

**indelB**



**AUTOCLIMA**

SYSTEMS,  
AIR CONDITIONING



AND  
REFRIGERATION  
SYSTEMS  
FOR VEHICLES

# Sales Conditions

## 1. GENERAL PROVISIONS

(a) The terms and conditions set out below (the "General Conditions of Sale") form an integral part of the contracts concluded between AUTOCLIMA and the Buyer for the supply of AUTOCLIMA products (the "Products");  
(b) The General Conditions of Sale apply to all transactions concluded between AUTOCLIMA and the Buyer without the need for an express reference to them or a specific agreement to this effect at the conclusion of each individual transaction. Any different condition or term applies only if confirmed in writing by AUTOCLIMA;  
(c) AUTOCLIMA reserves the right to modify, integrate or vary the General Conditions of Sale, attaching such variations to the offers or to any correspondence sent in writing to the Buyer. Such variations will be considered as accepted by the Buyer, after 30 (thirty) days from the date of receipt, without prejudice to the Buyer's right to declare in writing to AUTOCLIMA, within such term, any intention not to accept them.

## 2. ORDERS:

(a) All orders must be sent in writing (e-mail, post).  
(b) AUTOCLIMA's offers are always to be considered subject to final reconfirmation by AUTOCLIMA, even after acceptance by the Buyer, in particular with reference to quantities, prices and delivery terms.  
(c) Orders placed by the Buyer are not considered accepted until they have been confirmed in writing by AUTOCLIMA. In the event that AUTOCLIMA does not provide written confirmation of an order negotiated verbally, the issuing of the invoice by AUTOCLIMA or the execution of the order by AUTOCLIMA will be considered as confirmation.  
(d) Orders and/or changes to orders placed verbally or by telephone must be confirmed in writing by the Buyer. Otherwise AUTOCLIMA assumes no responsibility for any errors or possible misunderstandings.

## 3. PRICES:

unless otherwise agreed, orders will be processed according to the prices in force on their date of issue. The prices in the AUTOCLIMA price list are expressed in Euros (€) and are net of VAT and installation and replace and cancel all previous ones, together with any other previous communication in this regard. AUTOCLIMA reserves the right to change the prices in its price list without prior notice. Packaging is included in the price.

## 4. DELIVERY TERMS

(a) Unless otherwise agreed in writing, any delivery term indicated is not binding for AUTOCLIMA. Unless otherwise agreed between the parties, the indicative delivery term is that specified in the order confirmation;  
(b) AUTOCLIMA reserves the right to make partial deliveries, invoicing the Buyer for the products delivered;  
(c) Any liability for delivery resulting from force majeure or other unforeseeable events not attributable to AUTOCLIMA, including, without limitation, strikes, natural disasters, wars, lockouts, provisions of the public administration, subsequent blocks on export or import possibilities, in consideration of their duration and scope, release AUTOCLIMA from the obligation to respect any agreed delivery deadline;  
(d) AUTOCLIMA is not obliged to accept returns of products, unless expressly agreed in writing. Any costs incurred for this purpose are borne by the Buyer.

## 5. RETURNS:

all material is returned FCA Cambiano (TO). The goods travel at the buyer's risk. Faults, shortages or damages occurring during transport must be contested to the courier.

## 6. RETURNS OF GOODS:

returns of goods due to order cancellations or errors in the formulation of the order will be subject to prior written authorization by AUTOCLIMA. In any case, the material must be returned carriage paid and completely intact in all its parts. In addition, a flat rate reduction of 20% of the credit will be applied to cover the costs of management, control and restocking. In any case, returns of material are not permitted without written authorization by AUTOCLIMA SPA.

## 7. CONFIDENTIALITY:

the Buyer undertakes not to disclose or use, in ways other than those provided for by the contractual obligations, the commercial, corporate and technical data and information of which he may become aware during the execution of the contract itself.

## 8. PAYMENT:

Until full payment, the goods will remain the property of AUTOCLIMA SPA (without prejudice to the transfer of any risk relating to the same to the buyer). Any delay in payment will automatically generate the suspension of deliveries and any other service or provision in progress. Without prejudice to the legal actions that AUTOCLIMA intends to pursue, interest will also be applied equal to the discount rate published from time to time by the Bank of Italy, plus a penalty of 2% monthly, on the amount of the value due, calculated from the due date to the date of actual payment.

## 9. DUTY OF INSPECTION AND ACCEPTANCE OF THE PRODUCTS:

(a) Upon taking delivery of the Products, the Buyer must immediately:  
(i) check the quantities and packaging of the Products and record any objections in the delivery note as well as accepting the goods from the courier "with reservation";  
(ii) carry out a conformity check of the Products with respect to what is indicated in the order confirmation and record any discrepancy in the delivery note.  
(b) In the event of a complaint of defects, the Buyer must comply with the following procedures and terms:  
(i) the communication must be made within no more than 2 (two) working days from the date of receipt of the Products by the Buyer. In the event that the complaint relates to a defect that, despite the initial inspection, has remained hidden, the complaint must be made as soon as possible by the end of the working day on which the defect was discovered and, in any case, no later than 8 (eight) working days from the date of receipt of the Products;  
(ii) the detailed communication must be sent in writing to AUTOCLIMA within the terms indicated above. Any communication made by telephone will not be accepted;  
(iii) the communication must clearly specify the type and amount of the alleged defects, photographs proving the damage and shipping documents;  
(iv) the Buyer agrees to make the disputed Products available free of charge, upon simple request by AUTOCLIMA, for inspection; such inspection will be carried out by AUTOCLIMA or by an expert appointed by AUTOCLIMA.  
(c) No objection regarding the quantities, quality, type and packaging of the Products may be made except through communication on the delivery note, in accordance with the procedure indicated above.  
(d) Any Product for which no objection has been raised in accordance with the procedures and terms indicated above is considered approved and accepted by the Buyer.

## 10. PROCESSING OF PERSONAL DATA:

The Buyer's personal data will be processed in accordance with the provisions of the European and Italian legislation on the processing of personal data (EU Reg. 679/2016; Legislative Decree 196/2003 and subsequent amendments). AUTOCLIMA informs the Buyer that AUTOCLIMA SpA is the data controller and that the Buyer's personal data are collected and processed exclusively for the execution of this agreement and the obligations established by law, by a European regulation or by other applicable legislation. The Buyer declares to have received from AUTOCLIMA, before the collection of personal data by the same, the information referred to in art. 13 of EU Regulation 679/2016 intended for customers.

## 11. WARRANTY:

The warranty period for our products is 24 months from the date of installation on the vehicle, proven by the Warranty Certificate duly completed in all its parts and in any case for a maximum period of 27 months from the date of delivery of the same by Autoclima S.p.A. with a limit of 100,000 km travelled (or 1600 hours of operation). In the event that the Buyer is a private consumer, the warranty period will last 24 months from the date of installation on the vehicle, and in any case for a maximum period of 27 months from the date of delivery of the same by Autoclima S.p.A. Each A/C system component installed separately from other AUTOCLIMA products will not benefit from any Warranty. The air conditioners and refrigerators produced by AUTOCLIMA are exclusively intended for the conditioning of spaces occupied by people and the refrigeration of foodstuffs respectively. Any other use or application not expressly authorised in writing by AUTOCLIMA will void the warranty and release AUTOCLIMA from any liability for damage to people, animals or things. AUTOCLIMA will not be liable for defects in the products that are not covered by the legal guarantee of conformity, such as damage caused by normal wear and tear, accidents or unauthorised modifications. The Warranty is made operational only on interventions carried out by AUTOCLIMA Authorised Service Points. The validity of the Warranty ceases when the defect is attributable to incorrect installation, non-compliant use, lack of maintenance and for all transformations, modifications or interventions not authorised by AUTOCLIMA or not carried out by our Authorised Service Points. Consumable materials subject to natural wear and tear such as, for example, belts, filters, refrigerant, etc. are not covered by the warranty. For further details, refer to the "International Warranty Procedure".

## 12. USE OF THE BRAND:

the name, brand and logos representing AUTOCLIMA belong to the latter and cannot be used by the Buyer unless expressly authorised. The use of the trademark, logo and other distinctive signs of the company is permitted only with prior written authorization. The use of the trademark in such a way as to damage the reputation of the company or confuse consumers is prohibited. The trademark is protected by intellectual property laws. Any unauthorized use will be prosecuted.

## 13. APPLICABLE LAW AND JURISDICTION:

These general conditions of sale are governed by Italian law. The court of Turin has jurisdiction over any dispute.

## 14. FINAL PROVISIONS:

(a) The invalidity in whole or in part of individual provisions of these General Conditions of Sale does not affect the validity of the remaining provisions.  
(b) These General Conditions of Sale are drawn up in two languages: Italian and English. In the event of doubts of interpretation, the Italian version will prevail. Pursuant to and for the purposes of Articles 1341 and 1342 of the Italian Civil Code, the Buyer specifically approves the provisions referred to below: Art. 1 (b) - Applicability of the general conditions of sale to all contracts; Art. 3 - Prices and payment terms; Art. 4 - Delivery terms; Art. 5 - Returns; Art. 8 - Payment; Art. 9 - Duty to inspect and accept products; Art. 11 - Warranty terms; Art. 12 - Use of the trademark; Art. 13 - Applicable law and competent court; Art. 14 Final provisions.

# Index

## Air Conditioning

---

A/C Extension	pag. 5
A/C PHARMA Extension rear evaporator	pag. 10
Roof vent	pag. 37
Complete A/C units	pag. 40
Controls	pag. 47
Universal Condensers	pag. 65
Roof Top Units	pag. 82
Easy Air	pag. 122
Universal Evaporators	pag. 126
Modula	pag. 177
Parking Cooler/Fresco	pag. 193
Universal Heaters	pag. 230
UNIVERSAL ACCESSORIES	pag. 256
Air Sanitization Systems	pag. 270

## Refrigeration

---

Frosty	pag. 275
Compressor brackets for Air Conditioners	pag. 309

# AIR CONDITIONING

AIR CONDITIONING

AIR CONDITIONING

AIR CONDITIONING

AIR CONDITIONING

AIR CONDITIONING

AIR CONDITIONING

AIR CONDITIONING

AIR CONDITIONING

CONDIZIONAMENTO



# A/C EXTENSION

A/C EXTENSION

A/C EXTENSION

A/C EXTENSION

A/C EXTENSION

A/C EXTENSION

A/C EXTENSION





A/C EXTENSION

A/C EXTENSION

A/C EXTENSION

**UNIVERSAL ACCESSORIES**









**UNIVERSAL ACCESSORIES**

DETTAGLI VEICOLO								DETTAGLI A/C		
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Cover kit for E60 MISTRAL attic with brackets	<b>69691007</b>									
 Roof cover kit x E40 SUPER ALASKA / EH40 ELECSTA	<b>69691008</b>									
 Kit roof covering x E75 - EH75 - E90	<b>202901636.1</b>									Evaporator bottom cover
 Universal 12-24V ETC digital control kit with wiring harness	<b>80821332</b>									Control unit complete with outside air temperature sensor - Air conditioning (hot/cold) with cable system

NOTE:

# Universal Evaporators









## UNIVERSAL EVAPORATORS

DETTAGLI VEICOLO								DETTAGLI A/C		
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 REH 50 Evaporator	20201378									
 RE 50 Evaporator	20201369									
 E50	20201826									
 E50	20201828									Evaporatore per il posizionamento sottotetto unidirezionale.
 E 60/2 MISTRAL2 12V - without controls on the front panel - with electrovalve	20201776									
 EH 60/2 MISTRAL2 12V - without controls on the front panel - with electrovalve	20201777									
 E 40 SUPER ALASKA 12V - without controls on the front panel - with electrovalve	20201770									
 EH 40 ELECSTA 12V - without controls on the front panel - with electrovalve	20201773									

NOTE:

# Universal Evaporators

## UNIVERSAL EVAPORATORS

Modello	DETTAGLI VEICOLO							DETTAGLI A/C		
	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 E 75/2 LONGRUN3 - without controls on the front panel - with electrovalve	20201774									
 System extension with EH75 evaporator with digital control unit	121212092									Vehicle system extensionCommercial for the three sizes: (small, medium, large) - Hot/cold. Includes: Evaporator, digital control unit, wiring, piping, piping kit and hot accessories, special connection fittings to the original system.
 System extension with EH60 evaporator with digital control unit	121212090									Vehicle system extensionCommercial for the three sizes: (small, medium, large) - Hot/cold. Includes: Evaporator, digital control unit, wiring, piping, piping kit and hot accessories, special connection fittings to the original system.
 System extension with E75 evaporator with digital control unit	121212091									Plant extension for commercial vehicles for the three sizes: (small, medium, large) - Cold only. Includes:Evaporator, digital control unit, wiring, piping, special connections to the original system.
 System extension with REH50 evaporator with digital control unit	121212088									Vehicle system extensionCommercial for the three sizes: (small, medium, large) - Hot/cold. Includes: Evaporator, digital control unit, wiring, piping, piping kit and hot accessories, special connection fittings to the original system.
 System extension with E60 evaporator with digital control unit	121212089									Plant extension for commercial vehicles for the three sizes: (small, medium, large) - Cold only. Includes:Evaporator, digital control unit, wiring, piping, special connections to the original system.
 System extension with EH50 evaporator with digital control unit	121212086									Vehicle system extensionCommercial for the three sizes: (small, medium, large) - Hot/cold. Includes: Evaporator, digital control unit, wiring, piping, piping kit and hot accessories, special connection fittings to the original system.
 System extension with RE50 evaporator with digital control unit	121212087									Plant extension for commercial vehicles for the three sizes: (small, medium, large) - Cold only. Includes:Evaporator, digital control unit, wiring, piping, special connections to the original system.



