

[CLIMATE CONTROL SYSTEMS / PRODUCT INFORMATION](#)

AIR CONDITIONING PRODUCTS PARTS, FITTINGS AND TECHNICAL DATA

1	Air Conditioning	4
	a. Evaporators	4
	VAC units	4
	HVAC units	9
	EHVAC units	16
	b. Rooftop units	20
	VAC units	20
	HVAC units	24
	EHVAC units	26
	c. Condensers	27
	Condenser plates	27
	Ventilated condensers	28
	Condenser units	30
	d. Compressors	32
	Belt driven applications	32
	Hydraulic driven applications	34
	Electrically driven applications	34
	e. Pressurization	36
	Pressurization system	36
	Air filters	36
	Overpressure flaps	37
	Leak generator	37
2	Blower heaters	38
	a. Water blower heaters	39
	b. Electric blower heaters	50
3	Ventilation	58
	a. Roof ventilators	58
	Ventilators	58
	Mounting plates	59
	Air diffusers	60
	b. Wall ventilators	61
	c. Axial fans	62
	d. Radial blowers	64
	Single radial blowers	64
	Double radial blowers	65

4	Accessories	66
	a. Air outlets and air diffusion	66
	Evaporator and blower heaters	66
	Rooftop units	69
	Louvers	71
	Rectangular louvers	82
	Grilles	84
	Connectors	87
	Butterfly junctions	87
	Reducers	88
	Y connectors	89
	Air ducts	90
	b. Control units	91
	Remote controls	91
	Control panels	91
	Switches	94
	Control accessories	95
	c. Air conditioning	96
	Receiver dryers	96
	Pressure switches	97
	Expansion valves	98
	Adapter sets	98
	Spare parts	100
	Regulation	100
	Miscellaneous accessories	102
	e. Water pumps	103
	f. Valves	104
	Mechanical heating valves	104
	Proportional heating valves	105
	Solenoid valves	105
	g. Water system connectors	106
	Heating bulkheads	106
	Duck bill valves	106
	Heating connectors	107
	h. Pipes	109
	Heater hoses	109
	A/C hoses	110
	Clamps	110
	Protective ducts	111

1. AIR CONDITIONING – EVAPORATORS

Model

VAC	Blower and evaporator
HVAC	Blower, radiator and evaporator
EHVAC	Blower, PTC resistor and evaporator

Outlet panel

E	Without outlet panel
G	Grille
ED2	2-outlet panel
ED4	4-outlet panel
ED6	6-outlet panel
KB	Adjustable and closable outlets, rotating without the core
KC	Adjustable and closable outlets, rotating with the louver core
KG	Adjustable outlets with grid
FAI	Control unit and air outlets

VAC UNITS – HORIZONTAL



Compact EV02 VAC

Model		E	ED4		KC	FAI	
Cooling performance	kW	2.5					
Air flow	m³/h	230					
Electrical consumption	W	100					
Weight	kg	3	3.5		3.2	3.4	
Ventilation speed levels		3					
Dimensions l x w x h	mm	196 x 282 x 133	241 x 282 x 133		212 x 282 x 133	268 x 282 x 133	
Compatible refrigerant		R134a / R1234yf					
Blower voltage	V	12	12	24	12	12	24
Part number		830012220000	830012220002	830012220511	830012220005	830012220003	830012220103

Antifreeze thermostat not included.

VAC UNITS – HORIZONTAL



Super K VAC

Model		E		E ETXV*	ED4		KC		G	
Cooling performance	kW	4								
Air flow	m³/h	440								
Electrical consumption	W	100								
Weight	kg	3.1	3.7	4.1	4		3.3		3.1	
Ventilation speed levels		3								
Dimensions l x w x h	mm	216 x 368 x 137			268 x 368 x 137			250 x 368 x 137	220 x 368 x 137	
Compatible refrigerant		R134a / R1234yf								
Blower voltage	V	12	24	12	12	24	12	24	12	24
Part number		830012217010	830012217110	830012217010	830012217011	830012217111	830012217015	830012217115	830012217012	830012217112

Antifreeze thermostat included.
* Electrical thermal expansions valve integrated.



Kab VAC

Model		Kab VAC 4		Kab VAC 5.7		Kab VAC 9	
Cooling performance	kW	4		5.7		9	
Air flow	m³/h	170		265		370	
Electrical consumption	W	100		180		360	
Weight	kg	6		4.8		9	
Ventilation speed levels		3					
Dimensions l x w x h	mm	138 x 590 x 133		161 x 590 x 381		169 x 590 x 381	
Compatible refrigerant		R134a / R1234yf					
Blower voltage	V	12	24	12	24	12	24
Part number		830012217122	830012217222	830012212511	830012212611	830012219304	830012219404

Antifreeze thermostat included.

EVAPORATORS

VAC UNITS – HORIZONTAL



Compact EVO4 VAC

Model	E ETXV* Ambulance	
Cooling performance	kW	5.5
Air flow	m³/h	480
Electrical consumption	W	171
Weight	kg	6.2
Ventilation speed levels		3
Dimensions l x w x h	mm	279 x 595 x 114
Compatible refrigerant		R134a / R1234yf
Blower voltage	V	12
Part number		830012220512

Antifreeze thermostat included.
* Electrical thermal expansions valve integrated.



Koool 2 VAC

Model	E		ED6		ED6 ETXV*	KC		FAI		
Cooling performance	kW	5.7								
Air flow	m³/h	520								
Electrical consumption	W	180								
Weight	kg	4.8	4.3	4.8	4.7	4.2	4.8	4.8	4.6	5.3
Ventilation speed levels		3								
Dimensions l x w x h	mm	293 x 384 x 158	261 x 384 x 158	306 x 384 x 158			293 x 384 x 158		309 x 476 x 158	
Compatible refrigerant		R134a / R1234yf								
Blower voltage	V	12	24	12	24	24	12	24	12	24
Part number		830012212204	830012212350	830012212251	830012212351	830012212515	830012212204	830012212304	830012212252	830012212352

Antifreeze thermostat not included.
* Electrical thermal expansions valve integrated.



Falkon VAC

Model		E		E ETXV*	ED6		KC		FAI	
Cooling performance	kW	9								
Air flow	m³/h	725								
Electrical consumption	W	360								
Weight	kg	7	6.7	7.3	7	7.3	7	7.6		
Ventilation speed levels		3								
Dimensions l x w x h	mm	296 x 432 x 167			341 x 432 x 167		328 x 432 x 167		335 x 497 x 167	
Compatible refrigerant		R134a / R1234yf								
Blower voltage	V	12	24	12		24	12	24	12	24
Part number		830012219010	830012219111	830012219045	830012219011	830012219111	830012219008	830012219108	830012219038	830012219138

Antifreeze thermostat included.
* Electrical thermal expansions valve integrated.



HK EVO4 VAC

Model		E		KB	
Cooling performance	kW	10.7			
Air flow	m³/h	1,300			
Electrical consumption	W	220			
Weight	kg	10.5		10.7	
Ventilation speed levels		3			
Dimensions l x w x h	mm	334 x 780 x 120		371 x 780 x 120	
Compatible refrigerant		R134a / R1234yf			
Blower voltage	V	12	24	12	
Part number		830012222002	830012222102	830012222004	

Antifreeze thermostat not included.

EVAPORATORS

VAC UNITS – VERTICAL



VK3 VAC

Model	FAI		
Cooling performance	kW	3	
Air flow	m³/h	300	
Electrical consumption	W	125	
Weight	kg	5.3	6.3
Ventilation speed levels		3	
Dimensions l x w x h	mm	177 x 173 x 555	
Compatible refrigerant		R134a / R1234yf	
Blower voltage	V	12	24
Part number		830012224003	830012224103

Antifreeze thermostat included.



VK9 VAC

Model		E rear outlet		FAI rear outlet	
Cooling performance	kW	8		6.5	
Air flow	m³/h	670		520	
Electrical consumption	W	300			
Weight	kg	6.1		5.8	
Ventilation speed levels		3			
Dimensions l x w x h	mm	174 x 401 x 360		174 x 408 x 453	
Compatible refrigerant		R134a / R1234yf			
Blower voltage	V	12	24	12	24
Part number		830012225002	830012225102	830012225005	830012225105

Antifreeze thermostat included.

HVAC UNITS – HORIZONTAL



Super K HVAC

Model		E		ED4		KC		G		Box ED4	
Cooling performance	kW						3.5				
Heating performance	kW						4.3				
Air flow	m³/h						440				
Electrical consumption	W						100				
Weight	kg	3.3	3.8	3.4	3.8	4.1	3.9	4	4.6	5.3	
Water connection	Ø mm						16				
Ventilation speed levels							3				
Dimensions l x w x h	mm	216 x 368 x 137		268 x 368 x 137		250 x 368 x 137		220 x 368 x 137		402 x 429 x 147	
Compatible refrigerant							R134a / R1234yf				
Blower voltage	V	12	24	12	24	12	24	12	24	12	24
Part number		830012217000	830012217100	830012217001	830012217101	830012217014	830012217114	830012217002	830012217102	830012217016	830012217116

Antifreeze thermostat included.



Kab HVAC

Model	Kab HVAC 3.5 / 4.3		Kab HVAC 4.5 / 6.6		Kab HVAC 7.7 / 10	
Cooling performance	kW	3.5		4.5		7.7
Heating performance	kW	4.3		6.6		10
Air flow	m³/h	170		265		370
Electrical consumption	W	100		180		360
Weight	kg	6.5	6	7.8		9.6
Water connection	Ø mm	16				
Ventilation speed levels		3				
Dimensions l x w x h	mm	138 x 590 x 381		161 x 590 x 381		169 x 590 x 381
Compatible refrigerant		R134a / R1234yf				
Blower voltage	V	12	24	12	24	12 24
Part number		830012217020	830012217120	830012212048	830012212148	830012219201 830012219301

Antifreeze thermostat included.

EVAPORATORS

HVAC UNITS – HORIZONTAL



Kool 2 HVAC

Model		E		ED6		KC		KC white	KG	FAI	
Cooling performance	kW						4.5				
Heating performance	kW						6.6				
Air flow	m³/h						520				
Electrical consumption	W						180				
Weight	kg	4.7	2.4	5		4.7	2.8	4.8	4.8	4.2	5.1
Water connection	Ø mm						16				
Ventilation speed levels							3				
Dimensions l x w x h	mm	261 x 384 x 158		306 x 384 x 158		293 x 384 x 158				309 x 476 x 158	
Compatible refrigerant		R134a / R1234yf									
Blower voltage	V	12	24	12	24	12	24	12	12	12	24
Part number		830012212200	830012212300	830012212201	830012212301	830012212203	830012212303	830012212206	830012212205	830012212202	830012212302

Antifreeze thermostat not included.



Falcon HVAC

Model		E	ED6	KC		KC white	FAI	Multifluks*				
Cooling performance	kW	7.7										
Heating performance	kW	10										
Air flow	m³/h	725										
Electrical consumption	W	360										
Weight	kg	7	6.9	7	6.8	10.5	6.7	7.6	7.6			
Water connection	Ø mm	16										
Ventilation speed levels		3										
Dimensions l x w x h	mm	296 x 432 x 167	341 x 432 x 167	328 x 432 x 167			335 x 497 x 167	366 x 432 x 167				
Compatible refrigerant		R134a / R1234yf										
Blower voltage	V	12	24	12	24	12	24	12	24	12	24	
Part number		830012219000	830012219100	830012219001	830012219101	830012219007	830012219107	830012219108	830012219036	830012219136	830012219025	830012219125

Antifreeze thermostat included.
* Equipped with air flaps.



Falcon Plus HVAC

Model		E		ED6		KC	
Cooling performance	kW	9					
Heating performance	kW	10					
Air flow	m³/h	870					
Electrical consumption	W	430					
Weight	kg	6.8		6.9			
Water connection	Ø mm	16					
Ventilation speed levels		3					
Dimensions l x w x h	mm	296 x 432 x 167		341 x 432 x 167		328 x 432 x 167	
Compatible refrigerant		R134a / R1234yf					
Blower voltage	V	12	24	12	24	12	24
Part number		830012219032	830012219132	830012219033	830012219133	830012219034	830012219134

Antifreeze thermostat included.

EVAPORATORS

HVAC UNITS – HORIZONTAL



HK EVO4 HVAC

Model	E		E ETXV*	KB	FAI Headliner
Cooling performance	kW			8.6	
Heating performance	kW			9.5	
Air flow	m³/h			1,300	
Electrical consumption	W			220	
Weight	kg	9.8	9.7	10	22.4
Water connection	Ø mm			16	
Ventilation speed levels				3	
Dimensions l x w x h	mm	334 x 780 x 120		371 x 780 x 120	454 x 897 x 135
Compatible refrigerant				R134a / R1234yf	
Blower voltage	V	12	24	12	
Part number		830012222001	830012222101	830012222017	830012222009
					830012222012

Antifreeze thermostat not included.
* Electrical thermal expansions valve integrated.

