15m	40.975
	EKSCON20 Connection piping tank - pannels, 20m	48.400

Optional Material	Description	Price per unit HUF
Gravity brakes	EKSGB Set of 2 gravity brakes	3.025
Elongation pipes 	EKSCONX25 Elongation pipe with couplings - 2,5m	25.575
	EKSCONX50 Elongation pipe with couplings - 5,0m	28.875
	EKSCONX100 Elongation pipe with couplings - 10,0m	37.950
Inlet elongation pipe 	EKSCONXV80 Extension of feed pipe with couplings - 8,0m	32.175
Connection between rows 	EKSCONRVP Connection pipe between solar panel rows	22.550
Solar priority PCB	EKRP1HBA PCB kit to disable hot water mode through HP during solar water heating	33.825
Solar priority cable	EKS164110 Connection cable to disable heatpump	4.125

## REMARK:

Use material list on next page for correct ordering of a complete solar set.

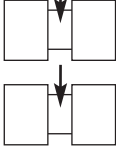
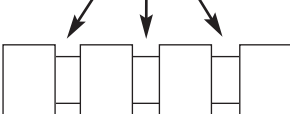
# Drainback Solar Systems for combination with Daikin Altherma HT


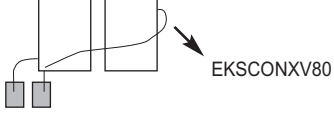


## Material list.

This material list will help you to find the correct number of materials for your complete solar systems.

For more detailed information please do not hesitate to contact your Daikin Altherma dealer.

Material	Description	Number of solar panels				
		1	2	3	4	5
EKSV26P	Solar panel, vertical	1	2	3	4	5
EKSH26P	Solar panel, horizontal	1	2	3	4	5
EKHWP300A	Domestic hot water tank, 300l	1				
EKHWP500A	Domestic hot water tank, 500l					
EKSRPS3	Solar pump & control station	1				
EKSFIXAD	4 support hooks for low tiles	1	2	3	4	5
EKSFIXADP	4 support hooks for high tiles					
EKSFIXADS	4 support hooks for flat tiles (slate)					
EKSFIXWD	4 support hooks for curved roofings					
EKSFIXBD	4 support hooks for sheet metal roofs					
EKSFIXMP130	Mounting rail for EKSV26P	1	2	3	4	5
EKSFIXMP200	Mounting rail for EKSH26P	1	2	3	4	5
EKSRCAP	Connection kit, incl. anthracite roof tile	1	1	1	1	1
EKSRCRP	Connection kit, incl. red roof tile	1	1	1	1	1
EKSFIXVBP	Kit for coupling 2 solar panels	Calculation: Nr. of panels - nr. of rows Example: 4 panels in 2 row => (4-2) = 2 2 connection sets necessary  4 panels in 1 row => (4-1) = 3 3 connection sets necessary 				
EKSCON15	Connection piping tank - pannels, 15m	1				
EKSCON20	Connection piping tank - pannels, 20m					

Optional Material	Description	
EKSGB	Set of gravity brakes	Avoids thermal heat losses from tank due to thermo-siphon effect. Advised if piping from heat exchanger is not making a downward bend at tank. 
EKSCONX25	Elongation pipe with couplings - 2,5m	Depending on required elongation
EKSCONX50	Elongation pipe with couplings - 5,0m	
EKSCONX100	Elongation pipe with couplings - 10,0m	
EKSCONXV80	Extension of feed pipe with couplings - 8,0m	Only required if rooftransit of outlet pipe collector can not be located next to outlet connection of collector. 
EKSCONRVP	Connection pipe between solar panel rows	Number of rows - 1
EKRP1HBA	PCB kit to disable hot water mode through HP during solar water heating	1
EKS164110	Connection cable to disable heatpump	1



Daikin's unique position as a manufacturer of air conditioning equipment, compressors and refrigerants has led to its close involvement in environmental issues. For several years Daikin has had the intention to become a leader in the provision of products that have limited impact on the environment. This challenge demands the eco design and development of a wide range of products and an energy management system, resulting in energy conservation and a reduction of waste.



The present publication is drawn up by way of information only and does not constitute an offer binding upon Daikin Europe N.V./Daikin Central Europe HandelsGmbH, Daikin Europe N.V./Daikin Central Europe HandelsGmbH has compiled the content of this leaflet to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin Europe N.V./Daikin Central Europe HandelsGmbH explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this leaflet. All content is copyrighted by Daikin Europe N.V.

**Daikin McQuay  
Magyarország Kft.**

1117 Budapest  
Fehérvári út 84/a. 4. emelet

Tel.: +36 / 1 / 464-4500

Fax: +36 / 1 / 464-4501

e-mail: [office@daikin-mcquay.hu](mailto:office@daikin-mcquay.hu)

[www.daikin-mcquay.hu](http://www.daikin-mcquay.hu)