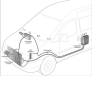





---

**NOTE:**

---

**A/C Extension**

**EXTENSION OF SMALL-MEDIUM-LARGE VEHICLES**

DETTAGLI VEICOLO								DETTAGLI A/C		
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 EstenSystem with EH40 evaporator with digital control unit	<b>121212084</b>									Vehicle system extensionCommercial for the three sizes: (small, medium, large) - Hot/cold. Includes: Evaporator, digital control unit, wiring, piping, piping kit and hot accessories, special connection fittings to the original system.
 System extension with E50 evaporator with digital control unit	<b>121212085</b>									Plant extension for commercial vehicles for the three sizes: (small, medium, large) - Cold only. Includes:Evaporator, digital control unit, wiring, piping, special connections to the original system.
 System extension with EVH40 evaporator with digital control unit	<b>121212082</b>									Vehicle system extensionCommercial for the three sizes: (small, medium, large) - Hot/cold. Includes: Evaporator, digital control unit, wiring, piping, piping kit and hot accessories, special connection fittings to the original system.
 ESystem tension with E40 evaporator with digital control unit	<b>121212083</b>									Plant extension for commercial vehicles for the three sizes: (small, medium, large) - Cold only. Includes:Evaporator, digital control unit, wiring, piping, special connections to the original system.
 System extension with EV40 evaporator with digital control unit	<b>121212081</b>									Plant extension for commercial vehicles for the three sizes: (small, medium, large) - Cold only. Includes:Evaporator, digital control unit, wiring, piping, special connections to the original system.
 EH 75/2 LONGRUN3 - without controls at the front - with solenoid valve	<b>20201775</b>									Evaporator/heater for unidirectional attic positioning. Complete with front, without controls, with integrated solenoid valve.
 EV 40/3 VERTICAL - wall mounted without controls	<b>20201601</b>									Compact evaporator for vertical positioning on the floor and against a wall, without controls. Colour grey.
 EVH 40/3 VERTICAL - wall mounted without controls	<b>20201600</b>									Compact evaporator for vertical positioning on the floor and against a wall, without controls. Colour grey.

NOTE:

**A/C PHARMA REAR  
EVAPORATOR**

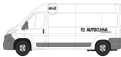
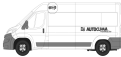
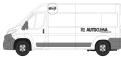
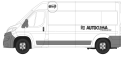
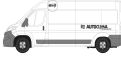
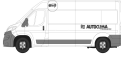

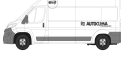
A/C PHARMA REAR  
EVAPORATOR

A/C PHARMA REAR  
EVAPORATOR

A/C PHARMA REAR  
EVAPORATOR

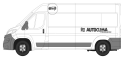
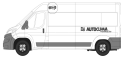
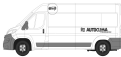
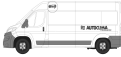
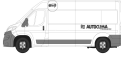



A/C PHARMA REAR  
EVAPORATOR

## A/C PHARMA Extension rear

DETTAGLI VEICOLO								DETTAGLI A/C		
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Hyundai H350 >2015	<b>121211791PH</b>						Large		EH75	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version.
 VW Crafter >2017	<b>121211797PH</b>						Large		EH75	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version
 Man TGE >2017	<b>121211797PH</b>						Large		EH75	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version
 Fiat Ducato - Peugeot Boxer - Citroen Jumper - Opel Movano - Electric prearranged 4GT >2021	<b>12121789PH</b>						Large		EH75	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version
 Fiat Ducato - Peugeot Boxer - Citroen Jumper - Opel Movano - Electric prearranged 4GT >2021	<b>121211788PH</b>						Large		E75	Extension kitTo Pharma A/C Original with remote digital controls - Cold version
 Peugeot Boxer 2184-2.3-2.2-3.0 prearranged 4GT >2006	<b>12121789PH</b>						Large		EH75	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version
 Citroen Jumper 2184-2.3-2.2-3.0 prearranged 4GT >2006	<b>12121789PH</b>						Large		EH75	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version
 Opel Movano 2.2 prearranged 4GT >2022	<b>12121789PH</b>						Large		EH75	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version









NOTE:

## A/C PHARMA Extension rear

DETTAGLI VEICOLO								DETTAGLI A/C			
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note	
 Citroen Jumper 2184-2.3-2.2-3.0 prearranged 4GT >2006	121211788PH						Large		E75	Extention kitTo Pharma A/C Original with remote digital controls - Cold version	
 Opel Movano 2.2 prearranged 4GT >2022	121211788PH						Large		E75	Extention kitTo Pharma A/C Original with remote digital controls - Cold version	
 Fiat Ducato 2184-2.3-2.2-3.0 prearranged 4GT2006	121217889PH						Large		EH75	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version	
 Fiat Ducato 2184-2.3-2.2-3.0 prearranged 4GT >2006	121211788PH						Large		E75	Extention kitTo Pharma A/C Original with remote digital controls - Cold version	
 Peugeot Boxer 2184-2.3-2.2-3.0 prearranged 4GT >2006	121211788PH						Large		E75	Extention kitTo Pharma A/C Original with remote digital controls - Cold version	
 Maxus ED9 Diesel >2021	121212153PH						Medium		EH60	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version	
 Opel Vivaro 1.5 - 2.0 >2019	121211094PH						Medium		E60	Extention kitTo Pharma A/C Original with remote digital controls - Cold version	
 Fiat Scudo 1.5 - 2.0 >2019	121211094PH						Medium		E60	Extention kitTo Pharma A/C Original with remote digital controls - Cold version	

NOTE:






## A/C PHARMA Extension rear

DETTAGLI VEICOLO								DETTAGLI A/C		
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Citroen Jumpy >2006 <2015	121211059.1PH						Medium		EH60	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version
 Peugeot Expert >2006 <2015	121211059.1PH						Medium		EH60	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version
 Toyota Proace >2006 <2015	121211059.1PH						Medium		EH60	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version
 Fiat Scudo >2006 <2015	121211059.1PH						Medium		EH60	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version
 Renault Traffic 1.6 - 2.0 >2022	121211969PH						Medium		EH60	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version
 Ford Connect >2013	12121768PH						Small		E40	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Ford Connect >2013	12121769PH						Small		EH40	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version
 Universal heating accessory kit 12V	80821113.1									

NOTE:

**UNIVERSAL ACCESSORIES**








**UNIVERSAL ACCESSORIES**

DETTAGLI VEICOLO								DETTAGLI A/C		
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Universal heating accessory kit 24V	<b>80821280.1</b>									
 STANDARD system extension mounting kit with refrigerator L.7 m	<b>68685799</b>									
 STANDARD system extension assembly kit with frigoclik L.11 m	<b>68685799.1</b>									
 Universal 12-24V ETC digital control kit with wiring harness	<b>80821332</b>									Control unit complete with outside air temperature sensor - Air conditioning (hot/cold) with cable system
 Dacia Dokker 1.5 >2012	<b>121211762PH</b>						Small		E40	Extention kitTo Pharma A/C Original with remote digital controls - Cold version

NOTE:

# Universal Evaporators




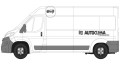
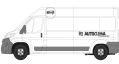



## UNIVERSAL EVAPORATORS

Modello	DETTAGLI VEICOLO							DETTAGLI A/C		
	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 E 60/2 MISTRAL2 12V - without controls on the front panel - with electrovalve	20201776									
 EH 60/2 MISTRAL2 12V - without controls on the front panel - with electrovalve	20201777									
 E 40 SUPER ALASKA 12V - without controls on the front panel - with electrovalve	20201770									
 EH 40 ELECSTA 12V - without controls on the front panel - with electrovalve	20201773									
 E 75/2 LONGRUN3 - without controls on the front panel - with electrovalve	20201774									
 EH 75/2 LONGRUN3 - without controls at the front - with solenoid valve	20201775									Evaporator/heater for unidirectional attic positioning. Complete with front, without controls, with integrated solenoid valve.
 BERLINGO	121211744PH						Small	FRO		

NOTE:

**A/C PHARMA Extension rear**

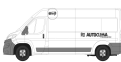

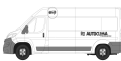
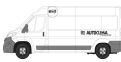




**FIAT - PEUGEOT - CITROEN - OPEL**

DETTAGLI VEICOLO								DETTAGLI A/C		
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 BERLINGO C/F	<b>121211745PH</b>	> 2008					Small		EH40	
 Fiat Ducato - PeugeotOt Boxer - Citroen Jumper - Opel Movano Electric not prearranged >2021	<b>121211926PH</b>						Large		EH75	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version
 Fiat Ducato - PeugeotOt Boxer - Citroen Jumper - Opel Movano Electric not prearranged >2021	<b>121211925PH</b>						Large		E75	Extension kitTo Pharma A/C Original with remote digital controls - Cold version
 Fiat Ducato 2184 not prearranged2021	<b>121211926PH</b>						Large		EH75	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version
 Opel Movano 2.2 Not prearranged >2022	<b>121211753PH</b>						Large		EH75	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version
 Fiat Ducato 2184 not prearranged2021	<b>121211925PH</b>						Large		E75	Extension kitTo Pharma A/C Original with remote digital controls - Cold version
 Citroen Jumper 2.2-2.3 not prearranged >2014	<b>121211753PH</b>						Large		EH75	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version
 Opel Movano 2.2 Not prearranged >2022	<b>121211752PH</b>						Large		E75	Extension kitTo Pharma A/C Original with remote digital controls - Cold version

NOTE:

## A/C PHARMA Extension rear

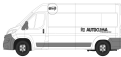
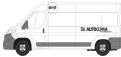
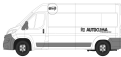
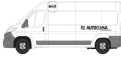
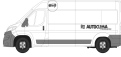
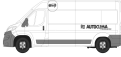


### FIAT - PEUGEOT - CITROEN - OPEL

DETTAGLI VEICOLO								DETTAGLI A/C		
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Fiat Ducato 2.3 not prearranged >2014 <2021	<b>121211753PH</b>						Large		EH75	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version
 Peugeot Boxer 2.2-2.3 not prearranged >2014	<b>121211753PH</b>						Large		EH75	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version
 Citroen Jumper 2.2-2.3 not prearranged >2014	<b>121211752PH</b>						Large		E75	Extension kitTo Pharma A/C Original with remote digital controls - Cold version
 Fiat Ducato 2.3 not prearranged >2014 <2021	<b>121211752PH</b>						Large		E75	Extension kitTo Pharma A/C Original with remote digital controls - Cold version
 Peugeot Boxer 2.2-2.3 not prearranged >2014	<b>121211752PH</b>						Large		E75	Extension kitTo Pharma A/C Original with remote digital controls - Cold version
 Citroen Jumper not prearranged >2006 <2014	<b>121211751PH</b>						Large		EH75	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version
 Peugeot Boxer Not Prearranged 2006 <2014	<b>121211751PH</b>						Large		EH75	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version
 Peugeot Boxer Not Prearranged 2006 <2014	<b>121211750PH</b>						Large		E75	Extension kitTo Pharma A/C Original with remote digital controls - Cold version

NOTE:

**A/C PHARMA Extension rear**









**FIAT - PEUGEOT - CITROEN - OPEL**

DETTAGLI VEICOLO								DETTAGLI A/C		
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Citroen Jumper not prearranged >2006 <2014	121211750PH						Large		E75	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Fiat Ducato not prearranged >2006 <2014	121211751PH						Large		EH75	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version
 Opel Movano RWD >2010 <2021	121211746PH						Large		EH75	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version
 Fiat Ducato not prearranged >2006 <2014	121211750PH						Large		E75	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Opel Movano RWD >2010 <2021	121211746PH						Large		E75	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Opel Movano FWD >2010 <2021	121211746PH						Large		EH75	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version
 Opel Movano FWD >2010 <2021	121211746PH						Large		E75	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Fiat Scudo 1.5 - 2.0 >2019	121211795PH						Medium		EH60	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version

NOTE:

**A/C PHARMA Extension rear**









**FIAT - PEUGEOT - CITROEN - OPEL**

DETTAGLI VEICOLO								DETTAGLI A/C		
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Peugeot Expert 1.5 - 2.0 >2016	121211094PH						Medium		EH60	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version
 Toyota Proace 1.5 - 2.0 >2016	121211795PH						Medium		EH60	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version
 Fiat Scudo - Citroen Jumpy - Peugeot Expert - Toyota Proace - electric vehicles Cold/Heater PTC >2021	121211911PH						Medium		E60 Special W/ PTC	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version with PTC
 Citroen Jumpy 1.5 - 2.0 >2016	121211795PH						Medium		EH60	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version
 Fiat Scudo - Citroen Jumpy - Peugeot Expert - Toyota Proace - electric vehicles >2019	121211094PH						Medium		E60	Extension kitTo Pharma A/C Original with remote digital controls - Cold version
 Citroen Jumpy 1.5 - 2.0 >2016	121211794PH						Medium		E60	Extension kitTo Pharma A/C Original with remote digital controls - Cold version
 Peugeot Expert 1.5 - 2.0 >2016	121211094PH						Medium		E60	Extension kitTo Pharma A/C Original with remote digital controls - Cold version
 Toyota Proace 1.5 - 2.0 >2016	121211094PH						Medium		E60	Extension kitTo Pharma A/C Original with remote digital controls - Cold version

NOTE:

**A/C PHARMA Extension rear**









**FIAT - PEUGEOT - CITROEN - OPEL**

DETTAGLI VEICOLO								DETTAGLI A/C		
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Citroen Jumpy >2006 <2015	<b>121211059PH</b>						Medium		E60	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Peugeot Expert >2006 <2015	<b>121211059PH</b>						Medium		E60	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Toyota Proace >2006 <2015	<b>121211059PH</b>						Medium		E60	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Fiat Scudo >2006 <2015	<b>121211059PH</b>						Medium		E60	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Nissan NV300 1.6 - 2.0 >2014 <2021	<b>121211780PH</b>						Medium		E60	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Fiat Talento 1.6 - 2.0 >2014 2021	<b>121211781PH</b>						Medium		EH60	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version
 Fiat Talento 1.6 - 2.0 >2014 2021	<b>121211780PH</b>						Medium		E60	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Opel Combo >2010 <2018	<b>121211777PH</b>						Small		EH40	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version

NOTE:

## A/C PHARMA Extension rear









### FIAT - PEUGEOT - CITROEN - OPEL

DETTAGLI VEICOLO								DETTAGLI A/C		
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Fiat Doblò >2010 <2022	121211777PH							Small	EH40	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version
 Citroen Nemo > 2008	121211775PH							Small	EH40	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version
 Fiat Doblò >2010 <2022	121211776PH							Small	E40	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Opel Combo >2010 <2022	121211776PH							Small	E40	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Citroen Nemo > 2008	121211774PH							Small	E40	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Fiat Fiorino > 2008	121211775PH							Small	EH40	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version
 Peugeot Bipper > 2008	121211775PH							Small	EH40	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version
 Peugeot Bipper > 2008	121211774PH							Small	E40	Extention kitTo Pharma A/C Original with remote digital controls - Cold version

NOTE:

**A/C PHARMA Extension rear**




**FIAT - PEUGEOT - CITROEN - OPEL**

DETTAGLI VEICOLO								DETTAGLI A/C		
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Fiat Fiorino > 2008	121211774PH						Small		E40	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Opel Combo >2019	121211745PH	> 2008					Small		EH40	Original A/C Extension Kit with remote digital controls - HOT - COLD version
 Fiat Doblò >2022	121211745PH	> 2008					Small		EH40	Original A/C Extension Kit with remote digital controls - HOT - COLD version
 Peugeot Partner >2008	121211745PH	> 2008					Small		EH40	Original A/C Extension Kit with remote digital controls - HOT - COLD version
 Toyota Proace City >2019	121211745PH	> 2008					Small		EH40	Original A/C Extension Kit with remote digital controls - HOT - COLD version
 Toyota Proace City >2019	121211744PH						Small	FRO		Original A/C Extension Kit with remote digital controls - E4/E5/E6 - Cold version only
 Fiat Doblò >2022	121211744PH						Small	FRO		Original A/C Extension Kit with remote digital controls - E4/E5/E6 - Cold version only
 Doblò Berlingo Partner Combo Proace City Electrics >2022	121211744PH						Small	FRO		Original A/C Extension Kit with remote digital controls - E4/E5/E6 - Cold version only

NOTE:

## A/C PHARMA Extension rear

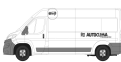


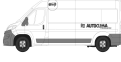




### FIAT - PEUGEOT - CITROEN - OPEL

DETTAGLI VEICOLO								DETTAGLI A/C		
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Peugeot Partner >2008	121211744PH							Small	FRO	Original A/C Extension Kit with remote digital controls - E4/E5/E6 - Cold version only
 Opel Combo >2019	121211744PH							Small	FRO	Original A/C Extension Kit with remote digital controls - E4/E5/E6 - Cold version only
 Ford Transit Van >2014	121211767PH							Large	EH75	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version.

NOTE:

**A/C PHARMA Extension rear**






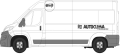
**FORD**

DETTAGLI VEICOLO								DETTAGLI A/C		
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Ford E-Transit Van Electric >2022	121211766PH						Large		E75	Original Pharma A/C Extension kit with remote digital controls - Cold version.
 Ford Transit Van >2010 <2013	121211807PH						Large		EH75	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version.
 Ford Transit Van >2014	121211766PH						Large		E75	Original Pharma A/C Extension kit with remote digital controls - Cold version.
 Ford Transit Van >2010 <2013	121211806PH						Large		E75	Original Pharma A/C Extension kit with remote digital controls - Cold version.
 Ford Custom >2024	121212111PH						Medium		E60	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Ford Custom >2024	121212112PH						Medium		EH60	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version
 Ford Custom >2013 <2023	121211764PH						Medium		E60	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Ford Custom >2013 <2023	121211765PH						Medium		EH60	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version

NOTE:

## A/C PHARMA Extension rear

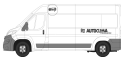
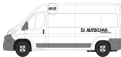

### FORD

DETTAGLI VEICOLO								DETTAGLI A/C		
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Ford Courier >2014 < 2023	121211785PH						Small		EH40	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version
 Ford Courier >2024	121212136PH						Small		E40	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Ford Courier >2024	121212137PH						Small		EH40	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version
 Dacia Dokker 1.5 >2012	121211763PH						Small		EH40	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version
 Ford Courier >2014 < 2023	121211784PH						Small		E40	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Hyundai H350 >2015	121211790PH						Large		E75	Original Pharma A/C Extention kit with remote digital controls - Cold version.

NOTE:

**A/C PHARMA Extension rear**




**IVECO**

DETTAGLI VEICOLO								DETTAGLI A/C		
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Iveco Daily >2010	<b>121211771PH</b>						Large		EH75	Original Pharma A/C extension with controlsRemote digital - Hot - cold version, not suitable for vehicles with automatic transmission
 Iveco Daily >2010	<b>121211770PH</b>						Large		E75	Original Pharma A/C Extention kit with remote digital controls - Cold version, not suitable for vehicles with automatic transmission
 Maxus ED7 Diesel - Electric >2021	<b>121212075PH</b>						Medium		E60	Extention kitTo Pharma A/C Original with remote digital controls - Cold version

NOTE:

## A/C PHARMA Extension rear

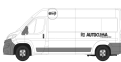

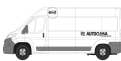
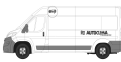




### MAXUS

DETTAGLI VEICOLO								DETTAGLI A/C		
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Maxus ED9 Diesel - Electric >2021	121212075PH						Medium		E60	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Maxus ED3 Diesel - Electric >2021	121211929PH						Small		E40	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Mercedes Sprinter >2018	121211799PH						Large		EH75	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version

NOTE:

**A/C PHARMA Extension rear**









**MERCEDES**

DETTAGLI VEICOLO								DETTAGLI A/C		
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Mercedes Sprinter Electric >2021	121211905PH						Large		E75	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Mercedes Sprinter >2010 <2018	121211755PH						Large		EH75	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version
 Mercedes Sprinter >2018	121211798PH						Large		E75	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Mercedes Sprinter >2010 <2018	121211754PH						Large		E75	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Mercedes Vito-Viano >04/2020 New Condenser	121211872PH						Medium		EH60	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version
 Mercedes Vito-Viano Electric >2021	121211904PH						Medium		E60	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Mercedes Vito-Viano >2014 <03/2020	121211783PH						Medium		EH60	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version
 Mercedes Vito-Viano >04/2020 New Condenser	121211871PH						Medium		E60	Extention kitTo Pharma A/C Original with remote digital controls - Cold version

NOTE:

**A/C PHARMA Extension rear**



**MERCEDES**

DETTAGLI VEICOLO								DETTAGLI A/C		
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Mercedes Vito-Viano >2010 <2014	121211804PH						Medium		E60	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Mercedes Vito-Viano >2014 <03/2020	121211782PH						Medium		E60	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Mercedes Vito-Viano >2010 <2014	121211805PH						Medium		EH60	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version
 Mercedes Citan >2022	121211958PH						Small	FRO	EH40	Original Pharma A/C Extention kit with remote digital controls - Hot/cold version
 Mercedes Citan >2022	121211957PH						Small	FRO	E40	Original Pharma A/C Extention kit with remote digital controls - Cold Version
 Mercedes Citan >2019<2021	121211848PH						Small	FRO	EH40	Original Pharma A/C Extention kit with remote digital controls - HOT/COLD version
 Mercedes Citan >2008<2019	121211749PH	> 2008					Small	FRO	EH40	Original Pharma A/C Extention kit with remote digital controls - HOT/COLD version
 Mercedes Citan >2019<2021	121211847PH	> 2008					Small	FRO	E40	Original Pharma A/C Extention kit with remote digital controls - COLD version

NOTE:

## A/C PHARMA Extension rear

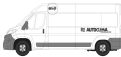
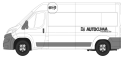
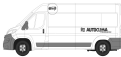
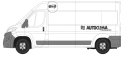
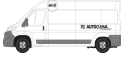
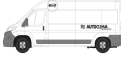

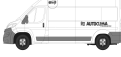
### MERCEDES

DETTAGLI VEICOLO								DETTAGLI A/C		
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Mercedes Citan >2008<2019	121211748PH	> 2008					Small	FRO	EH40	Original Pharma A/C Extention kit with remote digital controls - COLD version
 KANGOO	121211749PH	> 2008					Small	FRO	EH40/2	

NOTE:

**A/C PHARMA Extension rear**









**NISSAN - RENAULT - OPEL**

DETTAGLI VEICOLO								DETTAGLI A/C		
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Nissan NV400 RWD >2010 <2024	121211746PH						Large		EH75	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version
 Renault Master RWD >2010 <2024	121211787PH						Large		EH75	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version
 Renault Master RWD >2010 <2024	121211786PH						Large		E75	Extension kitTo Pharma A/C Original with remote digital controls - Cold version
 Nissan NV400 RWD >2010 <2024	121211746PH						Large		E75	Extension kitTo Pharma A/C Original with remote digital controls - Cold version
 Renault Master FWD >2010 <2024	121211747PH						Large		EH75	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version
 Nissan NV400 FWD >2010 <2024	121211746PH						Large		EH75	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version
 Renault Master FWD >2010 <2024	121211746PH						Large		E75	Extension kitTo Pharma A/C Original with remote digital controls - Cold version
 Nissan NV400 FWD >2010 <2024	121211746PH						Large		E75	Extension kitTo Pharma A/C Original with remote digital controls - Cold version

NOTE:

**A/C PHARMA Extension rear**









**NISSAN - RENAULT - OPEL**

DETTAGLI VEICOLO								DETTAGLI A/C		
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Opel Vivaro 1.5 - 2.0 >2019	121211795PH							Medium	EH60	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version
 Nissan ENV200 >2016	121211800PH							Medium	E40	Extension kitTo Pharma A/C Original with remote digital controls - Cold version
 Opel Vivaro 1.6 - 2.0 >2014 <2018	121211781PH							Medium	EH60	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version
 Nissan NV200 >2009	121211758PH							Medium	E60	Extension kitTo Pharma A/C Original with remote digital controls - Cold version
 Nissan NV200 >2009	121211759PH							Medium	EH60	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version
 Renault Trafic 1.6 - 2.0 >2014 <2021	121211781PH							Medium	EH60	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version
 Nissan NV300 1.6 - 2.0 >2014 <2021	121211781PH							Medium	EH60	Original Pharma A/C Extension kit with remote digital controls - Hot - cold version
 Opel Vivaro 1.6 - 2.0 >2014 <2018	121211780PH							Medium	E60	Extension kitTo Pharma A/C Original with remote digital controls - Cold version

NOTE:

**A/C PHARMA Extension rear**









**NISSAN - RENAULT - OPEL**

DETTAGLI VEICOLO								DETTAGLI A/C		
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Renault Traffic 1.6 - 2.0 >2014 <2021	121211780PH						Medium		E60	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Renault Traffic 1.6 - 2.0 >2022	121211968PH						Medium		E60	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Renault Traffic 2.0 >2006 <2013	121211772PH						Medium		E60	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Renault Traffic 2.0 >2006 <2013	121211773PH						Medium		EH60	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version
 Nissan Townstar >2022	121211958PH						Small	FRO	EH40	Original Pharma A/C Extention kit with remote digital controls - Hot/cold version
 Renault Kangoo ZE Electric >2014	121211836PH						Small	FRO	E40	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Nissan Townstar >2022	121211957PH						Small	FRO	E40	Original Pharma A/C Extention kit with remote digital controls - Cold Version
 Renault Kangoo >2022	121211958PH						Small	FRO	EH40	Original Pharma A/C Extention kit with remote digital controls - Hot/cold version

NOTE:

## A/C PHARMA Extension rear

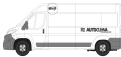
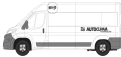
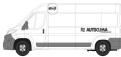
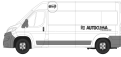
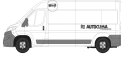
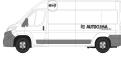


## NISSAN - RENAULT - OPEL

DETTAGLI VEICOLO								DETTAGLI A/C		
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Renault Kangoo >2022	121211957PH						Small	FRO	E40	Original Pharma A/C Extension kit with remote digital controls - Cold Version
 Nissan Townstar >2019<2021	121211848PH						Small	FRO	EH40	Original Pharma A/C Extension kit with remote digital controls - HOT/COLD version
 Nissan Townstar >2008<2019	121211749PH	> 2008					Small	FRO	EH40	Original Pharma A/C Extension kit with remote digital controls - HOT/COLD version
 Renault Kangoo >2019<2021	121211848PH						Small	FRO	EH40	Original Pharma A/C Extension kit with remote digital controls - HOT/COLD version
 Nissan Townstar >2019<2021	121211847PH	> 2008					Small	FRO	E40	Original Pharma A/C Extension kit with remote digital controls - COLD version
 Nissan Townstar >2008<2019	121211748PH	> 2008					Small	FRO	EH40	Original Pharma A/C Extension kit with remote digital controls - COLD version
 Renault Kangoo >2019<2021	121211847PH	> 2008					Small	FRO	E40	Original Pharma A/C Extension kit with remote digital controls - COLD version
 Renault Kangoo >2008<2019	121211748PH	> 2008					Small	FRO	E40	Original Pharma A/C Extension kit with remote digital controls - COLD version

NOTE:

**A/C PHARMA Extension rear**









**VOLKSWAGEN**

DETTAGLI VEICOLO								DETTAGLI A/C		
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Crafter	121211756PH	> 2010 < 2016					Large	FRO	E75/2	
 Crafter	121211757PH	> 2010 < 2016					Large	FRO	EH75/2	
 Man TGE >2017	121211796PH						Large		E75	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 VW Crafter >2017	121211796PH						Large		E75	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 VW Crafter >2010 <2017	121211755PH						Large		EH75	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version
 VW Crafter >2010 <2017	121211754PH						Large		E75	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 VW - T7 >2024	121212112PH						Medium		EH60	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version
 VW - T7 >2024	121212111PH						Medium		E60	Extention kitTo Pharma A/C Original with remote digital controls - Cold version

NOTE:

## A/C PHARMA Extension rear

### VOLKSWAGEN

DETTAGLI VEICOLO								DETTAGLI A/C		
Modello	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 VW T5-T6 >2005 <2023	<b>121211760PH</b>						Medium		E60	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 VW T5-T6 >2005 <2023	<b>121211761PH</b>						Medium		EH60	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version
 Volkswagen Caddy 2.0 >2021 New Condenser	<b>121211778.1PH</b>						Small		E40	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Volkswagen Caddy 2.0 >2021 New Condenser	<b>121211779.1PH</b>						Small		EH40	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version
 Volkswagen Caddy 2.0 >2010 <2020	<b>121211778PH</b>						Small		E40	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Volkswagen Caddy 2.0 >2010 <2020	<b>121211779PH</b>						Small		EH40	Original Pharma A/C Extention kit with remote digital controls - Hot - cold version
 Volkswagen Caddy 1.4-1.6- CNG	<b>121211792PH</b>						Small		E40	Extention kitTo Pharma A/C Original with remote digital controls - Cold version
 Volkswagen Caddy 1.4-1.6- CNG	<b>121211793PH</b>						Small		EH40	We expandEnto Pharma A/C Original with remote digital controls - Hot-cold version

NOTE:

# ROOF VENTILATION COWL

ROOF VENTILATION  
COWL

ROOF VENTILATION  
COWL

ROOF VENTILATION  
COWL

ROOF VENTILATION  
COWL

## UNIVERSAL ACCESSORIES



### AERATOR WITH AIR EXTRACTION FUNCTION

	Cod.	Voltage	Air flow
24 V	20270235	24 V	200 m3/h
12 V	20270232	12 V	200 m3/h

NOTE:



### AIR DISTRIBUTION DIFFUSER

Cod.
20270238

NOTE:

# UNIVERSAL ACCESSORIES

## ROOF VENTILATION OPENING WITH VENTILATION FUNCTION



	Cod.	Voltage	Air flow
12 V	20270232	12 V	200 m3/h
24 V	20270233	24 V	200 m3/h

NOTE:

# COMPLETE A/C UNITS

COMPLETE A/C UNITS

COMPLETE A/C UNITS

COMPLETE A/C UNITS

COMPLETE A/C UNITS

COMPLETE A/C UNITS

COMPLETE A/C UNITS








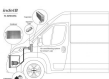
COMPLETE A/C UNITS

COMPLETE A/C UNITS

COMPLETE A/C UNITS

**Complete A/C units**






**FIAT CABIN AIR CONDITIONERS**

Modello	DETTAGLI VEICOLO							DETTAGLI A/C		
	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Ducato A/C system from 2010 to 2014 Euro 5 cil. 3.0 MJ	01015037	>2010-	F1C	2998						Developed plantsFor the conditioning of the driver's cab of the following vehicles: Fiat Ducato 250 series Buy gasket kit cod. 80821442
 Ducato A/C system from 2014 to 2020 Euro 6 cil. 2.3 MJ	01015041	>2014 -	F1A	2286						Systems developed for driver's cab air conditioning for the following vehicles: Fiat Ducato series 250 (not valid for new vehicles with 2184 cc engine)
 Ducato A/C system from 2006 to 2010 Euro 4 cil. 3.0 MJ	01015030	>2006 -	F1C	2998						Systems developed for the air conditioning of the cableDriving of the following vehicles: Fiat Ducato 250 series
 Ducato A/C system from 2006 to 2010 Euro 4 cil. 2.2 MJ	01015031	>2006 -	4HV	2198						Systems developed for the air conditioning of the cableDriving of the following vehicles: Fiat Ducato 250 series
 Ducato A/C system from 2010 to 2014 Euro 5 cil. 2.3 MJ	01015036	>2010 -	F1A	2286						Developed plantsFor the conditioning of the driver's cab of the following vehicles: Fiat Ducato 250 series Buy gasket kit cod. 80821442
 Ducato A/C system from 2002 to 2005 Euro 3 cil. 2.3 JTD	01015024	>2002 -	F1A	2286						Systems developed for the conditioning of the driver's cab of the following vehicles:Fiat Ducato series 244
 Ducato A/C system from 2006 to 2010 Euro 4 cil. 2.3 MJ	01015029	>2006 -	F1A	2286						Systems developed for the air conditioning of the cableDriving of the following vehicles: Fiat Ducato 250 series
 Ducato A/C system from 2005 to 2006 Euro 3 cil. 2.8 JTD	01015027	>2005 -	8140.43S	2800						Systems developed for the conditioning of the driver's cab of the following vehicles:Fiat Ducato series 244 for Denso heater n.1697.000.00-1698.000.00

NOTE:

## Complete A/C units









### FIAT CABIN AIR CONDITIONERS

Modello	DETTAGLI VEICOLO							DETTAGLI A/C		
	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Ducato A/C system from 2005 to 2006 Euro 3 cil. 2.3 JTD	01015028	>2005 -	F1A	2286						Systems developed for the conditioning of the driver's cab of the following vehicles: Fiat Ducato series 244 for Denso heater n.1697.000.00-1698.000.00
 Ducato A/C system from 2002 to 2005 Euro 3 cil. 2.8 JTD	01015021.1	>2002 -	8140.43S	2800						Systems developed for the conditioning of the driver's cab of the following vehicles: Fiat Ducato series 244
 Ducato A/C system from 1997 to 2001 Euro 2 cil. 2.8 ID.TD.	01015011	>1997 -	8140.43	2800						Systems developed for the conditioning of the driver's cab of the following vehicles: Fiat Ducato 230 series
 Ducato A/C system from 1999 to 2001 Euro 2 cil. 2.8 ID.TD.	01015011.1	>1999 -	8140.43	2800						Systems developed for the conditioning of the driver's cab of the following vehicles: Fiat Ducato 230 series with Denso heater no. 1,426.00.0.0
 A/C system Daily my 2014 Euro 6 cyl.2.3	01025111	>2014	F1A	2286						Systeme entwickelt für die Klimaanlage des Fahrersabs der folgenden Fahrzeuge: Iveco Daily, Eurocargo and Stralis/Trakker

NOTE:

**Complete A/C units**









**IVECO**

Modello	DETTAGLI VEICOLO							DETTAGLI A/C		
	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 A/C system Euro Cargo 120-130-150-E18 from 1991 to 2001 - Euro 1/2 cil. 5861	<b>01025033</b>	>1991 -	8060.45	5861						Systems developed for the air conditioning of the driver's cab of the following vehicles: Iveco Daily, Eurocargo and Stralis/Trakker
 Stralis A/C system - Trakker 410-420-460-500 - from 2002 to 2017 - Euro 3-4-5- cursor 11-13	<b>01025117</b>	>2002 -	F3A, F3B	10300 - 12880						Systems developed for the conditioning of the driver's cab of the following vehicles: Iveco Daily, Eurocargo and Stralis/Trakker Valid for vehicles up to chassis C403416 or up to chassis 4395931
 Euro Cargo E23 A/C system from 1991 to 2001 - Euro 1/2 cil. 5861	<b>01025034</b>	>1991 -	8060.45	5861						Systems developed for the air conditioning of the driver's cab of the following vehicles: Iveco Daily, Eurocargo and Stralis/Trakker
 A/C Euro Cargo Restyling system - Tector from 2003 to 2008 - Euro 3-4 cil. 3920-5880 Risk. Valeo	<b>01025094</b>	>2003 -	F4AE	3920-5880						Systems developed for the conditioning of the driver's cab of the following vehicles: Iveco Daily, Eurocargo and Stralis/Trakker For Euro Cargo displacement 3920 buy kit code. 80821150.
 A/C Euro Cargo Restyling system - Tector 5-7 from 2009 to 2021 - Euro 4-5-6 cil. 3920-5880-4500-6700 Risc. Dense	<b>01025119</b>	>2009 -	F4AE, F4AFE	3920-5880-4500-6700						Systems developed for the conditioning of the driver's cab of the following vehicles: Iveco Daily, Eurocargo and Stralis/Trakker For Euro Cargo displacement 3920 buy kit code. 80821150. Systems valid for EuroCargo Euro 4, Euro 5, Euro 6, Step B-C-D (Not valid for Step E vehicles)
 Stralis A/C system - Trakker 310-330-350-360 - from 2002 to 2017 - Euro 3-4-5- cursor 8-9	<b>01025102</b>	>2002 -	F2B - F2C	7790, 8700						Systems developed for the conditioning of the driver's cab of the following vehicles: Iveco Daily, Eurocargo and Stralis/Trakker Valid for vehicles up to chassis C403416 or up to chassis 4395931
 A/C system Euro Cargo 80-100-110- E15-E18-E21-EL15-EL18-EL21 from 1991 to 2001 - Euro 1/2 cil. 5861	<b>01025029</b>	>1991 -	8060.25 - 8060.45	5861						Systems developed for the air conditioning of the driver's cab of the following vehicles: Iveco Daily, Eurocargo and Stralis/Trakker
 A/C system Euro Cargo 60-65-75-E12-E14 from 1991 to 2001 - Euro 1/2 cil. 3908	<b>01025029</b>	>1991 -	8040.25 - 8040.45	3908						Systems developed for the air conditioning of the driver's cab of the following vehicles: Iveco Daily, Eurocargo and Stralis/Trakker

NOTE:

# Complete A/C units





## IVECO

Modello	DETTAGLI VEICOLO							DETTAGLI A/C		
	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 A/C system Daily my 2002 from 2002 to 2005 Euro 3 cil. 2.3	01025080	>2022 -	F1A	2286						Systems developed for the air conditioning of the driver's cab of the following vehicles: Iveco Daily, Eurocargo and Stralis/Trakker
 A/C system Daily my 2003 from 2003 to 2005 Euro 3 cil. 3.0	01025081	>2003 -	F1C	2998						Systems developed for the air conditioning of the driver's cab of the following vehicles: Iveco Daily, Eurocargo and Stralis/Trakker
 Daily A/C system from 1999 to 2003 Euro 3 cil. 2.8	01025070.1	>1999 -	8140.43 - 8140.63	2800						Systems developed for the air conditioning of the driver's cab of the following vehicles: Iveco Daily, Eurocargo and Stralis/Trakker
 A/C system Daily my 2009 from 2009 to 2010 Euro 4 cil. 3.0	01025100	>2009 -	F1C	2998						Systems developed for the air conditioning of the driver's cab of the following vehicles: Iveco Daily, Eurocargo and Stralis/Trakker
 A/C Daily my 2006 system from 2006 to 2009 Euro 4 cil. 3.0	01025087	>2006 -	F1C	2998						Systems developed for the air conditioning of the driver's cab of the following vehicles: Iveco Daily, Eurocargo and Stralis/Trakker
 A/C Daily my 2006 system from 2006 to 2009 Euro 4 cil. 2.3	01025088	>2006 -	F1A	2286						Systems developed for the air conditioning of the driver's cab of the following vehicles: Iveco Daily, Eurocargo and Stralis/Trakker
 A/C Daily system from 2010 to 2013 Euro 5 cil. 2.3	01025103	>2010 -	F1A	2286						Systems developed for the air conditioning of the driver's cab of the following vehicles: Iveco Daily, Eurocargo and Stralis/Trakker
 A/C system Daily my 2009 from 2009 to 2010 Euro 4 cil. 2.3	01025098	>2009 -	F1A	2286						Systems developed for the air conditioning of the driver's cab of the following vehicles: Iveco Daily, Eurocargo and Stralis/Trakker

NOTE:

## Complete A/C units





### IVECO

Modello	DETTAGLI VEICOLO							DETTAGLI A/C		
	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 A/C Daily system from 2010 to 2013 Euro 5 cil.3.0	01025105	>2010 -	F1C	2998						Systems developed for the air conditioning of the driver's cab of the following vehicles: Iveco Daily, Eurocargo and Stralis/Trakker
 A/C system Daily my 2014 Euro 6 cil.3.0	01025112	>2014	F1C	2998						Systeme entwickelt für die Klimaanlage des Fahrersabs der folgenden Fahrzeuge: Iveco Daily, Eurocargo and Stralis/Trakker
 AC system IVECO EURO CARGO MY 2021 EURO 6 step 'E' Tector 5/7	01025125	>2009 -	F4AE, F4AFE	3920- 5880- 4500- 6700						Systems developed for the conditioning of the driver's cab of the following vehicles: Iveco Daily, Eurocargo and Stralis/Trakker For Euro Cargo displacement 3920 buy kit code. 80821150. Systems valid for EuroCargo Euro 4, Euro 5, Euro 6, Step B-C-D (Not valid for Step E vehicles)
 PlantA/C Sprinter CDI from 2010 to 2014 euro 5 cil. 2.2	01031051.1	>2010 - < 2014	OM651	2143, 2148						Systems developed for the Air conditioning of the driver's cab of the following vehicles: Sprinter from chassis 451846

NOTE:

## Complete A/C units

### MERCEDES-BENZ CABIN AIR CONDITIONERS

Modello	DETTAGLI VEICOLO							DETTAGLI A/C		
	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Sprinter CDI A/C system from 2006 to 2010 euro 4-5 cil. 2.2	<b>01031051</b>	>2006-	OM651	2143						ImpianYou developed for the conditioning of the driver's cab of the following vehicles: Sprinter up to chassis 451845
 Sprinter CDI A/C system from 2006 to 2010 euro 4-5 cil. 3.0	<b>01031049</b>	>2006-	OM646	2987						ImpianYou developed for the conditioning of the driver's cab of the following vehicles: Sprinter up to chassis 451845
 Sprinter CDI A/C system from 2010 to 2014 euro 5 cil. 3.0	<b>01031049.1</b>	> 2010 - < 2014	OM642	2987						Systems developed for the Air conditioning of the driver's cab of the following vehicles: Sprinter from chassis 451846
 Sprinter A/C system 208-408-211-411-213-413-216-416 CDI from 2000 to 2006	<b>01031035/1</b>	>2000-	OM611, OM612	2151, 2685						Systems developed for the conditioning of the driver's cab of the following vehicles: Sprinter

NOTE:

**CONTROLS**

CONTROLS

CONTROLS

CONTROLS

CONTROLS

CONTROLS

CONTROLS

CONTROLS

CONTROLS

CONTROLS

# Controls

## AC HAND CONTROL KIT (3 SPEEDS)



Cod.	Voltage
12 V - 24 V V <b>80821238</b>	12 V - 24 V

NOTE:

## AC MANUAL CONTROL KIT (3 SPEEDS)



Cod.	Voltage
12 V - 24 V V <b>80821134</b>	12 V - 24 V

NOTE:

# Controls

## AC MANUAL CONTROL KIT (3 SPEEDS)



Cod.	Voltage
12 V - 24 V V <b>80821239</b>	12 V - 24 V

NOTE:

## DIGITAL CONTROL UNIT KIT FOR RT 40



Cod.	Voltage	Controls
12 V <b>80821105.1</b>	12 V	Digital
24 V <b>80821106.1</b>	24 V	Digital

NOTE:

# Controls

## DTM DIGITAL CONTROL KIT FOR AUTOCLIMA 12-24V ROOF GROUPS



Cod.	Voltage
12 V - 24 V 20235268	12 V - 24 V

NOTE:

## ELECTRIC HEATING CONTROL-ELECTRIC HEATING CONTROL



Cod.	Product	Voltage
24V A0ZZ04ES	SEA	24V

NOTE:

# Controls

## ELECTRIC HEATING CONTROL-ELECTRIC HEATING CONTROL



	Cod.	Product	Voltage
12V	A0ZZ03ES	SEA	12V
24V	A0ZZ04ES	SEA	24V

NOTE:

## ELECTRONIC CONTROL UNIT RISHEATING-ELECTRONIC HEATING CONTROL UNIT, WITH VENTILATION CONTROL.



	Cod.	Product	Voltage
24V	A0ZZ07ES-24v	SEA	24V

NOTE:

## Controls

**ELECTRONIC CONTROL UNIT RISHEATING-  
ELECTRONIC HEATING CONTROL UNIT, WITH  
VENTILATION CONTROL.**



	Cod.	Product	Voltage
12V	A0ZZ07ES-12v	SEA	12V
24V	A0ZZ07ES-24v	SEA	24V

NOTE:

**ELECTRONIC TEMPERATURE CONTROL-AIR  
CONDITIONING CONTROL PANEL.**



	Cod.	Product	Voltage
24V	A0ZZ01ES-24v	SEA	24V

NOTE:

# Controls

## ELECTRONIC TEMPERATURE CONTROL-AIR CONDITIONING CONTROL PANEL.



	Cod.	Product	Voltage
12V	A0ZZ01ES-12v	SEA	12V
24V	A0ZZ01ES-24v	SEA	24V

NOTE:

## ELECTRONIC THERMOSTAT-ELECTRONIC THERMOSTAT WITH VENTILATION CONTROL.



	Cod.	Product	Voltage
12V	A0ZZ05ES-12v	SEA	12V
24V	A0ZZ05ES-24v	SEA	24V

NOTE:

# Controls

**ELECTRONIC THERMOSTAT-ELECTRONIC THERMOSTAT WITH VENTILATION CONTROL.**



	Cod.	Product	Voltage
24V	A0ZZ05ES-24v	SEA	24V

NOTE:

**ETM DIGITAL CONTROL KIT FOR ROOF GROUPS**



Cod.
20235225

NOTE:

# Controls

## ETM PLUS DIGITAL CONTROL KIT (HEATER MANAGEMENT) FOR ROOF GROUPS



Cod.
20235222

NOTE:

## HORIZON BASIC-ELECTRONIC CONTROL WITH TEMPERATURE DISPLAY



	Cod.	Product	Voltage
12V	A0ZZ14ES - (12v)	SEA	12V
24V	A0ZZ14ES - (24v)	SEA	24V

NOTE:

# Controls

## HORIZON BASIC-ELECTRONIC CONTROL WITH TEMPERATURE DISPLAY



	Cod.	Product	Voltage	
24V	A0ZZ14ES - (24v)	SEA	24V	

NOTE:

## HORIZON MANUAL HVAC CONTROL-MANUAL HVAC ELECTRICAL CONTROL



	Cod.	Product	Voltage	
24V	A0ZZ00ES - (24v)	SEA	24V	

NOTE:

# Controls

## HORIZON MANUAL HVAC CONTROL-MANUAL HVAC ELECTRICAL CONTROL



	Cod.	Product	Voltage
12V	AOZZ00ES - (12v)	SEA	12V
24V	AOZZ00ES - (24v)	SEA	24V

NOTE:

## HORIZON MATHIC AUTOMATIC HVAC-AUTOMATIC CONTROL UNIT FOR TEMPERATURE CONTROL



	Cod.	Product	Voltage
12V	AOZZ15ES - (12v)	SEA	12V
24V	AOZZ15ES - (24v)	SEA	24V

NOTE:

# Controls

## HORIZON MATHIC AUTOMATIC HVAC-AUTOMATIC CONTROL UNIT FOR TEMPERATURE CONTROL



	Cod.	Product	Voltage	
24V	A0ZZ15ES - (24v)	SEA	24V	

NOTE:

## HORIZON MATHIC PLUS-AUTOMATIC CONTROL UNIT FOR TEMPERATURE CONTROL



	Cod.	Product	Voltage	
24V	A0ZZ16ES - (24V)	SEA	24V	

NOTE:

# Controls

## HORIZON MATHIC PLUS-AUTOMATIC CONTROL UNIT FOR TEMPERATURE CONTROL



	Cod.	Product	Voltage
12V	A0ZZ16ES - (12V)	SEA	12V
24V	A0ZZ16ES - (24V)	SEA	24V

NOTE:

## MANUAL A/C ELECTRIC CONTROL-MANUAL A/C ELECTRICAL CONTROL



	Cod.	Product	Voltage
24V	A0ZZ06ES- 24v	SEA	24V

NOTE:

# Controls

## MANUAL A/C ELECTRIC CONTROL-MANUAL A/C ELECTRICAL CONTROL



	Cod.	Product	Voltage
12V	A0ZZ06ES-12v	SEA	12V
24V	A0ZZ06ES-24v	SEA	24V

NOTE:

## MANUAL CONTROL KIT - HOT FUNCTION (2 POSITIONS)



	Cod.	Voltage
12 V - 24 V	80821169	12 V - 24 V

NOTE:

# Controls

## MANUAL CONTROL KIT - HOT FUNCTION (3 POSITIONS)



Cod.	Voltage
12 V - 24 V V <b>80821170</b>	12 V - 24 V

NOTE:

## MTM 12V MANUAL CONTROL PANEL



Cod.	Voltage
12 V <b>20235265</b>	12 V

NOTE:

# Controls



## TEMPERATURE REGULATOR

Cod.	Voltage
12 V - 24 V 20235104R	12 V - 24 V

NOTE:

## UNIVERSAL 12-24V ETC DIGITAL CONTROL KIT WITH WIRING HARNESS



Cod.	Voltage
12 V - 24 V 80821332	12 V - 24 V

NOTE:

# Controls

## UNIVERSAL DIGITAL CONTROL KIT 12-24V DTM



Cod.	Voltage
12 V - 24 V 20235267	12 V - 24 V

NOTE:

## UNIVERSAL DIGITAL CONTROL KIT 12-24V ETC-S



Cod.	Voltage
12 V - 24 V 20235314	12 V - 24 V

NOTE:

# Controls

## UNIVERSAL DIGITAL CONTROLS 12-24V ETC



Cod.	Voltage	
12 V - 24 V V <b>20235099</b>	12 V - 24 V	

NOTE:

**UNIVERSAL  
CONDENSERS**

UNIVERSAL

CONDENSERS

UNIVERSAL

CONDENSERS

UNIVERSAL

CONDENSERS

UNIVERSAL

CONDENSERS

## Universal Condensers

**BASTERD-CONDENSER FOR AIR CONDITIONING SYSTEMS.**



	Cod.	Product	Voltage	Electric Absorption	Weigh	Air flow
12V	A00297ES	SEA	12V	2x8.7A	7.2kg	2x1360.m3/h
24V	A00298ES	SEA	24V	2x5.0A	7.2kg	2x1340.m3/h

NOTE:

**CIÒ-CONDENSER FOR AIR CONDITIONING SYSTEMS.**



	Cod.	Product	Voltage	Electric Absorption	Weigh	Air flow
12V	A00229ES - A00229ES/1	SEA	12V	2x8.7A	6kg	2x1360.m3/h
24V	A00230ES - A00230ES/1	SEA	24V	2x5.0A	6kg	2x1340.m3/h

NOTE:

## Universal Condensers

### COSP-CONDENSER FOR AIR CONDITIONING SYSTEMS.



	Cod.	Product	Voltage	Electric Absorption	Air flow
12V	A00205ES	SEA	12V	8.7A	1360.m3/h
24V	A00206ES	SEA	24V	5.0A	1340.m3/h

NOTE:

### DBUDA-CONDENSER FOR AIR CONDITIONING SYSTEMS.



	Cod.	Product	Voltage	Electric Absorption	Weigh	Air flow
12V	A00200ES - A00200ES/1	SEA	12V	8.7A	5kg	1360.m3/h
24V	A00201ES-12v	SEA	24V	5.0A	5kg	1340.m3/h

NOTE:

## Universal Condensers

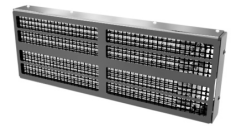
### GRANDAZ-CONDENSER FOR AIR CONDITIONING SYSTEMS.