HVAC UNITS – VERTICAL



VK3 HVAC

Model	FAI	
Cooling performance	kW	3
Heating performance	kW	3.2
Air flow	m³/h	303
Electrical consumption	W	125
Weight	kg	6.4
Ventilation speed levels		3
Dimensions l x w x h	mm	177 x 173 x 555
Compatible refrigerant		R134a / R1234yf
Blower voltage	V	12
Part number		830012224001

Antifreeze thermostat included.



MKO HVAC

Model	E		ED4	
Cooling performance	kW			4.3
Heating performance	kW			3.3
Air flow	m³/h			435
Electrical consumption	W			220
Weight	kg	4.7	4.4	4.7
Water connection	Ø mm			16
Ventilation speed levels				3
Dimensions l x w x h	mm	160 x 257 x 378		160 x 257 x 455
Compatible refrigerant				R134a / R1234yf
Blower voltage	V	12	24	12
Part number		830012219031	830012219131	830012219055
				830012219191

Antifreeze thermostat not included.

EVAPORATORS

HVAC UNITS – VERTICAL



Kartel HVAC

Model		E	ED6	
Cooling performance	kW	4.5		
Heating performance	kW	6.1		
Air flow	m³/h	370		
Electrical consumption	W	205		
Weight	kg	5	4.9	
Water connection	Ø mm	16		
Ventilation speed levels		3		
Dimensions l x w x h	mm	463 x 166 x 209	463 x 166 x 239	
Compatible refrigerant		R134a / R1234yf		
Blower voltage	V	12	12	24
Part number		830012200041	830012200040	830012200140

Antifreeze thermostat not included.



MK1 HVAC

Model		E		ED6		ED6*
Cooling performance	kW	7				
Heating performance	kW	7.8				
Air flow	m³/h	700				
Electrical consumption	W	360				
Weight	kg	7.6	7.3	7.6	7.3	3.5
Water connection	Ø mm	16				
Ventilation speed levels		3				
Dimensions l x w x h	mm	160 x 428 x 444		167 x 428 x 514		
Compatible refrigerant		R134a / R1234yf				
Blower voltage	V	12	24	12	24	12
Part number		830012219013	830012219113	830012219022	830012219122	830012219016

Antifreeze thermostat included.
*Without flap



VK9 HVAC

Model		E lateral outlet		E rear outlet		KC rear outlet		FAI rear outlet	
Cooling performance	kW	8				6.5			
Heating performance	kW	10				7.5			
Air flow	m³/h	670				520			
Electrical consumption	W	300							
Weight	kg	5	6.6		7		7.4		
Water connection	Ø mm	16							
Ventilation speed levels		3							
Dimensions l x w x h	mm	174 x 478 x 360		174 x 402 x 360		174 x 408 x 453			
Compatible refrigerant		R134a / R1234yf							
Blower voltage	V	12	24	12	24	12	24	12	24
Part number		830012225050	830012225150	830012225053	830012225153	830012225054	830012225154	830012225055	830012225155

Antifreeze thermostat included.

EVAPORATORS

EHVAC UNITS – HORIZONTAL

Super K EHVAC

Model	E								
Cooling performance	kW	2							
Heating performance	kW	2	4						
PTC voltage	V	24	48 – 59		60 – 120		300 – 800		
AC or DC	DC								
Air flow	m³/h	340							
Electrical consumption	W	120							
Weight	kg	4.1				4.2	3.5	4.1	
Ventilation speed levels	3								
Dimensions l x w x h	mm	216 x 368 x 137							
Compatible refrigerant	R134a / R1234yf								
Blower voltage	V DC	12	24	12	24	12	24	12	24
Part number	830012239001		830012239101	830012239005	830012239105	830012239000	830012239100	830012239002	830012239102

Antifreeze thermostat included.

Super K EHVAC

Model	ED4								
Cooling performance	kW	2							
Heating performance	kW	2	4						
PTC voltage	V	24	48 – 59		60 – 120		300 – 800		
AC or DC	DC								
Air flow	m³/h	340							
Electrical consumption	W	120							
Weight	kg	4.2							
Ventilation speed levels	3								
Dimensions l x w x h	mm	268 x 368 x 137							
Compatible refrigerant	R134a / R1234yf								
Blower voltage	V DC	12	24	12	24	12	24	12	24
Part number	830012239011		830012239111	830012239015	830012239115	830012239010	830012239110	830012239012	830012239112

Antifreeze thermostat included.

Kool 2 EHVAC

Model	E	ED6							
Cooling performance	kW	5.7							
Heating performance	kW	2	4						
PTC voltage	V	24	48 – 59		60 – 120	60 – 120	300 – 800	230	
AC or DC	DC							AC	
Air flow	m³/h	520							
Electrical consumption	W	180							
Weight	kg	5.2	5.4	4.8	5	4.8	5	5.5	5.6
Ventilation speed levels	3								
Dimensions l x w x h	mm	261 x 384 x 158	306 x 384 x 158						
Compatible refrigerant	R134a / R1234yf								
Blower voltage	V DC	24	12	24	12	24	12	24	
Part number	830012212504		830012212503	830012212519	830012212417	830012212507	830012212407	830012212406	830012212500

Antifreeze thermostat not included.

Falkon EHVAC

Model	E					Multifluids	
Cooling performance	kW	7.7					
Heating performance	kW	3			6		
PTC voltage	V	48 – 59	60 – 120	48 – 59	60 – 120	300 – 800	
AC or DC	DC						
Air flow	m³/h	725					
Electrical consumption	W	360					
Weight	kg	6	6.6	6	6.6	7.7	8
Ventilation speed levels	3						
Dimensions l x w x h	mm	297 x 432 x 167				367 x 432 x 167	
Compatible refrigerant	R134a / R1234yf						
Blower voltage	V DC	12		24		12	
Part number	830012219325		830012219175	830012219323	830012219165	830012219181	830012219177

Antifreeze thermostat included.

EVAPORATORS

EHVAC UNITS – VERTICAL



VK3 EHVAC

Model	FAI	
Cooling performance	kW	2.5
Heating performance	kW	1.5
PTC voltage	V	48
AC or DC	DC	
Air flow	m³/h	170
Electrical consumption	W	125
Weight	kg	6.7
Ventilation speed levels	3	
Dimensions l x w x h	mm	175 x 173 x 555
Compatible refrigerant	R134a / R1234yf	
Blower voltage	V DC	12
Part number	830012224002	

Antifreeze thermostat included.



MKO EHVAC

Model	E			ED4				ED4*		
Cooling performance	kW	4.3								
Heating performance	kW	2					1.8	2		
PTC voltage	V	24	48 – 59	60 – 120	48 – 59	48 – 59	60 – 120	60 – 120	48 – 59	60 – 120
AC or DC	DC									
Air flow	m³/h	450								
Electrical consumption	W	213				270	213	270	213	
Weight	kg	4.9	4.9				5	4.9		5.6
Ventilation speed levels	3									
Dimensions l x w x h	mm	160 x 324 x 378	160 x 327 x 378		160 x 324 x 453				160 x 449 x 453	
Compatible refrigerant	R134a / R1234yf									
Blower voltage	V DC	12				24	12	24	12	
Part number		830012219050	830012219318	830012219052	830012219320	830012219322	830012219056	830012219161	830012219321	830012219057

Antifreeze thermostat not included.
* With filter and recycling flap.

VK9 EHVAC

Model	E lateral outlet								
Cooling performance	kW	6.5							
Heating performance	kW	4							
PTC voltage	V	24	48 – 59			60 – 120		300 – 800	
AC or DC	DC								
Air flow	m³/h	640							
Electrical consumption	W	220							
Weight	kg	7.4							
Ventilation speed levels	3								
Dimensions l x w x h	mm	174 x 476 x 360							
Compatible refrigerant	R134a / R1234yf								
Blower voltage	V DC	12	24	12	24	12	24	12	24
Part number	830012225200	830012225300	830012225201	830012225301	830012225202	830012225302	830012225203	830012225303	

Antifreeze thermostat included.

ROOFTOP UNITS

Rooftop units specification

CPE	With compressor and charged with refrigerant
CPF	With compressor and not charged with refrigerant

VAC UNITS

Klimatop VAC

Model	Klimatop VAC		Klimatop VAC rear outlet		
Cooling performance	kW	5			
Air flow	m³/h	560			
Electrical consumption	W	150			
Weight	kg	7.8	15	7	
Ventilation speed levels		3			
Dimensions l x w x h	mm	448 x 580 x 125			
Compatible refrigerant		R134a/R1234yf			
Blower voltage	V	12	24	12	24
Associated diffuser		830034007365 / 830034007366	830034007365 / 830034007367	830034007365 / 830034007366	830034007365 / 830034007367
Part number		830012216000	830012216100	830012216003	830012216103

Evaporator only.

RK4 VAC

Cooling performance	kW	3.5	
Air flow	m³/h	440	
Electrical consumption	W	210	
Weight	kg	30	21.5
Ventilation speed levels		3	
Dimensions l x w x h	mm	720 x 475 x 259	
Compatible refrigerant		R134a	
Blower voltage	V	12	24
Associated diffuser		830034003121	830034003122
Part number		830012250500	830012250600

Evaporator / condenser assembly.
Compressor not included.
Air diffusion, control unit, pressure switch, receiver dryer and antifreeze thermostat included.

VAC UNITS

RK4 VAC CPE

Model	Manual temperature control							
Cooling performance	kW	2.2	3.5					
Air flow	m³/h	440						
Electrical consumption	W	210	200	210	200	210	200	210
Weight	kg	24.5	27	27.5	28.2	28.5	28.2	26.6
Ventilation speed levels		3						
Dimensions l x w x h	mm	720 x 475 x 259						
Compatible refrigerant		R134a / R1234yf						
Blower voltage	V	12	24	12	24	12	24	12
Compressor voltage	V	12	24	35 – 59	35 – 59	60 – 92	60 – 92	76 – 118
Controller voltage	V	12	24	12	24	12	24	12
Maximum compressor power consumption	W	740	1,320					1,120
Associated diffuser		830034003121	830034003122	830034003121	830034003122	830034003121	830034003122	830034003121
Part number		830012270003	830012270103	830012270306	830012270208	830012270212	830012270209	830012270222

Evaporator, condenser and electrical compressor assembly.
Full A/C loop.
Air diffusion, control unit, pressure switch, receiver dryer and antifreeze thermostat included.

RK4 VAC CPF

Model	Manual temperature control								
Cooling performance	kW	2.2	3.5						
Air flow	m³/h	440							
Electrical consumption	W	210	200	210	200	210	200	210	200
Weight	kg	28.2		25	28.5	28.5	28	26.6	27.8
Ventilation speed levels		3							
Dimensions l x w x h	mm	720 x 475 x 259							
Compatible refrigerant		R134a / R1234yf							
Blower voltage	V	12	24	12	24	12	24	12	24
Compressor voltage	V	12	24	35 – 59		60 – 92		76 – 118	
Controller voltage	V	12	24	12	24	12	24	12	24
Maximum compressor power consumption	W	740	1,360	1,320	1,320	1,320	1,320	1,120	1,120
Associated diffuser		830034003121	830034003122	830034003121	830034003122	830034003121	830034003122	830034003121	830034003122
Part number		830012270000	830012270100	830012270303	830012270204	830012270210	830012270206	830012270202	830012270213

Evaporator, condenser and electrical compressor assembly.
Full A/C loop.
Air diffusion, control unit, pressure switch, receiver dryer and antifreeze thermostat included.

ROOFTOP UNITS

VAC UNITS



RK9 VAC

Model	Manual temperature control Fluid output inward	
Cooling performance	kW	7
Air flow	m³/h	610
Electrical consumption	W	325
Weight	kg	24
Ventilation speed levels		3
Dimensions l x w x h	mm	932 x 580 x 192
Compatible refrigerant	R134a / R1234yf	
Blower voltage	V	1224
Associated diffuser	830034017780	830034017780
Part number	830012281010	830012281110

Evaporator / condenser assembly.
Compressor not included.
Pressure switch, receiver dryer and antifreeze thermostat included.

RK9 VAC CPF

Model	Manual temperature control	
Cooling performance	kW	5.5
Air flow	m³/h	610
Electrical consumption	W	325
Weight	kg	35
Ventilation speed levels		3
Dimensions l x w x h	mm	1,101 x 580 x 250
Compatible refrigerant	R134a	
Blower voltage	V	24
Compressor voltage	V	24
Controller voltage	V	24
Maximum compressor power consumption	W	1,360
Associated diffuser	830034017780	
Part number	830012280102	

Evaporator, condenser and electrical compressor assembly.
Full A/C loop.
Pressure switch, receiver dryer and antifreeze thermostat included.
Driven by a PCK3 unit or equivalent.
R134a prefilled.



RK12 VAC

Model	Manual temperature control Fluid output inward	
Cooling performance	kW	11.5
Air flow	m³/h	950
Electrical consumption	W	650
Weight	kg	50
Ventilation speed levels		3
Dimensions l x w x h	mm	1,090 x 940 x 179
Compatible refrigerant	R134a / R1234yf	
Blower voltage	V	1224
Condenser dissipated power	kW	14
Associated diffuser	8300340170110 / 830034003414	8300340170110 / 830034003414
Part number	830012250001	830012250201

Evaporator / condenser assembly.
Compressor not included.
Pressure switch, receiver dryer and antifreeze thermostat included.

ROOFTOP UNITS

HVAC UNITS



Klimatop HVAC

Model	Klimatop HVAC			Klimatop HVAC rear outlet	
Cooling performance	kW	5			
Heating performance	kW	6			
Air flow	m³/h	560			
Electrical consumption	W	150			
Weight	kg	7.5	11.5	8	
Water connection	Ø mm	16			
Ventilation speed levels		3			
Dimensions l x w x h	mm	448 x 580 x 125			
Compatible refrigerant		R134a / R1234yf			
Blower voltage	V	12	24	12	24
Associated diffuser		830034007365 / 830034007366	830034007365 / 830034007367	830034007365 / 830034007366	830034007365 / 830034007367
Part number		830012216001	830012216101	830012216002	830012216102

Evaporator only.
Antifreeze thermostat included.



RK9 HVAC

Model	Manual temperature control Fluid output inward	Manual temperature control Fluid output outward	Automatic temperature control Fluid output inward		Automatic temperature control Fluid output outward				
Cooling performance	kW	7							
Heating performance	kW	8.2							
Air flow	m³/h	610							
Electrical consumption	W	325							
Weight	kg	24				27.5	24		
Water connection	Ø mm	16							
Ventilation speed levels		3				0-100			
Dimensions l x w x h	mm	932 x 580 x 192							
Compatible refrigerant		R134a / R1234yf							
Blower voltage	V	12	24	12	24	12	24	12	24
Associated diffuser		830034017781	830034017781	830034017781	830034017781	830034017774	830034017774	830034017774	830034017774
Part number		830012281000	830012281100	830012281001	830012281101	830012281004	830012281104	830012281005	830012281105

Evaporator / condenser assembly.
Compressor not included.
Pressure switch, receiver dryer and antifreeze thermostat included.



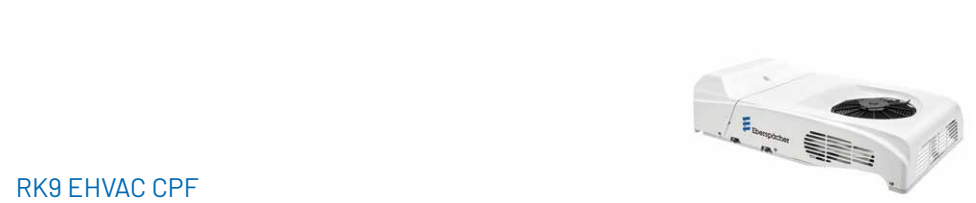
RK12 HVAC

Model	Manual temperature control Fluid output inward	
Cooling performance	kW	11.5
Heating performance	kW	15
Air flow	m³/h	950
Electrical consumption	W	650
Weight	kg	50
Water connection	Ø mm	16
Ventilation speed levels	3	
Dimensions l x w x h	mm	1,090 x 940 x 179
Compatible refrigerant	R134a / R1234yf	
Blower voltage	V	1224
Condenser dissipated power	kW	14
Associated diffuser	830034017011 / 830034003414830034017011 / 830034003414	
Part number	830012250003830012250203	

Evaporator / condenser assembly.
Compressor not included.
Pressure switch, receiver dryer and antifreeze thermostat included.

ROOFTOP UNITS

EHVAC UNITS



RK9 EHVAC CPF

Model	Manual temperature control			
Cooling performance	kW	5.5	6	
Heating performance	kW	2	6	
Air flow	m³/h	530		
Electrical consumption	W	325		
Weight	kg	35	7	36.5
Ventilation speed levels		3		
Dimensions l x w x h	mm	1,101 x 580 x 250		
Compatible refrigerant		R134a		
Blower voltage	V	24	12	
Compressor voltage	V	24	300 – 450	400 – 750
PTC voltage	V	24	300 – 450	400 – 750
Compressor input signal control		NA	CAN	CAN
Maximum compressor power consumption	W	1,360	2,209	
Associated diffuser		830034017782	830034017782	830034017782
Part number		830012280146	830012280052	830012280153

Evaporator, condenser and electrical compressor assembly. Full A/C loop.
Air diffusion, control unit, pressure switch, receiver dryer and antifreeze thermostat included.
Driven by a PCK3 unit or equivalent.
R134a prefilled.

CONDENSERS

CONDENSER PLATES



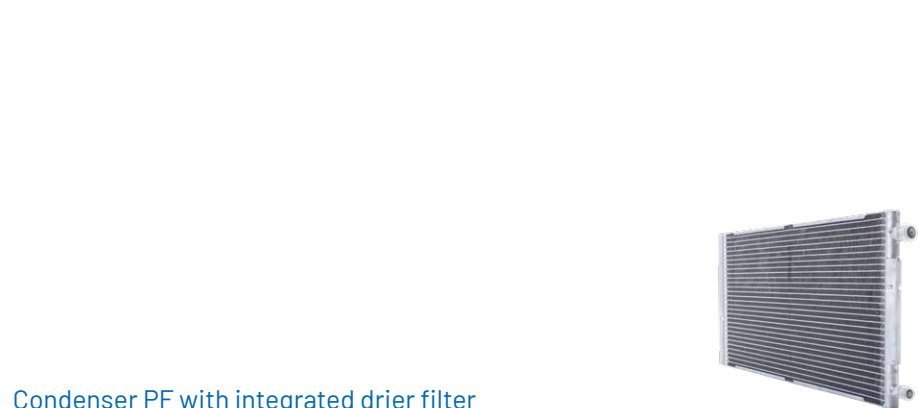
Condenser TA

Dimensions l x w x h	mm	355 x 620 x 46
Weight	kg	3.7
Compatible refrigerant		R134a / R1234yf
Part number		830034083000



Condenser PF

Dimensions l x w x h	mm	348 x 425 x 22	400 x 250 x 18	348 x 539 x 22	303 x 425 x 22	348 x 425 x 22	303 x 540 x 26	303 x 550 x 22	446 x 669 x 22	217 x 564 x 26
Weight	kg	1.5	1.5	2	1.4	2.5	2.2	1.8	3.1	1.6
Compatible refrigerant		R134a / R1234yf								
Part number		830034083104	830034083008	830034083016	830034083103	830034083904	830034083107	830034083101	830034083102	830034083077



Condenser PF with integrated drier filter

Dimensions l x w x h	mm	306 x 259 x 28	450 x 377 x 26	217 x 539 x 26
Weight	kg	1.6	2.7	1.8
Compatible refrigerant		R134a / R1234yf		
Part number		830034083106	830034083105	830034083076

CONDENSERS

VENTILATED CONDENSERS

Ventilated condenser specification

xS	Single fan
xD	Double fan
xT	Triple fan

Kondor

Model	5S		6S		7.5S	7.5D		
Condenser dissipated power	V	5		6		7.5		
Electrical consumption	W	90		120		110	230	
Weight	kg	3.8	3.7	4.3		4.3	4.6	5.2
Dimensions l x w x h	mm	320 x 430 x 149		320 x 547 x 119		362 x 545 x 121		322 x 677 x 112
Compatible refrigerant	R134a / R1234yf							
Blower voltage	V	12	24	12	24	12	12	24
Receiver dryer	Yes		No					
Pressure switch	No							
Part number	830012300041	830012300141	830012300027	830012300127	830012300026	830012300025	830012300125	

Kondor with hermetically sealed-electrical connector

Model	5.5S		6T		6T		7.5S	7.5D
Condenser dissipated power	V	5.5		6			7.5	
Electrical consumption	W	110		185			110	230
Weight	kg	5.3	3	7.3			4.6	5.3
Dimensions l x w x h	mm	319 x 547 x 109		230 x 700 x 125			362 x 545 x 121	322 x 677 x 112
Compatible refrigerant	R134a / R1234yf							
Blower voltage	V	12	24	12	24	12	24	12
Receiver dryer	No		No		Yes		No	
Pressure switch	No		No		No		No	
Part number	830012300024	830012300124	830012300053	830012300153	830012300052	830012300152	830012300126	830012300028

Kondor with hermetically sealed-electrical connector

Model	10S		14D		15D	
Condenser dissipated power	V	10		14		15
Electrical consumption	W	225		230		
Weight	kg	8	5.4	8.8	8.7	12.2
Dimensions l x w x h	mm	322 x 677 x 112		458 x 793 x 120		473 x 909 x 140
Compatible refrigerant	R134a / R1234yf					
Blower voltage	V	12	24	24	12	24
Receiver dryer	Yes		No		Yes	
Pressure switch	No				Yes*	
Part number	830012300042	830012300128	830012300023	830012300123	830012300050	830012300150

* Trinary pressure switch with three steps: low, medium and high pressure sensor.

CONDENSERS

CONDENSER UNITS



Power K Horizontal

Cooling performance	kW	2.2	4				3.2
Electrical consumption	W	90					
Weight	kg	20.8	19.5	17	19.6	20	28
Ventilation speed levels		1					
Dimensions l x w x h	mm	200 x 458 x 598					
Compatible refrigerant		R134a					
Blower voltage	V	12	24	12	24		220
Compressor voltage AC or DC		DC					AC
Compressor voltage	V	12	24	35 – 59	60 – 92	115 – 130	220
Controller voltage	V	12/24					
Input signal control		ON/OFF					
Maximum compressor power consumption	W	820	1,500	1,320		1,600	1,000
Part number		830012600002	830012600102	830012600208	830012219325	830012219325	830012219325

Pressure switch included.
Receiver dryer included.



Power K Vertical

Cooling performance	kW	2.2	4				3.2
Electrical consumption	W	90					85
Weight	kg	20.1	20.8	17.2	20	22	27.5
Ventilation speed levels		1					
Dimensions l x w x h	mm	200 x 458 x 598					
Compatible refrigerant		R134a					
Blower voltage	V	12	24	12	24	12	220
Compressor voltage AC or DC		DC					AC
Compressor voltage	V	12	24	35 – 59	35 – 59	60 – 92	220
Controller voltage	V	12 / 24					
Input signal control		ON / OFF					
Maximum compressor power consumption	W	820	1,500	1,320			1,000
Part number		830012600001	830012600101	830012600210	830012600200	830012600211	830012610001

Pressure switch included.
Receiver dryer included.

Power K Reverse

Cooling performance	kW	2.2	4		3.2
Electrical consumption	W	90			
Weight	kg	17.2	17.1	17.2	27.6
Ventilation speed levels		1			
Dimensions l x w x h	mm	204 x 566 x 445		200 x 458 x 598	
Compatible refrigerant		R134a / R1234yf		R134a	
Blower voltage	V	12	24	12	
Compressor voltage AC or DC		DC			AC
Compressor voltage	V	12	24	35 – 59	220
Controller voltage	V	12 / 24			
Input signal control		ON / OFF			
Maximum compressor power consumption	W	820	1,500	1,200	1,000
Part number		830012600207	830012600209	830012600206	830012610002

Pressure switch included.
Receiver dryer included.

COMPRESSORS

BELT DRIVEN APPLICATIONS

K Compressors

Model		K0060	K0090
Weight	kg	4.3	4.8
Dimensions l x w x h	mm	104 x 150 x 146	124 x 164 x 146
Compatible refrigerant		R134a	
Controller voltage	V	12	
Pulley diameter Ø and groove G		1 G-118-SPZ	
Type of connection		O-ring	Clamp
Orientation of connection	H/V	V	
Rotation		Clockwise	
Displacement	CC	63	96
Associated flange kit		830070001099	830070001200
Part number		830070008311	830070008022



S7H15

Weight	kg	7.2	8	7.7	7.5	7.2	8
Dimensions l x w x h	mm	124 x 211 x 132					
Compatible refrigerant		R134a					
Controller voltage	V	12	24	12	24		
Pulley diameter Ø and groove G		2 G-132-SPA					
Type of connection		O-ring		Rotolock			
Orientation of connection	H/V	H	V	H	V	H	
Rotation		Clockwise					
Displacement	CC	155					
Part number		830070008010	830070008003	830070008103	830070008006	830070008001	830070008100

TM16

Weight	kg	8.1	
Dimensions l x w x h	mm	246 x 124 x 124	223 x 124 x 126
Compatible refrigerant		R134a	
Controller voltage	V	12	
Pulley diameter Ø and groove G		2 G-123-POLY V8	
Type of connection		O-ring	
Orientation of connection	H/V	V	H
Rotation		Clockwise	
Displacement	CC	163	
Part number		830070008126	830070008131



SD7B10


Model	Trapezoid with 2 grooves	
Weight	kg	5
Dimensions l x w x h	mm	115 x 175.2 x 169
Compatible refrigerant		R134a
Controller voltage	V	12
Pulley diameter Ø and groove G		2 G-115-SPA
Type of connection		Clamp
Orientation of connection	H/V	H
Rotation		Clockwise
Displacement	CC	99.8
Associated flange kit		830070001104
Part number		830070008200

COMPRESSORS

HYDRAULIC DRIVEN APPLICATIONS



7H15



Weight	kg	12
Dimensions l x w x h	mm	162 x 388 x 153
Compatible refrigerant		R134a
Flow	l/min	60 – 65
Pressure	bar	12
Part number		830070012201

ELECTRICALLY DRIVEN APPLICATIONS



SH

Cooling performance	kW	2.2			2.5
Weight	kg	5.6	5.6	5.5	5.6
Dimensions l x w x h	mm	135 x 207 x 155	154 x 205 x 155	135 x 205 x 155	135 x 207 x 155
Compatible refrigerant		R134a / R1234yf			
Compressor voltage	V	12	40 – 95	35 – 65	76 – 118
Input signal control		3 steps			
Maximum compressor power consumption	W	1,200	1,100	1,200	
Displacement	CC	18			
Associated flange kit		830070001250	830070001250	830070001250	830070001250
Part number		830070008320	830070008322	830070008359	830070008329

DC current.
Rotation clockwise.

SH

Cooling performance	kW	4.0	4.6		6.32
Weight	kg	6	5.9	6.3	5.6
Dimensions l x w x h	mm	135 x 207 x 155		135 x 208 x 155	123 x 203 x 155
Compatible refrigerant		R134a / R1234yf			
Compressor voltage	V	24	35 – 65	58 – 32	115 – 130
Input signal control		3 steps			
Maximum compressor power consumption	W	2,200		2,100	2,330
Displacement	CC	24	27	34	28
Associated flange kit		830070001250	830070001250	830070001250	830070001250
Part number		830070008321	830070008337	830070008341	830070008342

DC current.
Rotation clockwise.

SH

Cooling performance	kW	4.6	5.3	5.8
Weight	kg	6.3	5.7	6.2
Dimensions l x w x h	mm	135 x 207 x 155	123 x 204 x 155	127 x 282 x 172
Compatible refrigerant		R134a / R1234yf		
Compressor voltage	V	220 – 425	78 – 120	400 – 750
Controller voltage	V	12		9 – 36
Input signal control		PWM		CAN
Maximum compressor power consumption	W	2,200		5,800
Orientation of connection	H/V	H	NA	
Displacement	CC	18		
Associated flange kit		830070001250	830070001250	830070001367
Part number		830070008364	830070008343	830070008339

DC current.
Rotation clockwise.

PRESSURIZATION

PRESSURIZATION SYSTEM



K Protec

Air flow	m³/h	30-90		52			
Electrical consumption	W	50					
Weight	kg	6.1	5.9	6.1	7	7.7	7.6
Dimensions l x w x h	mm	336 x 529 x 109					
Blower voltage	V	12	24	12		24	
Filter type category		2		4			
Pressure regulation		Mechanical	Mechanical	Mechanical	Electronic	Mechanical	Electronic
Part number		830012170001	830012170101	830012170002	830012170000	830012170102	830012170100

Evaporator: vertical or horizontal H/V
Standard: EN 15695
Controller: Kanbox

AIR FILTERS



Model		Class 2 air filter	Class 4 air filter
Weight	g	1,500	3,060
Dimensions l x w x h	mm	500 x 100 x 110	
Part number		8300340702400	8300340702380

OVERPRESSURE FLAPS



Model		Uncalibrated overpressure flap	Calibrated overpressure flap
Dimensions l x w x h	mm	130 x 110 x 30	137 x 173 x 31
Part number		830034008058	830034008068

LEAK GENERATOR



Model		Adjustable shutter – leak generator
Cutout size	mm	55
Fixing type		Screw
Connector (PAP duct)		Yes
Associated parts		Kaledonia range
Dimensions l x w x h	mm	61 x 77 x 23
Part number		830034008069

2. BLOWER HEATERS

Model

HV	Blower and water radiator
EHV	Blower and PTC resistor

Outlet panel

E	Without outlet panel
G	Grille
ED1	1-outlet panel
ED2	2-outlet panel
ED4	4-outlet panel
KC	Adjustable and closable outlets, rotating with the louver core
FAI	Control unit and air outlets

WATER BLOWER HEATERS



Silencio 1 HV

Model	E		FAI		FAI 12V gray
Heating performance	kW		1.7		
Air flow	m³/h		110		
Electrical consumption	W		7		
Weight	kg		1		
Water connection	Ø mm		16		
Ventilation speed levels			2		
Dimensions l x w x h	mm		141 x 170 x 131		141 x 210 x 144
Blower voltage	V		12	24	12
Part number			830012014057	830012014157	830012014081 830012014181 830012014082

Brushless motor included.

WATER BLOWER HEATERS



Alizé 2 HV

Model	E		ED1	ED2		ED4		
Heating performance	kW	3.4						
Air flow	m³/h	220						
Electrical consumption	W	70						
Weight	kg	1.4		1.8	1.7		1.5	
Water connection	Ø mm	16						
Ventilation speed levels	3							
Dimensions l x w x h	mm	189 x 175 x 132		215 x 175 x 132		214 x 175 x 132		
Blower voltage	V	12	24	12	12	24	12	24
Part number	830012014300		830012014400	830012014308	830012014307	830012014400	830012014302	830012014407



Alizé 2 VI HV

Model	FAI	
Heating performance	kW	
Air flow	m³/h	
Electrical consumption	W	
Weight	kg	
Water connection	Ø mm	
Ventilation speed levels		
Dimensions l x w x h	mm	
Blower voltage	V	
Part number		



Kosto 2 HV

Model	G
Heating performance	kW
Air flow	m³/h
Electrical consumption	W
Weight	kg
Water connection	Ø mm
Ventilation speed levels	
Dimensions l x w x h	mm
Blower voltage	V
Part number	

Brushless motor included.



Baikal 3 HV

Model	G
Heating performance	kW
Air flow	m³/h
Electrical consumption	W
Weight	kg
Water connection	Ø mm
Ventilation speed level	
Dimensions l x w x h	mm
Blower voltage	V
Part number	

Brushless motor included.

WATER BLOWER HEATERS



Kuba HV

Model	G		G, gray		FAI*		FAI		FAI, gray	
Heating performance	kW		4.9		3.3				4.9	
Air flow	m³/h		270		150				270	
Electrical consumption	W		110		7				110	
Weight	kg		1.7		1.5		2.1		1.7	
Water connection	Ø mm		16		16				16	
Ventilation speed levels			3		2				3	
Dimensions l x w x h	mm		238 x 262 x 195		148 x 262 x 195				238 x 262 x 195	
Blower voltage	V		12	12	24	12	24	12	12	24
Part number			830012018053	830012018054	830012018154	830012018085	830012018185	830012018050	830012018051	830012018151

* Brushless motor included.



Compact EV01 HV

Model	E		ED1		ED4	
Heating performance	kW		4.3			
Air flow	m³/h		230			
Electrical consumption	W		70			
Weight	kg		1.5	1.7	1.5	1.7
Water connection	Ø mm		16			
Ventilation speed levels			3			
Dimensions l x w x h	mm		189 x 255 x 114		254 x 255 x 114	
Blower voltage	V		12	24	12	24
Part number			830012032000	830012032100	830012032015	830012032115
					830012032001	830012032101



Compact EV01 HV

Model	G		KC		FAI	
Heating performance	kW		4.3			
Air flow	m³/h		230			
Electrical consumption	W		70			
Weight	kg		1.6	1.7	1.5	1.7
Water connection	Ø mm		16			
Ventilation speed levels			3			
Dimensions l x w x h	mm		190 x 255 x 114		205 x 255 x 114	
Blower voltage	V		12	24	12	24
Part number			830012032002	830012032102	830012032013	830012032113
					830012032003	830012032103



AK HV

Model	E			ED4		
Heating performance	kW			4.9		
Air flow	m³/h			270		
Electrical consumption	W			110		
Weight	kg			1.7	1.5	1.8
Water connection	Ø mm			16		
Ventilation speed levels				3		
Dimensions l x w x h	mm			223 x 217 x 175	235 x 217 x 175	268 x 250 x 177
Blower voltage	V			12	24	12
Part number				830012018300	830012018005	830012018007
					830012018105	
					830012018302	

WATER BLOWER HEATERS



Compact EV02 HV

Model		E		ED1	ED4		ED4*
Heating performance	kW	5.2					
Air flow	m³/h	350					
Electrical consumption	W	100					
Weight	kg	2.2		2.2	2.5	2.8	
Water connection	Ø mm	16					
Ventilation speed levels		3					
Dimensions l x w x h	mm	196 x 273 x 114		260 x 273 x 114	241 x 273 x 114		241 x 273 x 114
Blower voltage	V	12	24	12	12	24	12
Part number		830012027001	830012027101	830012027015	830012027002	830012027102	830012027009

* Equipped with 3-flap outlet.



Silencio 2 HV

Model	G			
Heating performance	kW			
Air flow	m³/h			
Electrical consumption	W			
Weight	kg			
Water connection	Ø mm			
Ventilation speed levels				
Dimensions l x w x h	mm			
Blower voltage	V			
Part number				

Brushless motor included.



Compact EV02 HV

Model	G		KC		FAI
Heating performance	kW		5.2		
Air flow	m³/h		350		
Electrical consumption	W		100		
Weight	kg		2.3	2.6	3.2
Water connection	Ø mm		16		
Ventilation speed levels			3		
Dimensions l x w x h	mm		197 x 273 x 114	211 x 273 x 114	312 x 332 x 114
Blower voltage	V		12	24	12
Part number			830012027006	830012027106	830012027010



Super K HV

Model	E		ED4		Box ED4	
Heating performance	kW		7.6		7.5	
Air flow	m³/h		500			
Electrical consumption	W		100			
Weight	kg		3.1		4.2	
Water connection	Ø mm		16			
Ventilation speed levels			3			
Dimensions l x w x h	mm		216 x 368 x 137	268 x 368 x 137	216 x 368 x 137	
Blower voltage	V		12	24	12	24
Part number			830012026006	830012026102	830012026001	830012026101

WATER BLOWER HEATERS



Super K HV

Model	G		KC	
Heating performance	kW		7.6	
Air flow	m³/h		500	
Electrical consumption	W		100	
Weight	kg		2.9	
Water connection	Ø mm		16	
Ventilation speed levels			3	
Dimensions l x w x h	mm		220 x 368 x 137	
Blower voltage	V		12 24	
Part number	830012026000		830012026100	



KAB HV

Model	KAB HV 7.6		KAB HV 10		KAB HV 14.8	
Heating performance	kW		7.6		10	
Air flow	m³/h		170		265	
Electrical consumption	W		100		180	
Weight	kg		5.7 5		5.5 7	
Water connection	Ø mm		16		16	
Ventilation speed levels			3			
Dimensions l x w x h	mm		380 x 589 x 130		380 x 589 x 161	
Blower voltage	V		12 24		12 24	
Part number	830012026011		830012026111		830012029012	

With integrated air diffusion and control unit.



Kinox HV

Model	ED4			
Heating performance	kW			
Air flow	m³/h			
Electrical consumption	W			
Weight	kg			
Water connection	Ø mm			
Ventilation speed levels				
Dimensions l x w x h	mm			
Blower voltage	V			
Part number	830012016010			



Kool 2 HV

Model	E		ED6		KC		FAI
Heating performance	kW		10				
Air flow	m³/h		520				
Electrical consumption	W		180				
Weight	kg		3.9 4		4.4		4.3
Water connection	Ø mm		16				
Ventilation speed levels			3				
Dimensions l x w x h	mm		261 x 384 x 158		306 x 384 x 158		309 x 476 x 158
Blower voltage	V		12 24		12 24		24
Part number	830012012200		830012012300		830012012201		830012012302

WATER BLOWER HEATERS



Falkon HV

Model	E		ED6		KC	
Heating performance	kW		14.8			
Air flow	m³/h		725			
Electrical consumption	W		360			
Weight	kg		5.4	5.5	5	5.6
Water connection	Ø mm		16			
Ventilation speed levels			3			
Dimensions l x w x h	mm		296 x 432 x 167		341 x 432 x 167	
Blower voltage	V		12	24	12	24
Part number			830012029000	830012029100	830012029001	830012029107



Falkon Box HV

Model	E		ED6 Maritime*	
Heating performance	kW		14.8	
Air flow	m³/h		725	
Electrical consumption	W		360	
Weight	kg		7	7.2
Water connection	Ø mm		16	
Ventilation speed levels			3	
Dimensions l x w x h	mm		495 x 510 x 173	
Blower voltage	V		12	
Part number			830012031000	

* Sealed product.



ELECTRIC BLOWER HEATERS



Minikelec EHV

Model	FAI						
Heating performance	kW	0.17	0.3	0.42	0.48	0.75	0.9
Air flow	m³/h	70					
Electrical consumption	W	8					
Weight	kg	1	1.1	1	0.9	1.5	
Ventilation speed level		1					
Dimensions l x w x h	mm	80 x 219 x 122					
Blower voltage	V DC	24	24	12	24	24	12
PTC voltage	V	24	24	12	24	24	80
Part number		830012030323	830012030322	830012030330	830012030321	830012030320	830012030300

Brushless motor included.



Silencelek EHV

Model	FAI						
Heating performance	kW	0.5					
Air flow	m³/h	95					
Electrical consumption	W	510					
Weight	kg	1.2					
Ventilation speed levels		2					
Dimensions l x w x h	mm	80 x 210 x 156					
Blower/PTC voltage	V AC	230					
Part number		830012030400					

Brushless motor included.



Kelec EV01 EHV

Model	E									
Heating performance	kW	0.85	1.7							
Air flow	m³/h	230								
Electrical consumption	W	50								
Weight	kg	1.5			1.6					
Ventilation speed levels	3									
Dimensions l x w x h	mm	189 x 255 x 114								237 x 255 x 114
Blower voltage	V DC	24	12					24		48
PTC voltage	V	80	24	80	48	48-59	60-120	48	24	48
Part number	830012033610		830012033100	830012033300	830012033200	830012033315	830012033305	830012033500	830012033400	830012033700

Kelec EV01 EHV

Model	ED4										
Heating performance	kW	0.6	0.85		1.7						
Air flow	m³/h	230									
Electrical consumption	W	50									
Weight	kg	1.6	1.7	1.5	1.7	1.5	1.7				1.5
Ventilation speed levels		3									
Dimensions l x w x h	mm	237 x 255 x 114									190 x 255 x 114
Blower voltage	V DC	24	12		12	12	12	12	24	24	24
PTC voltage	V	24	48	80	12	48	80	230	24	80	80
Part number		830012030400	830012033211	830012033311	830012033101	830012033201	830012033301	830012033801	830012033401	830012033601	830012033602

830012033602

ELECTRIC BLOWER HEATERS

Kelec EV01 EHV

Model		G		
Heating performance	kW	0.8	0.85	1.2
Air flow	m³/h	230	230	230
Electrical consumption	W	50	50	50
Weight	kg	1.5	1.4	1.6
Ventilation speed levels		3	3	3
Dimensions l x w x h	mm	190 x 255 x 114	190 x 255 x 114	190 x 255 x 114
Blower voltage	V DC	24	12	24
PTC voltage	V	24	80	24
Part number		830012033903	830012033302	830012033402



Kelec EV02 EHV

Model	E					ED4			
Heating performance	kW	1.7	1.8			0.85			
Air flow	m³/h	350							
Electrical consumption	W	100							
Weight	kg	2.4	2.5	2.8		2.5	1.5		
Ventilation speed levels		3							
Dimensions l x w x h	mm	196 x 273 x 114				244 x 273 x 114			
Blower voltage	V DC	12	12	24	24	48	12	12	12
PTC voltage	V	80	48	60 – 120	48 – 59	48	48	48 – 59	60 – 120
Part number		830012034600	830012034200	830012034500	830012034510	830012034800	830012034211	830012034321	830012034311



Kelec EV02 EHV

Model		ED4								G
Heating performance	kW	1.2		1.5				1.7		
Air flow	m³/h	350								
Electrical consumption	W	100								
Weight	kg	2.5	2.6	2.4		2.5		2.4		2.5
Ventilation speed levels		3								
Dimensions l x w x h	mm	244 x 273 x 114		196 x 273 x 114		244 x 273 x 114				198 x 273 x 114
Blower voltage	V DC	12	12	12	24	12	24	12	24	24
PTC voltage	V	48	120	24	24	24	24	80	80	24
Part number		830012034201	830012034401	830012034100	830012034400	830012034101	830012034404	830012034301	830012034201	830012034405



AK EHV

Model		E	
Heating performance	kW	1.2	1.4
Air flow	m³/h	235	
Electrical consumption	W	70	
Weight	kg	1.7	
Ventilation speed levels		3	
Dimensions l x w x h	mm	220 x 175 x 175	
Blower voltage	V DC	12	
PTC voltage	V	24	48
Part number		830012030200	830012030201

ELECTRIC BLOWER HEATERS



Alizé 2 EHV

Model	E						
Heating performance	kW	1.8					
Air flow	m³/h	210					
Electrical consumption	W	45					
Weight	kg	1.4	1.5	3	1.5		
Ventilation speed levels	3						
Dimensions l x w x h	mm	189 x 175 x 132					
Blower voltage	V DC	12	24	24	12	24	12
PTC voltage	V	48	48 – 59	60 – 120	80	80	96
Part number	830012036001		830012036125	830012036105	830012036003	830012036112	830012036005



Alizé 2 EHV

Model	E			ED4		
Heating performance	kW	1.8				
Air flow	m³/h	210				
Electrical consumption	W	45				
Weight	kg	1.8	1.5	1.5	2	1.7
Ventilation speed levels		3				
Dimensions l x w x h	mm	189 x 175 x 132			215 x 175 x 132	
Blower voltage	V DC	12	24	12	12	12
PTC voltage	V	300	120	48	80	96
Part number		830012036015	830012036107	830012036008	830012036108	830012036009



Alizé 2 VI EHV

Model	FAI						
Heating performance	kW	1.8					
Air flow	m³/h	210					
Electrical consumption	W	45					
Weight	kg	2	3	2	3.1	2	3.1
Ventilation speed levels		3					
Dimensions l x w x h	mm	146 x 212 x 329					
Blower voltage	V DC	12	12	24	12	24	12
PTC voltage	V	48	80		96		120
Part number		830012036000	830012036002	830012036102	830012036004	830012036104	830012036006

ELECTRIC BLOWER HEATERS

Kool 2 EHV



Model	E			ED6			
Heating performance	kW	4	2	4			
Air flow	m³/h	520					
Electrical consumption	W	180					
Weight	kg	4.4	5	5.4	4.8	4.8	5
Ventilation speed levels			3				
Dimensions l x w x h	mm	261 x 384 x 156			306 x 384 x 156		261 x 384 x 156
Blower voltage	V DC	12	24	24	12	12	12
PTC voltage	V	350 – 750	24	230	80	60 – 120	350 – 750
Part number		830012038005	830012038012	830012038001	830012036003	830012038014	830012038009



Super K EHV

Model	E								
Heating performance	kW	2			4				
Air flow	m³/h	340							
Electrical consumption	W	120							
Weight	kg	3.6							
Ventilation speed levels		3							
Dimensions l x w x h	mm	216 x 368 x 130							
Blower voltage	V DC	12	24	12	24	12	24	12	24
PTC voltage	V	24		48 – 59		60 – 120		300 – 800	
Part number		830012039001	830012039101	830012039005	830012039105	830012039000	830012039100	830012039002	830012039102



Super K EHV

Model	ED4								
Heating performance	kW	2			4				
Air flow	m³/h	340							
Electrical consumption	W	120							
Weight	kg	3.7							
Ventilation speed levels		3							
Dimensions l x w x h	mm	268 x 368 x 130							
Blower voltage	V DC	12	24	12	24	12	24	12	24
PTC voltage	V	24		48 – 59		60 – 120		300 – 800	
Part number		830012039011	830012039111	830012039015	830012039115	830012039010	830012039110	830012039012	830012039112



Falcon EHV

Model	ED6							
Heating performance	kW	3		6				
Air flow	m³/h	725						
Electrical consumption	W	360						
Weight	kg	6	5.5		6.4		5.7	
Ventilation speed levels		3						
Dimensions l x w x h	mm	341 x 432 x 167						
Blower voltage	V DC	24	24		12		24	
PTC voltage	V	48 – 59	60 – 120		300 – 800			
Part number		830012219324	830012219173		830012028016		830012028160	

3. VENTILATION – ROOF VENTILATORS

VENTILATORS

ADT



Model	Autogire		
Weight	kg	0.9	
Dimensions l x w x h	mm	245 x 245 x 113	
Part number	830012140420		

Non-electric ventilator. Works with the wind or the vehicle speed.

ADT



Model		ADT 350	ADT 350	
Air flow	m³/h	315	629	
Electrical consumption	W	37	72	73
Weight	kg	1.5	1.5	
Dimensions l x w x h	mm	303 x 310 x 53		
Blower voltage	V	12	24	
Part number		830012140405	830012140406	830012140410

ADT



Model	ADT 452				ADT 750		
Air flow	m³/h	629					
Electrical consumption	W	72	73	72	73	72	73
Weight	kg	1.8		1.7	1.8	2.1	
Dimensions l x w x h	mm	320 x 360 x 65				340 x 388 x 80	339 x 388 x 80
Blower voltage	V	12	24	24	12	12	24
Part number		830012140415	830012140416	830012140456	830012140458	830012140000	830012140100

MOUNTING PLATES



ADT mounting plates

Model		Sprinter	Master X62	Ducato
Weight	kg	0.5		
Dimensions l x w x h	mm	435 x 390 x 23		435 x 340 x 24
Part number		830034017041	830034017079	830034017130

ROOF VENTILATORS

AIR DIFFUSERS

Rondo air diffusers



Model	BR black		BR gray		BR white		GR black		GR gray		GR white	
Weight	kg		0.3									
Dimensions l x w x h	mm		22 x 280 x 280									
Fixing type			Screw									
Part number	830034003021		830034003036		830034003031		830034003020		830034003035		830034003030	



Basic lateral air diffusers

Weight	kg	0.5
Dimensions l x w x h	mm	38 x 282 x 282
Fixing type		Screw
Part number		830034003115



Lateral air diffusers with LED

Weight	kg	0.5
Dimensions l x w x h	mm	38 x 282 x 282
Fixing type		Screw
Voltage	V	12
Part number		830034003116

WALL VENTILATORS



ADP

Model	ADP 200		
Air flow	m³/h	200	
Electrical consumption	W	10	
Weight	kg	0.4	0.3
Ventilation speed levels		2	
Dimensions l x w x h	mm	150 x 150 x 77	
Blower voltage	V	12	24
Part number		830012150001	830012150100

AXIAL FANS

Fan and blower specification

VA	Axial fan
VR	Radial blower
VRS	Single radial blower
VRD	Double radial blower



VA

Model		VA 90		VA 200*		VA 550
Air flow	m³/h	90		200		550
Electrical consumption	W	3.6		10	16	86
Weight	kg	0.5		0.3		0.9
Ventilation speed levels		1		2	1	1
Dimensions l x w x h	mm	93 x 93 x 25		119 x 119 x 38	1,120 x 120 x 38	202 x 202 x 52
Blade diameter	Ø mm	NA				167
SPAL part number		NA				VA22BP11C50
Blower voltage	V	12	24	12	220	24
Part number		830012140602	830012140603	830012160020	830012150010	830012160102

* Brushless.



VA

Model		VA 630		VA 740
Air flow	m³/h	630		740
Electrical consumption	W	68		68
Weight	kg	1.2		0.9
Ventilation speed levels		3		1
Dimensions l x w x h	mm	209 x 202 x 51		202 x 202 x 52
Blade diameter	Ø mm	NA		190
Blower voltage	V	12	24	24
Part number		830012160029	830012160040	830012160100

VA

Model		VA 1270	VA 1360	VA 1800	VA 1860	
Air flow	m³/h	1,270	1,360	1,800	1,860	
Electrical consumption	W	224	113	180	130	
Weight	kg	1.2	1.1	2.3	1.8	1.6
Ventilation speed levels		1				
Dimensions l x w x h	mm	284 x 284 x 51		303 x 303 x 95	335 x 335 x 62	
Blade diameter	Ø mm	255			305	
SPAL part number		VA11BP7C29S	VA11AP7/C57A	VA53AP70/LL-39A	VA10AP50C25A	VA10AP50C25A
Blower voltage	V	24	12	12	12	12
Part number		830012140559	830012140554	830012140561	830012140572	830012140571

VA

Model		VA 1950		VA 2800	VA 2860
Air flow	m³/h	1,950		2,800	2,860
Electrical consumption	W	150		130	234
Weight	kg	2.2	2.3	2.4	2.3
Ventilation speed levels		1			
Dimensions l x w x h	mm	303 x 303 x 95		335 x 335 x 62	331 x 331 x 95
Blade diameter	Ø mm	255		305	
SPAL part number		VA53BP70/LL-39A	VA15BP70/LL-39S	VA10BP50C25A	VA01BP70/LL-36A
Blower voltage	V	24	24	24	24
Part number		830012140564	830012140552	830012140573	830012140508

RADIAL BLOWERS

SINGLE RADIAL BLOWERS

VRS



Model	VRS 260			VRS 260 Ø 55	
Air flow	m³/h	260			
Electrical consumption	W	60			
Weight	kg	0.6	0.7	0.7	0.9
Ventilation speed levels		3			
Dimensions l x w x h	mm	113 x 119 x 128			131 x 126 x 149
SPAL part number		008A 10093D	008B 10093D	NA	
Blower voltage	V	12	24	12	24
Part number		830012130030	830012130012	830012130024	830012130013



VRS

Model	VRS 350				VRS 1065	
Air flow	m³/h	350				1,065
Electrical consumption	W	120				643
Weight	kg	1.3	1.1	1	1.1	2.2
Ventilation speed levels	3					
Dimensions l x w x h	mm	145 x 139 x 165		213 x 428 x 140		73 x 175 x 211
SPAL part number		009A7074D	009B7074D	NA		007A5432D RA3VCB
Blower voltage	V	12	24	12	24	12
Part number		830012130001	830012130011	830012130512	830012130515	830012130019

DOUBLE RADIAL BLOWER



VRD

Model		VRD 750		VRD 850		
Air flow	m³/h	750		850		
Electrical consumption	W	200		250		200
Weight	kg	1.6		1.9		1.6
Ventilation speed levels	3					
Dimensions l x w x h	mm	114 x 310 x 128		133 x 315 x 150		140 x 351 x 167
SPAL part number		008A4502	008B4502	NA		006B4622
Blower voltage	V	12	24	12	24	24
Part number		830012120012	830012120004	830012140002	830012140003	830012140517



VRD

Model		VRD 1000	VRD 1020	VRD 1050	VRD 1160
Air flow	m³/h	1,000	1,020	1,050	1,160
Electrical consumption	W	350	270	310	400
Weight	kg	2.5	2	2.3	2.4
Ventilation speed levels		3			
Dimensions l x w x h	mm	140 x 351 x 167	140 x 351 x 167	145 x 335 x 165	140 x 351 x 167
SPAL part number		NA	006A4522	009B4022	006B3922
Blower voltage	V	24	12	24	24
Part number		830012120002	830012120014	830012130120	830012120009

4. ACCESSORIES – AIR OUTLETS AND AIR DIFFUSION

EVAPORATOR AND BLOWER HEATERS

Alizé 2

Model	ED2 Ø 55		ED4 Ø 55	
Dimensions l x w x h	mm	11 x 133 x 129		
Part number	830034004343		830034004338	



Compact EV01/V02

Model	ED1 Ø 100	ED2 Ø 60*/**	ED3 Ø 60	ED3 Ø 55**	G	KC
Dimensions l x w x h	mm	72 x 224 x 108		52 x 224 x 108	22 x 224 x 108	14 x 224 x 108
Part number	830034007979	830034007980	830034007981	830034007982	830034007432	830034003412

* To screw.
** Without connector.



Compact EV02

Model	ED4 Ø 55	
Dimensions l x w x h	mm	53 x 224 x 108
Part number	830034007392	



Compact EV04

Model	White front	
Dimensions l x w x h	mm	38 x 615 x 128
Connector (PAP duct)	Yes	
Part number	830034007963	



Super K

Model	ED4 Ø 55	G	KC
Dimensions l x w x h	mm 55 x 264 x 108	12 x 264 x 110	38 x 265 x 106
Part number	830034007527	830034007348	830034007778

AIR OUTLETS AND AIR DIFFUSION

EVAPORATOR AND BLOWER HEATERS

Falkon

Model	ED6 Ø 55	KC	KC white
Dimensions l x w x h mm	51 x 336 x 131	38 x 336 x 139	29 x 336 x 106
Connector (PAP duct)	NA	NA	Yes
Part number	830034007075	830034017148	830034017582

HK EV04

Model	ED5 Ø 60	ED8 Ø 70	KB chrome
Dimensions l x w x h mm	63 x 698 x 93	40 x 705 x 93	63 x 698 x 93
Connector (PAP duct)	Yes	Yes	No
Fixing type	Screw		
Associated parts	8300340083570	8300340083590	NA
Part number	830034017558	830034004345	830034017514

ROOFTOP UNITS



Klimatop

Control unit		No	Yes	
Dimensions l x w x h	mm	375 x 447 x 40	375 x 447 x 58	
Fixing type		Screw		
Controller voltage	V	NA	12	24
Part number		830034007365	830034007366	830034007367

RK4

Control unit	Yes		
Dimensions l x w x h mm	85 x 398 x 340		
Weight kg	1		
Blower voltage V	12	24	
Part number	830034003121	830034003122	

Electric installation set

Model	RK4 CPE/CPF Installation set		
Weight kg	2.7		
Part number	830070015583		

AIR OUTLETS AND AIR DIFFUSION

ROOFTOP UNITS

RK9

Model	Without control unit	PCK2	PCK3			
Control unit	No	Yes				
Function	NA	HVAC			EHVAC	HV
Automatic or manual	NA	Auto	Manual			
Ventilation control (3 speeds or 0-100%)	NA	0 – 100	3	0 – 100	3	
Water temperature control	NA	Proportional	Manual			
PTC heater control	NA				3 positions	NA
Air recycling control	NA			Yes	No	
A/C control	NA	Yes			Yes	No
Defrosting control	NA	Yes	No			
Type On-Off / 4 positions	NA		4 positions			
Fixing type	Screw					
Dimensions l x w x h	mm	50 x 440 x 505				
Weight	kg	1.3	1.7			
Controller voltage	V	NA	12/24	12/24	24	12/24
Part number	830034017759	830034017774	830034017781	830034017773	830034017782	830034017780



RK12/14

Model	RK12*		RK12/14 white**	
Control unit	No			
Dimensions l x w x h	mm	452 x 702 x 74	606 x 792 x 89	
Weight	kg	0.5	2.9	
Connector (PAP duct)	No		Yes	
Fixing type	Screw			
Part number	830034017011		830034003414	

* Without air recycling.
** With two air recycling grilles and filter.

LOUVERS



KE

Model	Without spring		With spring	
Cutout size	mm	47	47	
External diameter	mm	49	49	
Fixing type	Clip		Spring	
Part number	830034011241		830034011240	



KF

Model	Without connector, black		Without connector, chrome	
Cutout size	mm	55		
External diameter	mm	60		
Fixing type			Clip	
Fixing thickness	mm	2 – 7.5		
Connector (PAP duct)			Yes	
Associated parts			Kaledonia range	
Part number	830034011242		830034011387	



KF

Model	With connector Ø 20		With connector Ø 40	With connector Ø 50
Cutout size	mm	55		
External diameter	mm	60		
Fixing type			Clip	
Fixing thickness	mm	2 – 7.5		
Connector (PAP duct)			No	
Associated parts			Kaledonia range	
Part number	830034011382		830034011383	830034011384

AIR OUTLETS AND AIR DIFFUSION

LOUVERS

KF connector

Model	Ø 40		Ø 50	
External diameter	mm	56		54
Fixing type		Clip		
Connector (PAP duct)		Yes		
Part number		830034007255		830034007911



KC

Model	Without spring, black		Without spring, gray	
Cutout size	mm	69		
External diameter	mm	74		
Fixing type		Clip		
Fixing thickness	mm	2		
Connector (PAP duct)		No		
Part number		830034011200		830034011201



KC

Model	With spring, black		With spring, gray	
Cutout size	mm	69		
External diameter	mm	74		
Fixing type		Spring		
Fixing thickness	mm	2		
Connector (PAP duct)		No		
Part number		830034011205		830034011206



KB

Model	With spring, black		With	
Cutout size	mm	77		
External diameter	mm	84		
Fixing type		Spring		
Connector (PAP duct)		No		
Part number		830034011107		830034011108



KB

Model	Without connector, black	Without connector, gray	Without connector, chrome
Cutout size	mm	77	
Fixing type		Clip	
Fixing thickness	mm	2 – 5	
Connector (PAP duct)		No	
Associated parts		Kaledonia range	
Part number	830034011100	830034011101	830034011106

AIR OUTLETS AND AIR DIFFUSION

LOUVERS



KB	
Model	With connector
Cutout size mm	77
External diameter mm	84
Fixing type	Clip
Fixing thickness mm	2 – 5
Connector (PAP duct)	Yes
Associated parts	Kaledonia range

KB – with connector

Ø Connector	Black	Chrome
Ø 40	830034011140	830034011340
Ø 45	830034011145	–
Ø 50	830034011150	830034011350
Ø 55	830034011155	830034011355
Ø 60	830034011160	830034011360
Ø 65	830034011165	–
Ø 70	830034011170	830034011370

KB with connector 18°

Ø Connector	Black	Gray	Chrome
Ø 45	830034011118	830034011119	830034011120

KB with elbow connector 90°

Ø Connector	Black	Chrome
Ø 45/55	830034011190	830034011356



KB	
Model	With grille
Cutout size mm	77
External diameter mm	84
Fixing type	Clip
Fixing thickness mm	2 – 5
Connector (PAP duct)	Yes
Associated parts	Kaledonia range
Part number	830034011191

KB – internal protective grid

External diameter mm	77
Fixing type	Clip
Part number	8300340170780

AIR OUTLETS AND AIR DIFFUSION

LOUVERS



KA

Model		Without connector, black	Without connector, gray
Cutout size	mm	77	
Fixing type		Clip	
Fixing thickness	mm	1.5 – 7	
Connector (PAP duct)		No	
Associated parts		Kaledonia range	
Part number		830034011000	830034011001



KA

Model		With connector
Cutout size	mm	77
Fixing type		Clip
Fixing thickness	mm	1.5 – 7
Connector (PAP duct)		Yes
Associated parts		Kaledonia range

KA – with connector

Ø Connector	Black
Ø 40	830034011040
Ø 45	830034011045
Ø 50	830034011050
Ø 55	830034011055
Ø 60	830034011060
Ø 65	830034011065
Ø 70	830034011070

KA with connector 18°

Ø Connector	Black	Gray
Ø 45	830034011018	830034011019



KA with elbow connector 90°

Ø Connector	Black
Ø 45/55	830034011059



KA

Model		Screw-fit
Cutout size	mm	77
Fixing type		Screw
Connector (PAP duct)		No
Associated parts		Kaledonia range
Part number		830034011005

KG

Model		With spring, black	With spring, chrome
Cutout size	mm	77	
Fixing type		Spring	
Connector (PAP duct)		No	
Associated parts		Kaledonia range	
Part number		830034008907	830034008908

AIR OUTLETS AND AIR DIFFUSION

LOUVERS

KG



Model		Without connector, black	Without connector, gray
Cutout size	mm	77	
Fixing type		Clip	
Fixing thickness	mm	2 – 5	
Connector (PAP duct)		No	
Associated parts		Kaledonia range	
Part number		830034008900	830034008901



KG

Model	With connector	
Cutout size	mm	77
Fixing type	Clip	
Fixing thickness	mm	2 – 5
Connector (PAP duct)	Yes	
Associated parts	Kaledonia range	

KG with connector

Ø Connector	Black	Gray	Chrome
Ø 40	830034008940	830034008941	830034008942
Ø 45	-	830034008946	830034008947
Ø 50	830034008950	830034008951	830034008952
Ø 55	830034008955	830034008956	830034008957
Ø 60	830034008960	830034008961	830034008962
Ø 65	830034008965	830034008966	830034008969
Ø 70	830034008970	830034008971	830034008972

KG with elbow connector 90°



Ø Connector	Black
Ø 55/45	830034008990



KG

Model		Screw-fit	
Cutout size	mm	77	
Fixing type		Screw	
Associated parts		Kaledonia range	
Part number		830034008909	



Twist base

External diameter	mm	96
Fixing type	Screw	
Connector (PAP duct)	Yes	
Associated parts	KB and KG	
Part number	830034011500	

AIR OUTLETS AND AIR DIFFUSION

LOUVERS

Kaledonia connector

Model		Ø 45	Ø 45 18°	18°
Cutout size	mm	77	48	77
External diameter	mm	NA	76	NA
Fixing type		Clip		
Fixing thickness	mm	2 – 5	NA	2 – 5
Connector (PAP duct)		Yes		
Associated parts		Kaledonia range	KA, KB, KG range	PAP duct range
Part number		830034008945	830034008218	830034008918



KL

Model		Without spring	With spring
Cutout size	mm	93	
External diameter	mm	97	
Fixing type		Clip	Spring
Fixing thickness	mm	3.2	NA
Connector (PAP duct)		No	
Part number		830034011371	830034011372



KM

Model		Without connector, black	Without connector, chrome
Cutout size	mm	100	
External diameter	mm	108	
Fixing type		Clip	
Fixing thickness	mm	2 – 5	
Connector (PAP duct)		No	
Part number		830034011373	830034011385




3-flap

Cutout size	mm	83	
External diameter	mm	87	
Fixing type		Clip	Spring
Fixing thickness	mm	8	NA
Connector (PAP duct)		No	
Part number		830034011505	830034011516


AIR OUTLETS AND AIR DIFFUSION

RECTANGULAR LOUVERS




KD

Model	Black		Chrome	Black		Chrome
Customer interface/ cutting dimensions	mm	122 x 50 (132 for screws)	150 x 34 (160 for screws)	122 x 50 (132 for screws)	122 x 50 149.7 x 34	122 x 50
Dimensions l x w x h	mm	144 x 27 x 52	176 x 23 x 37	144 x 27 x 52	132 x 27 x 52 157 x 23 x 37	132 x 27 x 52
Fixing type		Clip / Screw		Clip		
Fixing thickness	mm	2.4 – 3.5	2.25 – 3.7	2.4 – 3.5	2.4 – 3.5 2.25 – 3.7	2.4 – 3.5
Connector (PAP duct)		No				
Associated parts		830034007082	NA	830034007082	830034007082 NA	830034007082
Part number		830034008031	830034008033	830034008034	830034008030 830034008032	830034008035



QDC connector

Model	Ø 55					
Customer interface/ cutting dimensions	mm	55.5 x 128				
Dimensions l x w x h	mm	60 x 140 x 48				
Fixing type		Screw				
Associated parts		830034070024 / 830034008004				
Part number		830034007082				



KH

Customer interface/ cutting dimensions	mm	122 x 50	
Dimensions l x w x h	mm	143 x 30 x 54	
Fixing type		Clip / Screw	Clip
Fixing thickness	mm	1.9 – 4.6	
Connector (PAP duct)		No	
Associated parts		830034007082	830034007082
Part number		830034003410	830034003411

AIR OUTLETS AND AIR DIFFUSION

GRILLES

Adjustable and closable grille



Customer interface/ cutting dimensions	mm	145 x 32
Dimensions l x w x h	mm	35 x 164 x 29
Fixing type		Screw
Connector (PAP duct)		No
Part number		830034022059



Closable grille

Customer interface/ cutting dimensions	mm	169 x 32
Dimensions l x w x h	mm	40 x 200 x 29
Fixing type		Screw
Part number		830034022036



QDC connectors

Model		Ø 40	Ø 55
Customer interface/ cutting dimensions	mm	NA	40 x 174
Dimensions l x w x h	mm	68 x 200 x 39	40 x 197 x 73
Fixing type		Screw	
Part number		830034024060	830034007078



Round grilles

Model		Black		Gray	Black	Gray	Black		
Cutout size	mm	NA		69			NA		
Dimensions l x w x h	mm	50 x 50 x 14	74 x 74 x 18	74 x 74 x 18	74 x 74 x 21	74 x 74 x 21	80 x 80 x 16	107 x 107 x 24	225 x 225 x 6
External diameter	mm	50	74	74	74	74	80	107	225
Fixing type		Clip			Spring		Clip	Spring	Clip
Fixing thickness	mm	43	1 – 10		NA		70	NA	
Part number		830034022012	830034022059	830034022059	830034022059	830034022059	830034022059	830034022059	830034022059



Single grilles

Model	Black		Gray	
Customer interface/ cutting dimensions	mm	169 x 33		
Dimensions l x w x h	mm	40 x 192 x 9	40 x 192 x 9	
Fixing type	Screw			
Part number	830034022003		830034022031	



Paddle grilles

Model	Black	Gray	Black	White	Black	White
Customer interface/ cutting dimensions	mm	170 x 33		147.5 x 130		305 x 130
Dimensions l x w x h	mm	40 x 192 x 7		140 x 156 x 18		140 x 314 x 18
Fixing type		Screw				
Part number	830034022015	830034022026	830034022040	830034022043	830034022038	830034022042

AIR OUTLETS AND AIR DIFFUSION

GRILLES

Defrosting grilles



Model	Black		Gray	Black 45°
Customer interface/ cutting dimensions	mm	182 x 33	71 x 8	220 x 25
Dimensions l x w x h	mm	47 x 205 x 26	14 x 86 x 11	40 x 244 x 15
Fixing type	Screw			
Associated parts	830034007078		NA	
Part number	830034007077	830034022010	830034022025	830034022006



P.A. grilles

Customer interface/ cutting dimensions	mm	331 x 67	166 x 69
Dimensions l x w x h	mm	90 x 383 x 7	90 x 214 x 8
Fixing type	Screw		
Part number	830034022050		830034022016

Recycling grilles



Model	With paper filter			Without paper filter	
Customer interface/ cutting dimensions	mm	136 x 326	366 x 72	516 x 72	NA
Dimensions l x w x h	mm	30 x 347 x 154	115 x 400 x 33	115 x 550 x 33	10 x 347 x 154
Fixing type	Screw				
Part number	830034022071	830034022055	830034022051	830034017660	830034007793

Paper filter

Model	400		550
Weight	g	72	100
Dimensions l x w x h	mm	356 x 77 x 20	506 x 77 x 20
Part number	8300340702690		8300340702700

CONNECTORS



Air duct connectors

Dimensions l x w x h	mm	76 x 76 x 30	90 x 28 x 90	108 x 60 x 108
External diameter	mm	65	NA	
Fixing type	Clip		Screw	
Associated parts	PAP duct range		NA	
Part number	830034024242	830034024032	830034024030	

BUTTERFLY JUNCTIONS



Model	Mechanical shutter junction		Electric shutter junction	Additional flap for shutter junction
Dimensions l x w x h	mm	59 x 88 x 72	61 x 115 x 86	33 x 86 x 60
Voltage	V	NA	12 – 24	NA
Fixing type	Screw			
Connector (PAP duct)	Yes			
Associated parts	Connector to screw range			
Part number	830034024168	830034024169	830034024171	

AIR OUTLETS AND AIR DIFFUSION

REDUCERS



Reducers

Model	Ø 45/40	Ø 50/40	Ø 50/45	Ø 55/40	Ø 55/45	Ø 55/50
External diameter	mm					81
Fixing type						Clip
Connector (PAP duct)						Yes
Associated parts						PAP duct range
Part number	830034024094	830034024019	830034024020	830034024019	830034024018	830034024035

Reducers

Model		Ø 55/55	Ø 55/60	Ø 60/40	Ø 60/45	Ø 60/50
External diameter	mm	76	81			
Fixing type		Clip				
Connector (PAP duct)		Yes				
Associated parts		PAP duct range				
Part number		830034024035	830034024090	830034024089	830034024096	830034024091

Y CONNECTORS



Y connector

Model	40 x 40 x 40	45 x 40 x 40	45 x 45 x 40	50 x 40 x 40	50 x 45 x 45	50 x 50 x 50
Dimensions l x w x h	mm					81 x 79 x 103
Connector (PAP duct)						Yes
Associated parts						PAP duct range
Part number	830034024070	830034024085	830034024098	830034024075	830034024076	830034024079

Y connector

Model	55 x 40 x 40	55 x 50 x 50	55 x 55 x 50	55 x 55 x 40
Dimensions l x w x h	mm			81 x 79 x 103
Connector (PAP duct)				Yes
Associated parts				PAP duct range
Part number	830034024077	830034024079	830034024084	830034024095

Y connector

Model	60 x 40 x 40	60 x 45 x 40	60 x 45 x 45	60 x 50 x 50	60 x 55 x 55	60 x 60 x 40	60 x 60 x 55	60 x 60 x 60
Dimensions l x w x h	mm						NA x NA x 58	81 x 79 x 103
External diameter	mm						81	NA
Connector (PAP duct)							Yes	
Associated parts							PAP duct range	
Part number	830034024080	830034024087	830034024081	830034024082	830034024083	830034024088	830034024083	830034024099

Y connector

Model	With flap 40 x 40 x 40	With flap 45 x 45 x 45	With flap 50 x 50 x 50	With flap 55 x 55 x 55	With flap 60 x 60 x 60	With high temperature flap	Compact Ø 55 ext or Ø 45 int
Dimensions l x w x h	mm					88 x 121 x 103	NA x NA x 86
Connector (PAP duct)						Yes	
Associated parts						PAP duct range	
Part number	830034024110	830034024111	830034024112	830034024113	830034024114	830034024214	830034008999

AIR OUTLETS AND AIR DIFFUSION

AIR DUCTS

PAP duct

Internal diameter	mm	40	45	50	55	60	65
Part number		830034070015	830034070002	830034070003	830034070004	830034070005	830034070006

Curvature radius 1 mm.
Fluid: air.

PAP duct

Internal diameter	mm	70	75	80	90	100
Part number		830034070016	830034070007	830034070017	830034070030	830034070029

Curvature radius 1 mm.
Fluid: air.

PAP duct – 5-meter roll

Internal diameter	mm	40	45	50	55
Part number		830034070021	830034070022	830034070023	830034070024

Curvature radius 1 mm.
Fluid: air.

PAP duct – 5-meter roll

Internal diameter	mm	60	65	70	80
Part number		830034070025	830034070026	830034070027	830034070028

Curvature radius 1 mm.
Fluid: air.

CONTROL UNITS

REMOTE CONTROLS



Model	Rotary		Axial	
Dimensions l x w x h	mm	55 x 70 x 52	24 x 88 x 24	
Cable length	mm	500	1,000	1,700
Part number	830034001710		830034001711	830034001127
			830034001127	830034001198

CONTROL PANELS



PCK2

Function	HVAC		EHVAC
Automatic or manual	Automatic		
Ventilation control (3 speeds or 0 – 100%)	0 – 100		
Water temperature control	Proportional		NA
Air recycling control	Yes	No	No
A/C control	Yes		
Defrosting control	Yes		
Dimensions l x w x h	mm	63 x 123 x 63	
Cutout size	mm	53.5 x 114	
Fixing thickness	mm	1.5 – 3	
Voltage	V	12 / 24	
Part number	830034030371	830034030370	830034030372

Probes included.

CONTROL UNITS

CONTROL PANELS



PCK3

Function	EHV		HV				
Automatic or manual	Manual						
Ventilation control (3 speeds or 0 – 100%)	3						
Water temperature control	NA		Proportional	Manual		Proportional	
PTC heater control	3 positions		NA				
Air recycling control	No	Yes			No		
A/C control	No						
Defrosting control	No						
Dimensions l x w x h	mm	60 x 123 x 63		65 x 123 x 63	99 x 123 x 63	65 x 123 x 63	
Voltage	V	12 / 24					
Part number	830034030465		830034030466	830034030452	830034030461	830034030471	830034030473



PCK3

Model	Airtronic 2		Hydronic S3			
Function	VAC / Airtronic 2		EHVAC / Hydronic			
Automatic or manual			Manual			
Ventilation control (3 speeds or 0 – 100%)	0 – 100		3			
Water temperature control	NA		Proportional			
PTC heater control	ON – OFF					
Air recycling control			No			
A/C control			Yes			
Defrosting control			No			
Voltage	V	12	24	12	24	
Part number	830034030629		830034030630		830034030627	830034030628

PCK3

Function		VAC	HVAC				EHVAC			
Automatic or manual		Manual								
Ventilation control (3 speeds or 0 – 100%)		3					0 – 100			
Water temperature control		NA	Proportional		Manual		NA			
PTC heater control		NA					3 positions			
Air recycling control		No		Yes		No		Yes	No	
A/C control		Yes								
Defrosting control		No								
Dimensions l x w x h		mm	60 x 123 x 63		65 x 123 x 63		99 x 123 x 63		60 x 123 x 63	154 x 123 x 63
Voltage		kg	12 / 24							24
Part number		830034030474	830034030451	830034030453	830034030460	830034030462	830034030458	830034030459	830034030472	

CONTROL UNITS

SWITCHES

Rotary switches



Dimensions l x w x h	mm	25 x 25 x 49	33 x 33 x 12	56 x 56 x 59	29 x 27 x 49	32 x 25 x 29*
Type On-Off / 4 positions		4 positions	NA	4 positions	4 positions	On – Off – On
Breaking capacity	A/V	20	NA	NA	20	20 / 28
Part number		830034030004	830034030061	830034030608	830034030005	830034030001

* Reversing rotary switch



5-way connector

Dimensions l x w x h	mm	21 x 28 x 22
Part number		830034005217



Rocker switches

Dimensions l x w x h	mm	21 x 15 x 28	21 x 14 x 33	32 x 14 x 33*	20 x 20 x 25**
Type On-Off / 4 positions		On – Off – On	On – Off	On – Off	On – Off
Breaking capacity	A/V	10 / 18	12 / 28	10 / 28	10 / 28
Voltage	V	NA	NA	12	24
Part number		830034030008	830034030028	830034030077	830034030078

* Air conditioning switch.
** Switch green LED.

PWM controller

Dimensions l x w x h	mm	34 x 56 x 86
Voltage	V	12 / 24
Part number		830034030260

CONTROL ACCESSORIES

Knobs



Model	K9 knob		K10 knob and clip black	K11 knob chrome	K12 knob chrome
Dimensions l x w x h	mm	33 x 33 x 18	33 x 33 x 19	40 x 40 x 26	42 x 42 x 21
Part number	830034030572	830034030573	830034030575	830034017094	830034017097



Collars

Model	White arrow	0-I-II-III	Red arrow clockwise	Red arrow counterclockwise
Dimensions l x w x h	mm	55 x 55 x 12		
Part number	830034030020	830034030033	830034030021	830034030034

Collars

Model	With stop and AC printing	Air direction printing		Heating printing	HVAC printing
Dimensions l x w x h	mm	56 x 56 x 12			
Part number	830034017484	830034017485	830034017486	830034017487	830034017488

AIR CONDITIONING

RECEIVER DRYERS



Vertical or horizontal	V				H
Weight	g	1,000	800	825	895
Male or female		M / M	M / F	M / M	M / F
Thread	Ø	5/8" – 18 UNF			
Dimensions l x w x h	mm	76 x 76 x 230	64 x 64 x 210	64 x 64 x 209	80 x 80 x 267
Part number		830070004001	830070004003	830070004005	830070004006



Bracket

Dimensions l x w x h	mm	40 x 99 x 67
Part number		830070004301

PRESSURE SWITCHES



Binary

Model	Male pressure switch 3/16"	Female pressure switch 3/16"	Female pressure switch 1/4"	Female pressure switch with sealed connector
Low / medium / high pressure	bar	2 / 25	0.4 / 2	2 / 27
Thread	3/8 – 24 UNF			7/16 – 20 UNF
Compatible refrigerant	R134a / R1234yf			
Dimensions l x w x h	mm	21 x 21 x 45	29 x 29 x 47	24 x 24 x 189
Part number		830070002003	830070002004	830070002005



Trinary

Model	Male pressure switch 3/16"
Low / medium / high pressure	bar
Thread	3/8 – 24 UNF
Compatible refrigerant	R134a / R1234yf
Dimensions l x w x h	mm
Part number	830070002001

AIR CONDITIONING

EXPANSION VALVES

Model	2T screw-fit expansion valve	1.5T screw-fit expansion valve
Dimensions l x w x h mm	45 x 85 x 25	
Part number	830070001001	830070001002

ADAPTER SETS

Model / Chassis	EMP2	X250 rear option	X250	A5 (2015-2020)	W463	W447	Type SY/SZ
Vehicle	Berlingo, Combo life, ProAce City, Rifter	Boxer, Jumper, Ducato		Caddy IV	Class G 2nd generation 2018	Class V, Vito	Crafter, TGE
Part number	830070001401	830070001168	830070001176	830070001324	830070001274	830070001400	830070001370

ADAPTER SETS

Model / Chassis	Iveco daily	X67	Hilux/Land Cruiser J200	Hyundai H350	K0	K0 rear option	CMF – CD
Vehicle	Daily	Dokker Van	Hilux, Land Cruiser J200	Hyundai H350	Jumpy, Expert, ProAce, Dispatch		Kangoo 3
Part number	830070001302	830070001253	830070001266	830070001359	830070001325	830070001346	830070001413

Model / Chassis	X62 FWD		Nissan NV200	W907	X82	V363/V362	A-series	A5 (2010 – 2015) / T platform
Vehicle	Master, NV400		Nissan NV200	Sprinter	Trafic, NV300	Transit, Transit custom	VW Amarok	VW Caddy 3 (phase 2), T5, T6
Part number	830070001199	830070001303	830070001354	830070001372	830070001285	830070001272	830070001246	830070001111

AIR CONDITIONING

SPARE PARTS

Valve core

Dimensions l x w x h	mm	5 x 5 x 20
Part number		830070006500

REGULATION

Standard mechanical thermostat



Dimensions l x w x h	mm	31.5 x 52 x 62
Part number		830070003000

Electronically adjustable thermostats



Model	Electric thermostat with sensor		Electronic thermostat with axle	Electronic thermostat without axle	Electronic regulation	Electronic thermostat	
Dimensions l x w x h	mm	32 x 42 x 57		43 x 62 x 51	43 x 62 x 34	52 x 62 x 47	52 x 62 x 34
Voltage	V	12	24	12 – 24		12 – 24	
Part number	830070003001		830070003002	830070011000	830070011001	830070011002	830070011201

Probes

Model	Antifreeze probe		Air mixing probe	
Dimensions l x w x h	mm	800 x 5.5 x 6	800 x 4.5 x 5	
Part number		8300700110100	8300700110230	

REGULATION



A/C solenoid O-ring male

Electrical consumption	W	10	12.5	10
Electrical power	W	10	12.5	10
Size (M06 to M12)		M06		
Fluid		Gas		
Fluid temperature range	°C	-30 / +80		
Pressure range	bar	0 – 30		
External diameter Ø		M06		
Thread pitch		5/8 – 18UNF		
Voltage	V	12	24	12
Compatible refrigerant		R134a / R1234yf		
Accessories		NA		2-way connector
Dimensions l x w x h	mm	39 x 64 x 54		
Part number		830070003050	830070003051	830070003052

A/C solenoid valve bracket

Dimensions l x w x h	mm	2 x 37 x 71
Part number		830034004239

AIR CONDITIONING

MISCELLANEOUS ACCESSORIES



Compressor oils

Type	SP10 – PAG ISO 46	SP20 – PAG ISO 100	HD46 R1234yf
Content ml	250		
Part number	830070006003	830070006002	830070006041

Sealing strip

Model	Butyl sealing strip with a non-sticky side		
Dimensions W x H mm	50 x 2		
Part number	830070006036		

WATER PUMPS

Water connection	Ø mm	16	20
Flow	l/h	900	1,020
Max. pressure	bar	2.5	
Electric power	W	20	
Fluid temperature range	°C	-40 / +100	
Lifetime	h	5,000	
Weight	g	658	500
Dimensions l x w x h	mm	177 x 85 x 68	
Voltage	V	12	24
Part number		830034094001	830034094002

Collars included.

VALVES

MECHANICAL HEATING VALVES

Brass valves

External diameter Ø	mm	15	18	15	18	15	18
Fluid		Water					
Dimensions l x w x h	mm	60 x 80 x 44		34 x 58 x 42		78 x 58 x 62	
Accessories		NA		Lever		Knob	
Part number		830034006041	830034006042	830034006050	830034006051	830034006029	830034006030

Plastic valves

External diameter Ø	mm	16	12	16	12	16	12	16
Pressure range	bar	0 – 3	0 – 3		NA		NA	
Fluid		Water						
Dimensions l x w x h	mm	51 x 92 x 89	35 x 84 x 35		35 x 84 x 57		40 x 84 x 42	45 x 113 x 48
Accessories		NA			Knob			
Fluid temperature range	°C	-40 / +120	-40 / +90		NA		Max. 85	
Part number		830034050003	830034050017	830034050015	830034050050	830034050051	830034050001	830034050002

PROPORTIONAL HEATING VALVES

Model	In/Out 90°		3-way
External diameter Ø	mm	16	
Pressure range	bar	0 – 6	
Fluid	Water		
Dimensions l x w x h	mm	36 x 102 x 109	
Electrical power	W	4.2	8.4
Fluid temperature range	°C	-40 / +100	
Differential pressure	bar	2.5	
Voltage	V	12	24
Blower voltage	V	NA	
Part number	830034050029		830034050030

SOLENOID VALVES

Model		Plastic solenoid valve	Metal solenoid valves				Electric solenoid valves		
External diameter Ø	mm	16	16	20	16	20	16	20	16
Differential pressure	bar	1	1.2		10		1.2		10
Fluid		Water							
Dimensions l x w x h	mm	41 x 104 x 69	47 x 99 x 95	47 x 111 x 95	47 x 108 x 111	47 x 120 x 111	47 x 99 x 95	47 x 111 x 95	47 x 108 x 111
Electrical power	W	3	18						
Fluid temperature range	°C	-20 / +100	-25 / +100		-30 / +100		-25 / +100		-30 / +100
Voltage	V	12	24		24		12		
Thread pitch		NA	1/2						
Part number		830034052006	830034052015	830034052016	830034052019	830034052020	830034052017	830034052018	830034052021

WATER SYSTEM CONNECTORS

HEATING BULKHEADS



Model		Straight bulkhead connector		Elbow bulkhead connector	Brass bulkhead connector	
Diameter X	mm	16	12	16	1/2"	19
Diameter Y	mm	16	16	16	—	98
Fixing type		Screw				
Dimensions l x w x h	mm	42 x 90 x 51	51 x 90 x 42	42 x 90 x 51	33 x 32	98 x 28
Part number		830034007062	830034017034	830034007063	830034024039	830034024059

DUCK BILL VALVES

Dimensions l x w x h	mm	13 x 13 x 28
Part number		830070000201

HEATING CONNECTORS



Brass connectors

Dimensions l x w x h	mm	21 x 35 x 21		21 x 41 x 21
Diameter X	mm	14 – 1/2	16 – 1/2	20 – 1/2
Fluid		Water		
Part number		830034024067	830034024005	830034024038



Elbow connectors

Dimensions l x w x h	mm	43 x 43 x 16			46 x 46 x 21			47 x 47 x 22
Diameter Y	mm	10	12	14	16	19	22	22
Diameter Z	mm	10	12	14	16	19	22	19
Fluid		Water						
Part number		830034008410	830034008412	830034008414	830034008416	830034008419	830034008422	830034008430



Y connector			
Dimensions l x w x h	mm	54 x 84 x 22	
Diameter X	mm	19	
Diameter Y	mm	19	
Diameter Z	mm	19	
Fluid		Water	
Part number		830034024058	



Multi Y connectors			
Dimensions l x w x h	mm	72 x 102 x 21	
Diameter X	mm	16 / 19	
Diameter Y	mm	16 / 19	
Diameter Z	mm	16 / 19	
Fluid		Water	
Part number		830034024045	

WATER SYSTEM CONNECTORS



Straight connectors

Dimensions l x w x h	mm	20 x 65 x 16	27 x 65 x 22	30 x 65 x 22*	27 x 65 x 22	27 x 65 x 22	35 x 65 x 22*	27 x 65 x 22	27 x 65 x 24
Diameter X	mm	12	16	16	19	19	19	22	22
Diameter Y	mm	12	16	16	29	16	19	22	16
Fluid		Water							
Part number		830034008312	830034008316	830034008616	830034008319	830034008330	830034008619	830034008322	830034008331

* Screw included to purge the heating loop.



Tee connectors

Dimensions l x w x h	mm	43 x 65 x 16			46 x 65 x 22			46 x 65 x 22	42 x 68 x 17	56 x 90 x 21
Diameter X	mm	10	12	14	16	16	19	22	16 – 1/2	16/19
Diameter Y	mm	10	12	14	16	16	19	22	NA	16/19
Diameter Z	mm	10	12	14	16	14	19	16	NA	16/19
Fluid		Water								
Part number		830034008510	830034008512	830034008514	830034008516	830034008531	830034008519	830034008530	830034024006	830034024063

PIPES

HEATER HOSES



Heater hoses

Internal diameter	mm	10	12	14	16	19
External diameter	mm	17	19	21	23	26
Curvature radius	mm	70	70	95	105	125
Fluid		Water				
Working pressure	bar	6				
Operating temperature range	°C	-40 to +120				
Standard		SAEJ20R3				
Part number		830034072004	830034072000	830034072001	830034072002	830034072003



L hoses

Internal diameter	mm	16
External diameter	mm	24
Fluid		Water
Operating temperature range	°C	-40 to +120
Standard		SAEJ20R3
Part number		830034072014

PIPES

A/C HOSES

25 m reduced hoses

Model	M06	M08	M10	M12
Weight	kg3.6	4.6	4.8	7.2
Internal diameter	mm5 / 16	13 / 32	1 / 2	5 / 8
External diameter	mm15	17	19	23.5
Curvature radius	mm51	64	76	102
Fluid	Gas			
Working pressure	bar34.5			
Operating temperature range	°C-40 to +120			
Standard	SAE J2064 Type C Class1			
Part number	830070017307	830070007956	830070007957	830070017781

CLAMPS

Hose clamps

Model	Oetiker 15.3	Oetiker 18	Oetiker 19.2	Oetiker 19.8
Size	M06	M08	NA	M10
Part number	830034005435	830034005436	830034005410	830034005437

Spring hose clamps

Model	Ø 17	Ø 21	Ø 22	Ø 26	Ø 29
Part number	830034005183	830034005182	830034005180	830034005181	830034005185

PROTECTIVE DUCTS



Aluminum ducts

Operating temperature range	°C-40 to +500
Part number	830034070080



Spiral protective ducts

Internal diameter	mm	16	20	22	25	28	22*
External diameter	mm	18.5	22.5	24.5	27.5	30.5	31
Operating temperature range	°C	-30 to +90					+10 to +105
Standard		NA					NF EN 14304
Part number		830034070095	830034070096	830034070090	830034070091	830034070093	830070006012

* Insulating material, no mechanical protection.

Slit corrugated sleeving

Model	For M06	For M08	For M10 & M12
Internal diameter	mm15	19	23
External diameter	mm18	22	26
Operating temperature range	°C-30 to +100		
Part number	830034070068	830034070069	830034070074

EBERSPÄCHER CLIMATE CONTROL SYSTEMS GMBH
EBERSPÄCHERSTRASSE 24
73730 ESSLINGEN / GERMANY

PHONE: +49 711 939-00
FAX: +49 711 939-0634
info@eberspaecher.com
www.eberspaecher-climate.com