	Cod.	Product	Voltage	Electric Absorption	Weigh	Air flow
12V	A00295ES - A00295ES/1	SEA	12V	2x6.7A	13.8kg	2x1060.m3/h
24V	A00296ES	SEA	24V	2x3.7A	13.8kg	2x1070.m3/h

NOTE:

### INVELL-CAPACITOR FOR AIR CONDITIONING SYSTEMS.



	Cod.	Product	Voltage	Electric Absorption	Weigh	Air flow
12V	A00300ES - A00300ES/1	SEA	12V	3x4.4A	10kg	3x620.m3/h
24V	A00301ES	SEA	24V	3x2.4A	10kg	3x650.m3/h

NOTE:

## Universal Condensers

### K 32



	Cod.	Electric Absorption	Voltage	Weigh	Air flow	Cooling capacity
12 V	30301154	16,5 A	12 V	7 Kg	1080 m3/h	4,5 Kw
24 V	30301155	8,5 A	24 V	7 Kg	1080 m3/h	

NOTE:

### K 36



	Cod.	Electric Absorption	Voltage	Weigh	Air flow	Cooling capacity
12 V	30301035	9 A	12 V	6 Kg	920 m3/h	4,5 Kw
24 V	30301020/1	4,5 A	24 V	6 Kg	920 m3/h	

NOTE:

## Universal Condensers

### K 40



	Cod.	Electric Absorption	Voltage	Weigh	Air flow	Cooling capacity
12 V	30301349	16,5 A	12 V	7 Kg	1080 m3/h	4,5 Kw
24V	30301395	8,5 A	24V	7 Kg	1080 m3/h	4,5 Kw

NOTE:

### K 50



	Cod.	Voltage	Electric Absorption	Weigh	Air flow	Cooling capacity
12 V - 24 V	30301075	12 V - 24 V	9A 12V - 4,5A 24V	9 Kg	1650 m3/h	6,5 kW

NOTE:

# Universal Condensers

## K 60 DOUBLE ENHANCED



	Cod.	Voltage	Electric Absorption	Weigh	Air flow	Cooling capacity
12 V	30301338MZ	12 V	13A 12V	8kg	1800m3/h	10,5 Kw
24V	30301350MZ	24V	6,5 A	8kg	1800m3/h	10,5 Kw

NOTE:

## K 72 - ALIGNED EXITS



	Cod.	Electric Absorption	Weigh	Air flow	Cooling capacity
	30301082	27A	22 Kg	2700 m3/h	10,5 Kw

NOTE:

# Universal Condensers



## K 72 - IN LINE OUTLETS

	Cod.	Electric Absorption	Voltage	Weigh	Air flow	Cooling capacity
24 V	30301083	13,5 A	24 V	22 Kg	2700 m3/h	10,5 Kw

NOTE:



## K 72 - WITH FILTER - IN LINE OUTLETS

	Cod.	Electric Absorption	Voltage	Weigh	Air flow	Cooling capacity
24 V	30301079	13,5 A	24 V	23 Kg	2700 m3/h	10,5 Kw
12V	30301036.2	27A	12V	23 Kg	2700 m3/h	10,5 Kw

NOTE:

## Universal Condensers

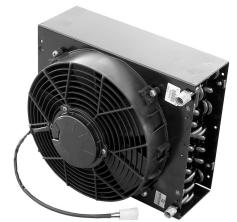


### K 80 - WITH DRIER

Cod.	Voltage	Electric Absorption	Air flow	Weigh	Cooling capacity
12 V - 24 V 30301027	12 V - 24 V	19 A 12V - 9,5 A 24V	3320 m3/h	23 Kg	11,5 Kw

NOTE:

### K20



Cod.	Electric Absorption	Voltage	Weigh	Air flow	Cooling capacity
12 V 30301167.2	9 A@12 V	12 V	7,2 Kg	1050 m3/h	4 Kw
24 V 30301168.1	5 A	24 V	7 Kg	1050 m3/h	

NOTE:

## Universal Condensers

### K60



	Cod.	Voltage	Electric Absorption	Weigh	Air flow	Cooling capacity
12 V	30301204MZ	12 V	13A 12V	7kg	1800m3/h	6 kW
24V	30301205MZ	24V	6,5 A	7 Kg	1800m3/h	6 kW

NOTE:

### K62



	Cod.	Voltage	Weigh	Air flow	Electric Absorption	Cooling capacity
12 V	30301011	12 V	11 Kg	1700 m3/h	16A 12V - 8A 24V	7Kw
24 V	30301047	24 V	11 Kg	1700 m3/h		

NOTE:

# Universal Condensers



## K65

	Cod.	Electric Absorption	Voltage	Weigh	Air flow	Cooling capacity
12 V	30301009/2	22 A	12 V	17 Kg	1900 m3/h	8,5 Kw
24 V	30301164	11 A	24 V	17 Kg	1900 m3/h	

NOTE:



## K72 - WITH FILTER - ALIGNED OUTPUTS

	Cod.	Electric Absorption	Voltage	Weigh	Air flow	Cooling capacity
12V	30301036.2	27A	12V	23 Kg	2700 m3/h	10,5 Kw

NOTE:

## Universal Condensers



### K80

Cod.	Voltage	Electric Absorption	Weigh	Air flow	Cooling capacity
12 V - 24 V 30301023	12 V - 24 V	19 A 12V - 9,5 A 24V	22 Kg	3320 m3/h	11,5 Kw

NOTE:



### KT 125

Cod.	Electric Absorption	Voltage	Weigh	Coolant	Cooling capacity	Air flow
12 V 30301305	14 A	12 V	15 Kg	R134a	13 kW	3200 m3/h
24 V 30301307	7 A@24 V	24 V	15 Kg	R134a	13 kW	3200 m3/h

NOTE:

## Universal Condensers



### KT 150

	Cod.	Electric Absorption	Voltage	Weigh	Air flow	Cooling capacity
12 V	30301226	22 A	12 V	22 Kg	5000 m3/h	16 Kw
24 V	30301227	11 A	24 V	22 Kg	5000 m3/h	

NOTE:



### KT 46

	Cod.	Electric Absorption	Voltage	Weigh	Air flow	Cooling capacity
12 V	30301049	9 A@12 V	12 V	8 Kg	1400 m3/h	6 kW
24 V	30301050	4,5 A	24 V	8 Kg	1400 m3/h	6 kW

NOTE:

## Universal Condensers



### KT 46 - WITH DRIER

	Cod.	Electric Absorption	Voltage	Weigh	Air flow	Cooling capacity
12 V	30301052	9 A@12 V	12 V	9 Kg	1400 m3/h	6 kW
24 V	30301053	4,5 A	24 V	9 Kg	1400 m3/h	6 kW

NOTE:



### KT 55 - WITH DRIER

	Cod.	Electric Absorption	Voltage	Weigh	Air flow
12 V	30301046	18 A	12 V	11 Kg	2300 m3/h
24 V	30301045	9 A	24 V	11 Kg	2300 m3/h

NOTE:

## Universal Condensers



### KT 75 - 12V

	Cod.	Electric Absorption	Voltage	Weigh	Cooling capacity	portata aria
12 V	30301331	8 A	12 V	10,8	7,5 kW	1900 m3/h
24 V	30301332	4A	24 V	10,8Kg	7,5 kW	1900 m3/h

NOTE:

### OSCIÀ-CONDENSER FOR AIR CONDITIONING SYSTEMS.



	Cod.	Product	Voltage	Electric Absorption	Weigh	Air flow
12V	A00262ES - A00262ES/1	SEA	12V	2x6.7A	7.2kg	2x1060.m3/h
24V	A00263ES	SEA	24V	2x3.7A	7.2kg	2x1070.m3/h

NOTE:

## Universal Condensers

**PACIUG-CONDENSER FOR AIR CONDITIONING SYSTEMS.**



	Cod.	Product	Voltage	Electric Absorption	Weigh	Air flow
12V	<b>A00209ES</b>	SEA	12V	7.8A	5kg	1430.m3/h
24V	<b>A00210ES</b>	SEA	24V	4.5A	5kg	1520.m3/h

NOTE:

**STUGLè GRAND-CONDENSER FOR AIR CONDITIONING SYSTEMS.**



	Cod.	Product	Voltage	Electric Absorption	Weigh	Air flow
12V	<b>A00227ES - A00227ES/1</b>	SEA	12V	2x8.7A	8.8kg	2x1360.m3/h
24V	<b>A00228ES</b>	SEA	24V	2x8.7A	8.8kg	2x1360.m3/h

NOTE:

## Universal Condensers

### STUGLè-CONDENSER FOR AIR CONDITIONING SYSTEMS.



	Cod.	Product	Voltage	Electric Absorption	Weigh	Air flow
12V	A00225ES	SEA	12V	13.5A	7.2kg	2250.m3/h
24V	A00226ES	SEA	24V	13.5A	7.2kg	2250.m3/h

NOTE:

### SVARNAZA-CONDENSER FOR AIR CONDITIONING SYSTEMS.



	Cod.	Product	Voltage	Electric Absorption	Weigh	Air flow
12V	A00302ES	SEA	12V	2x13.5A	12kg	2x2250.m3/h
24V	A00303ES	SEA	24V	2x6.5A	12kg	2x2280.m3/h

NOTE:

# ROOF TOP UNITS

ROOF TOP UNITS

ROOF TOP UNITS

ROOF TOP UNITS

ROOF TOP UNITS

ROOF TOP UNITS

ROOF TOP UNITS

ROOF TOP UNITS

ROOF TOP UNITS

ROOF TOP UNITS

# Controls

## AC MANUAL CONTROL KIT (3 SPEEDS)



Cod.	Voltage
12 V - 24 V 80821134	12 V - 24 V

NOTE:

## AC MANUAL CONTROL KIT (3 SPEEDS)



Cod.	Voltage
12 V - 24 V 80821239	12 V - 24 V

NOTE:

**Easy Air**

**AIR DIFFUSER DM. 77.5 - BLACK**



Cod.	
20299040	

NOTE:

---

**CENTRAL AIR DIFFUSER KIT**



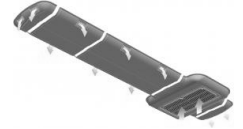
Cod.	Height	
80821484	71 mm	

NOTE:

---

## Roof Top Units

### CENTRAL AIR DUCT KIT - L 1990 MM



Cod.	Length	Height	
20297452	1990 mm	71 mm	

NOTE:

### CENTRAL AIR DUCT KIT - L 2490 MM

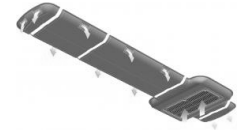


Cod.	Length	Height	
20297453	2490 mm	71 mm	

NOTE:

## Roof Top Units

### CENTRAL AIR DUCT KIT - L 3490 MM



Cod.	Length	Height	
20297455	3490 mm	71 mm	

NOTE:

### CENTRAL AIR DUCT KIT RT 110 - L 2990 MM

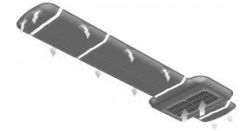


Cod.	Length	Height	
20297454	2990 mm	71 mm	

NOTE:

# Roof Top Units

## CENTRAL DUCT KIT



Cod.	Length	Height
20297468	1490 mm	71 mm

NOTE:

## COMPLETE AIR FILTER KIT FOR RT 145 - RT 160



Cod.
80821276

NOTE:

## Roof Top Units

### COMPLETE AIR FILTER KIT FOR RT 201 - 478X848



Cod.	
80821396	

NOTE:

---

### COMPLETE AIR FILTER KIT RT 120



Cod.	
80821480	

NOTE:

---

# Modula

**CONTROL WIRING EXTENSION KIT FOR RT 40 / RT 60**



Cod.	
	<b>80821104</b>

NOTE:

---

**COVER KIT FOR E60 MISTRAL ATTIC WITH BRACKETS**



Cod.	
	<b>69691007</b>

NOTE:

---

## Roof Top Units

DIGITAL CONTROL AND WIRING KIT FOR RT 110 - 120



Cod.	Voltage	
12 V - 24 V V <b>80821378</b>	12 V - 24 V	

NOTE:

DIGITAL CONTROL AND WIRING KIT FOR RT 70-85



Cod.	Voltage	
24 V <b>80821823</b>	24 V	

NOTE:

## Roof Top Units

### DIGITAL CONTROL AND WIRING KIT FOR RT 70-85



	Cod.	Voltage	
12 V	80821822	12 V	

NOTE:

### DIGITAL CONTROL KIT AND UNIVERSAL WIRING RT 201



	Cod.	Voltage	
24 V	80821304	24 V	

NOTE:

## Roof Top Units

### DIGITAL CONTROL KIT AND WIRING FOR RT 160 AT 12V



	Cod.	Voltage	
12 V	80821275	12 V	

NOTE:

### DIGITAL CONTROL UNIT KIT FOR E75 / E85 / E90



	Cod.	Voltage	
12 V	80821103	12 V	
24 V	80821210	24 V	

NOTE:

# Modula

## DIGITAL CONTROL UNIT KIT FOR RT 40



	Cod.	Voltage	Controls
12 V	80821105.1	12 V	Digital
24 V	80821106.1	24 V	Digital

NOTE:

## DIGITAL CONTROLS KIT AND WIRING FOR RT 145



	Cod.	Voltage
12 V - 24 V	80821171	12 V - 24 V

NOTE:

# Controls

**DTM DIGITAL CONTROL KIT FOR AUTOCLIMA 12-24V ROOF GROUPS**



12 V - 24 V	Cod.	Voltage
V	20235268	12 V - 24 V

NOTE:

**EASY AIR - AIR DUCTING (TO BE DEFINED ON REQUEST)**



	Cod.
	20297999

NOTE:

# Controls

## ETM DIGITAL CONTROL KIT FOR ROOF GROUPS



Cod.	
20235225	

NOTE:

## ETM PLUS DIGITAL CONTROL KIT (HEATER MANAGEMENT) FOR ROOF GROUPS



Cod.	
20235222	

NOTE:

## Roof Top Units

FRIGOCLIC STANDARD ASSEMBLY SET FOR RT70-RT85 - RTH70 - RTH85



Cod.	Voltage	
12 V - 24 V 60600898	12 V - 24 V	

NOTE:

FRONT FRAME KIT FOR E60 MISTRAL WITH 4 MOUTHS



Cod.	
20270204	

NOTE:

# Universal Evaporators

## FRONT KIT FOR E75 / E90



Cod.	
202901359	

NOTE:

## H40 - VENTILATED HEATER 5 BLOWERS



	Cod.	Electric Absorption	Voltage	Heating capacity	Air flow
12 V	15151064	1,5A 12VDC	12 V	4,0 kW	250 m3/h
24 V	15151065	0,9 A@24VDC	24 V	4,0 kW	250 m3/h

NOTE:

## Roof Top Units

**HEATING ACCESSORIES KIT RTH 120 - 12V / RTH 145 - 12V**



Cod.
80821358.1

NOTE:

---

**HEATING OPTION KIT - FOR RT 110 - RT 120**



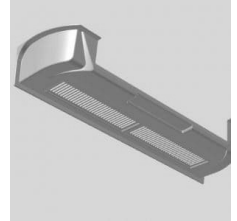
Cod.	Voltage
12 V 80821135.1	12 V
24 V 80821426	24 V

NOTE:

---

**UNIVERSAL ACCESSORIES**

**KIT ROOF COVERING X E75 - EH75 - E90**



Cod.
202901636.1

NOTE:

**LED LIGHT DIFFUSER 12V DM. 77.5 - BLACK**



	Cod.	Voltage
12 V	20299042	12 V

NOTE:

# Controls

## MANUAL CONTROL KIT - HOT FUNCTION (2 POSITIONS)



Cod.	Voltage
12 V - 24 V 80821169	12 V - 24 V

NOTE:

## MANUAL CONTROL KIT - HOT FUNCTION (3 POSITIONS)



Cod.	Voltage
12 V - 24 V 80821170	12 V - 24 V

NOTE:

# Controls

## MTM 12V MANUAL CONTROL PANEL



	Cod.	Voltage
12 V	20235265	12 V

NOTE:

## PIPE OUTLET CLOSURE KIT FOR RT 145



Cod.
80821187

NOTE:

# Roof Top Units

## PIPE OUTLET CLOSURE KIT FOR RT 201



Cod.	
80821523	

NOTE:

---

## REMOTE AIR DISTRIBUTION ACCESSORY KIT FOR E60 MISTRAL



Cod.	
69691013	

NOTE:

---



**REMOTE AIR DISTRIBUTION ACCESSORY KIT FOR E60 MISTRAL**



Cod.	
69691014	

NOTE:

**ROOF TOP UNITS - RTEH 18 - 230V**



Cod.	A/C Type	Electric Absorption	Voltage	Weigh	Height	Coolant	Controls	Installation	Ventilation speed	Remote Controller	220V cooling capacity
230V a.c. 50Hz 10101205	Roof top unit 230 V a.c. 50 Hz	LRA (corrente di spunto) 14A, MRA (maximum absorbed current at steady state) 3,7A	230V a.c. 50Hz	33,2Kg	270 mm	R32	Remote digital controls	RT (Roof Top)	3 + AUTO	YES	1600 W

NOTE:

## Roof Top Units



### ROOF TOP UNITS - RTEH 22 - 230V

Cod.	A/C Type	Electric Absorption	Voltage	Weigh	Height	Coolant	Controls	Installation	Ventilation speed	220V cooling capacity	Remote Controller
230V a.c. 50Hz <b>10101206</b>	Roof top unit 230 V a.c. 50 Hz	LRA (inrush current) 18A, MRA (maximum absorbed current at steady state) 5A	230V a.c. 50Hz	34,5	270 mm	R32	Remote digital controls	RT (Roof Top)	3 + AUTO	2100 W	YES

NOTE:



### ROOF TOP UNITS - RTEH 28 - 230V

Cod.	A/C Type	Electric Absorption	Voltage	Weigh	Height	Coolant	Controls	Installation	Ventilation speed	220V cooling capacity	Remote Controller
230V a.c. 50Hz —	Roof top unit 230 V a.c. 50 Hz	LRA (inrush current) 21A, MRA (maximum absorbed current at steady state) 6A	230V a.c. 50Hz	35,8Kg	270 mm	R32	Remote digital controls	RT (Roof Top)	3 + AUTO	2700 W	YES

NOTE:

## Roof Top Units

### RT 110 - 12V



Cod.	Electric Absorption	Voltage	Height	Coolant	Cooling capacity	Weigh	Ventilation speed	Air flow
12 V —	40 A	12 V	181 mm	R134a	11 kW	34kg	3	1500 m3/h
24 V —	20 A	24 V	181 mm	R134a	11 kW	34kg	3	1500 m3/h

NOTE:

### RT 120



Cod.	Voltage	Weigh	Coolant	Cooling capacity	Ventilation speed	Air flow
12 V —	12 V	45 Kg	R134a	12,5 kW	3	2000 m3/h

NOTE:

## Roof Top Units

### RT 145 RESTYLING



Cod.	Electric Absorption	Voltage	Weigh	Coolant	Cooling capacity	Ventilation speed	Air flow
12 V —	72 A	12 V	52 Kg	R134a	14,5 kW	3	2000 m3/h
24 V —	36 A	24 V	52 Kg	R134a	14,5 kW	3	2000 m3/h

NOTE:

### RT 160 RESTYLING - 12V



Cod.	Electric Absorption	Voltage	Weigh	Coolant	Cooling capacity	Ventilation speed	Air flow
12 V —	106 A	12 V	5,5 Kg	R134a	16 kW	3	2800 m3/h
24 V —	53 A	24 V	55 Kg	R134a	16 kW	3	2800 m3/h

NOTE:

## Roof Top Units

### RT 201



	Cod.	Electric Absorption	Voltage	Weigh	Coolant	Cooling capacity	Evaporator air flow	Ventilation speed	
24 V	10101096	56 A	24 V	98 Kg	R134a	20 kW	4200 mc/h	3	

NOTE:

### RT 201 - DOUBLE CIRCUIT



	Cod.	Electric Absorption	Voltage	Weigh	Coolant	Cooling capacity	Evaporator air flow	Ventilation speed	
24 V	10101102	55 A	24 V	98 Kg	R134a	20 kW	4200 mc/h	3	

NOTE:

## Roof Top Units

### RT 70 - 12V



Cod.	Electric Absorption	Voltage	Weigh	Coolant	Cooling capacity	Controls	Air flow
12 V —	24 A	12 V	20 Kg	R134a	7,0 kW	Manuals	750 m3/h
24 V —	12 A	24 V	20 Kg	R134a	7,0 kW	Manuals	750 m3/h

NOTE:

### RT 85 - 12V



Cod.	Electric Absorption	Voltage	Weigh	Coolant	Cooling capacity	Controls	Air flow
12 V —	32 A	12 V	21,5 Kg	R134a	9,0 kW	Manuals	1010 m3/h
24 V <b>10101154</b>	16 A	24 V	21,5 Kg	R134a	9,0 kW	Manuals	1010 m3/h

NOTE:

## Roof Top Units

### RT40



	Cod.	Electric Absorption	Voltage	Weigh	Coolant	Cooling capacity	Controls	Air flow
12 V	10101071	20 A	12 V	30 Kg	R134a	4,0 kW	Manuals	600 m3/h
24 V	10101072	10 A	24 V	30 Kg	R134a	4,0 kW	Manuals	600 m3/h

NOTE:

### RTH 110 - 12V - ONLY ON REQUEST



	Cod.	Electric Absorption	Voltage	Height	Coolant	Cooling capacity	Ventilation speed	Heating capacity	Air flow	Weigh
12 V	—	40 A	12 V	181 mm	R134a	11 kW	3	11,4 kW	1500 m3/h	36kg

NOTE:

## Roof Top Units

### RTH 120



Cod.	Electric Absorption	Voltage	Weigh	Coolant	Cooling capacity	Ventilation speed	Heating capacity	Air flow
12 V	53 A	12 V	45 Kg	R134a	11,4 kW	3	12,3 kW	2000 m3/h

NOTE:

### RTH 145 RESTYLING



Cod.	Electric Absorption	Voltage	Weigh	Coolant	Cooling capacity	Ventilation speed	Heating capacity	Air flow
12 V	72 A	12 V	52 Kg	R134a	14,5 kW	3	12 kW	2000 m3/h

NOTE:

## Roof Top Units

### RTH 201



	Cod.	Electric Absorption	Voltage	Weigh	Coolant	Cooling capacity	Evaporator air flow	Ventilation speed	Heating capacity
24 V	10101101	55 A	24 V	98 Kg	R134a	20 kW	4200 mc/h	3	24 kW

NOTE:

### RTH 40 - ONLY ON DEMAND



	Cod.	Electric Absorption	Voltage	Weigh	Coolant	Cooling capacity	Heating capacity	Air flow
12 V	10101073	20 A	12 V	30 Kg	R134a	4,0 kW	4,5 kW	550 m3/h
24 V	10101074	10 A	24 V	30 Kg	R134a	4,0 kW	4,5 kW	550 m3/h

NOTE:

## Roof Top Units

### RTH 70



Cod.	Electric Absorption	Voltage	Weigh	Coolant	Cooling capacity	Controls	Heating capacity	Air flow
12 V —	24 A	12 V	21 Kg	R134a	7,0 kW	Manuals	7,0 kW	750 m3/h
24 V —	12 A	24 V	21 Kg	R134a	7,0 kW	Manuals	7,0 kW	750 m3/h

NOTE:

### RTH 85



Cod.	Electric Absorption	Voltage	Weigh	Coolant	Cooling capacity	Controls	Heating capacity	Air flow
12 V —	32 A	12 V	22,5 Kg	R134a	9,0 kW	Manuals	8 kW	1010 m3/h
24 V —	16 A	24 V	22,5 Kg	R134a	9,0 kW	Manuals	8 kW	1010 m3/h

NOTE:

## Roof Top Units

### RTH70/RTH85 HEATING OPTION KIT



	Cod.	Voltage	
12 V	80821540	12 V	
24 V	80821541	24 V	

NOTE:

### SANICLIMA W200



	Cod.	Electric Absorption	Voltage	Weigh	Air flow	
12 V	20270324	2,5A	12 V	2,6 Kg	200 m3/h	
24 V	20270325	1,2A	24 V	2,6 Kg	200 m3/h	

NOTE:

## Air Sanitization Systems

### SANICLIMA W200



	Cod.	Electric Absorption	Voltage	Weigh	Air flow
12 V	20270324.1	2,5A	12 V	2,6 Kg	200 m3/h
24 V	20270325.1	1,2A	24 V	2,6 Kg	200 m3/h

NOTE:

### STANDARD ASSEMBLY KIT WITH FRIGOCLIK AND REFRIMASTER FOR EQUIPMENT WITH EVAPORATORS MAX 6 KW



Cod.
60600518

NOTE:

# UNIVERSAL ACCESSORIES

**STANDARD SYSTEM EXTENSION ASSEMBLY KIT WITH FRIGOCLIK L.11 M**



Cod.	
	68685799.1

NOTE:

---

**STANDARD SYSTEM EXTENSION MOUNTING KIT WITH REFRIGERATOR L.7 M**



Cod.	
	68685799

NOTE:

---

# Controls



## TEMPERATURE REGULATOR

Cod.	Voltage
12 V - 24 V 20235104R	12 V - 24 V

NOTE:



## TROPICO-ROOF AIR CONDITIONER

Cod.	Product	Voltage	Cooling capacity	Heating capacity	Electric Absorption	Weigh	Air flow
12V A0CF003ES	SEA	12V	8.3Kw	5.6Kw	38.8A	29kg	1080 m3/h
24V A0CF004ES	SEA	24V	8.3Kw	5.6Kw	18.5A	29kg	1100.m3/h

NOTE:

## UNIVERSAL ACCESSORIES

### UNIVERSAL 12-24V ETC DIGITAL CONTROL KIT WITH WIRING HARNESS



Cod.	Voltage
12 V - 24 V 80821332	12 V - 24 V

NOTE:

### UNIVERSAL DIGITAL CONTROL KIT 12-24V DTM



Cod.	Voltage
12 V - 24 V 20235267	12 V - 24 V

NOTE:

# Controls

## UNIVERSAL DIGITAL CONTROL KIT 12-24V ETC-S



Cod.	Voltage
12 V - 24 V 20235314	12 V - 24 V

NOTE:

## UNIVERSAL DIGITAL CONTROLS 12-24V ETC



Cod.	Voltage
12 V - 24 V 20235099	12 V - 24 V

NOTE:

# UNIVERSAL ACCESSORIES

UNIVERSAL HEATING ACCESSORY KIT 12V



Cod.	
80821113.1	

NOTE:

---

UNIVERSAL HEATING ACCESSORY KIT 24V



Cod.	
80821280.1	

NOTE:

---

## Roof Top Units

UNIVERSAL MOUNTING SET FOR RT 110-120-145-160 / RTH 110-120-145-160



Cod.	
	60600749

NOTE:

---

UNIVERSAL MOUNTING SET FOR RT 201 (FRIDGE-CLIC FITTINGS) AND RECOVERABLE FITTINGS



Cod.	
	60600632

NOTE:

---

## Roof Top Units

UNIVERSAL MOUNTING SET FOR RT 40 / RTH 40  
WITH REFRIMASTER PIPES



Cod.

60600698

NOTE:

**EASY AIR**

EASY AIR

EASY AIR

EASY AIR

EASY AIR

EASY AIR

EASY AIR

EASY AIR

EASY AIR

EASY AIR

## Easy Air



**Air diffuser dm. 77.5 - black**

---

Cod. **20299040**

---

NOTE:



**Easy Air - air ducting (to be defined on request)**

Side air diffusion ducts completely customizable, combinable with A/C groups of the Autoclima range and not.

---

Cod. **20297999**

---

NOTE:

## Universal Evaporators



### Evaporator ED65 DX 12V

Compact evaporator for attic positioning, With manual controls at the front.

	12 V	24 V
<b>Cod.</b>	<b>20201652MG</b>	<b>20201399</b>
<b>Electric Absorption</b>	16 A	8 A
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	5,5 Kg	5,5 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	6 kW	6,5 kW
<b>Air flow</b>	650 m <sup>3</sup> /h	650 m <sup>3</sup> /h

NOTE: All evaporators can be integrated with saniclimate



### Evaporator ED65 SX 12V

Compact evaporator for attic positioning, With manual controls at the front.

	12 V	24 V
<b>Cod.</b>	<b>20201651MG</b>	<b>20201399</b>
<b>Electric Absorption</b>	16 A	8 A
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	5,5 Kg	5,5 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	6 kW	6,5 kW
<b>Air flow</b>	650 m <sup>3</sup> /h	650 m <sup>3</sup> /h

NOTE: All evaporators can be integrated with saniclimate

## Easy Air



LED light diffuser 12V dm. 77.5 - black

12 V

Cod.	20299042
Voltage	12 V

NOTE:

# UNIVERSAL EVAPORATORS

UNIVERSAL

EVAPORATORS

UNIVERSAL

EVAPORATORS

UNIVERSAL

EVAPORATORS

UNIVERSAL

EVAPORATORS

## Universal Evaporators



Accessory set for remote air distribution for E40  
SUPER ALASKA

Cod. **69691010**

NOTE:



Accessory set for remote air distribution for E40  
SUPER ALASKA

Cod. **69691012**

NOTE:

# Universal Evaporators



**Accessory set for remote air distribution for E40 SUPER ALASKA**

Cod.	69691011
------	----------

NOTE:



**Basic HVAC-Under roof standard HVAC unit.**

Universal air conditioning for earthmoving, agricultural and special machines.

	12V	24V
Cod.	AOCF83ES	AOCF84ES
Product	SEA	SEA
Voltage	12V	24V

NOTE:

## Universal Evaporators



### Basic-Universal ceiling air conditioner

Universal air conditioner for earthmoving, agricultural and special machines.

	12V	24V
Cod.	<b>AOFF83ES</b>	<b>AOFF84ES</b>
Product	SEA	SEA
Voltage	12V	24V
Cooling capacity	6.8Kw	6.8Kw
Electric Absorption	15.5A	8.5A
Weigh	5kg	5kg
Air flow	690.m3/h	690.m3/h

NOTE:



### Classic Standard under roof HVAC system.

Universal air conditioning for earthmoving, agricultural and special machines.

	12V	24V
Cod.	<b>AOCF79ES</b>	<b>AOCF80ES</b>
Product	SEA	SEA
Voltage	12V	24V

NOTE:

## Universal Evaporators



### Classic-Universal ceiling air conditioner

Universal air conditioner for earthmoving, agricultural and special machines.

	12V	24V
Cod.	<b>AOFF79ES</b>	<b>AOFF80ES</b>
Product	SEA	SEA
Voltage	12V	24V
Cooling capacity	6.8Kw	6.9Kw
Electric Absorption	8.5A	8.6A
Weigh	7kg	8kg
Air flow	690.m3/h	690.m3/h

NOTE:



### Cover kit for E60 MISTRAL attic with brackets

Cod.	<b>69691007</b>
------	-----------------

NOTE:



**Digital control unit kit for E75 / E85 / E90**

	12 V	24 V
Cod.	80821103	80821210
Voltage	12 V	24 V

NOTE:



**Distribution cover for EV 40/3 - 2 holes 60 mm diam.**

Cod.	20270226
------	----------

NOTE:

## Universal Evaporators



Distribution cover for EV 40/3 - 4 holes 45 mm diam.

Cod. **20270227**

NOTE:



E 40 SUPER ALASKA

	12 V	24 V
Cod.	<b>20201435</b>	<b>20201436</b>
Electric Absorption	12 A@12V	6 A@24V
Voltage	12 V	24 V
Weigh	5,5 Kg	5,5 Kg
Coolant	R134a	R134a
Cooling capacity	4,0 kW	4,0 kW
Controls	Manuals	Manuals
Air flow	450 m3/h	450 m3/h

NOTE: All evaporators can be integrated with saniclimate

## Universal Evaporators



**E 40 SUPER ALASKA - hoses out-way on Right**

	12 V	24 V
<b>Cod.</b>	20201467	20201468
<b>Electric Absorption</b>	12 A@12V	6 A@24V
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	5,5 Kg	5,5 Kg
<b>Coolant</b>	R134a	R134a
<b>Controls</b>	Manuali	Manuali
<b>Air flow</b>	450 m3/h	450 m3/h

NOTE: All evaporators can be integrated with saniclimate



**E 40 SUPER ALASKA - w/o controls on front cover**

	12 V
<b>Cod.</b>	20201523
<b>Voltage</b>	12 V
<b>Weigh</b>	5,5 Kg
<b>Coolant</b>	R134a
<b>Cooling capacity</b>	4,0 kW
<b>Air flow</b>	450 m3/h

NOTE: All evaporators can be integrated with saniclimate

## Universal Evaporators



**E 40 SUPER ALASKA - w/o front**

	12 V	24 V
<b>Cod.</b>	<b>20201507</b>	<b>20201561</b>
<b>Electric Absorption</b>	12A 12V	6A 24v
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	5,5 Kg	5,5 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	4,0 kW	4,0 kW
<b>Controls</b>	Manuals	Manuals
<b>Air flow</b>	450 m3/h	450 m3/h

NOTE: All evaporators can be integrated with saniclimate



**E 40 SUPER ALASKA 12V - without controls on the front panel - with electrovalve**

	12 V
<b>Cod.</b>	<b>20201770</b>
<b>Electric Absorption</b>	12 A
<b>Voltage</b>	12 V
<b>Weigh</b>	5,5 Kg
<b>Coolant</b>	R134a
<b>Cooling capacity</b>	4,0 kW
<b>Air flow</b>	450 m3/h

NOTE: All evaporators can be integrated with saniclimate

## Universal Evaporators



**E 40 SUPER ALASKA with digital control unit**

12 V

Cod.	20201506	20201515
Electric Absorption	12A 12V	6A 24v
Voltage	12 V	
Weigh	5,5 Kg	5,5 Kg
Coolant	R134a	R134a
Cooling capacity	4,0 kW	4,0 kW
Controls	Digital	Digital
Air flow	450 m3/h	450 m3/h

NOTE: All evaporators can be integrated with saniclimate



**E 40 super Alaska with digital control unit - SX tube output**

Evaporator for attic positioning with digital control unit. ON REQUEST.

Cod.	20201515
Electric Absorption	6A 24v
Weigh	5,5 Kg
Coolant	R134a
Cooling capacity	4,0 kW
Controls	Digital
Air flow	450 m3/h

NOTE:

## Universal Evaporators



**E 40 Super Alaska with manual controls - SX pipe outlet - with electro valve**

Cod.	20201750
Electric Absorption	12A 12V
Weigh	5,5 Kg
Coolant	R134a
Cooling capacity	4,0 kW
Controls	Manuals
Air flow	450 m3/h

NOTE:



**E 60 BERING - dual direction**

12 V

Cod.	20201725
Electric Absorption	16 A
Voltage	12 V
Weigh	6 Kg
Coolant	R134a
Cooling capacity	6 kW
Controls	Manuals
Air flow	600 m3/h

NOTE: All evaporators can be integrated with saniclimate

## Universal Evaporators



**E 60 MISTRAL**

	12 V	24 V
<b>Cod.</b>	<b>20201398</b>	<b>20201399</b>
<b>Electric Absorption</b>	16 A	8 A
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	5,5 Kg	5,5 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	6,5 kW	6,5 kW
<b>Controls</b>	Manuals	Manuals
<b>Air flow</b>	650 m3/h	650 m3/h

NOTE: All evaporators can be integrated with saniclimate



**E 60 MISTRAL - 12V - without front panel - without controls, with thermostat**

	12 V	24 V
<b>Cod.</b>	<b>20201408</b>	<b>20201481</b>
<b>Electric Absorption</b>	16 A	8 A
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	5,5 Kg	5,5 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	6,5 kW	6,5 kW
<b>Air flow</b>	650 m3/h	650 m3/h

NOTE: All evaporators can be integrated with saniclimate

## Universal Evaporators



**E 60 MISTRAL - fittings outlet on RH side - w/o front**

	12 V
<b>Cod.</b>	<b>20201409</b>
<b>Electric Absorption</b>	16 A
<b>Voltage</b>	12 V
<b>Weigh</b>	5,5 Kg
<b>Coolant</b>	R134a
<b>Cooling capacity</b>	6,5 kW
<b>Air flow</b>	650 m3/h

NOTE: All evaporators can be integrated with saniclimate



**E 60 MISTRAL - with digital control unit**

	12 V	24 V
<b>Cod.</b>	<b>20201423</b>	<b>20201424</b>
<b>Electric Absorption</b>	16 A	8 A
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	5,5 Kg	5,5 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	6,5 kW	6,5 kW
<b>Controls</b>	Digital	Digital
<b>Air flow</b>	650 m3/h	650 m3/h

NOTE: All evaporators can be integrated with saniclimate

## Universal Evaporators



### E 60 MISTRAL - WITH DIGITAL CONTROL UNIT

Compact evaporator for attic positioning with digital control unit on the front. ON REQUEST.

	24 V	12 V
<b>Cod.</b>	<b>20201424</b>	<b>20201423</b>
<b>Electric Absorption</b>	8 A	16 A
<b>Voltage</b>	24 V	12 V
<b>Weigh</b>	5,5 Kg	5,5 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	6,5 kW	
<b>Controls</b>	Digital	Digital
<b>Air flow</b>	650 m3/h	650 m3/h

NOTE:



### E 60/2 MISTRAL2 12V - without controls on the front panel - with electrovalve

	12 V
<b>Cod.</b>	<b>20201776</b>
<b>Electric Absorption</b>	16 A
<b>Voltage</b>	12 V
<b>Weigh</b>	5,5 Kg
<b>Coolant</b>	R134a
<b>Cooling capacity</b>	6,5 kW
<b>Air flow</b>	650 m3/h

NOTE: All evaporators can be integrated with saniclimate

# Universal Evaporators



**E 75 LONG RUN 3**

	12 V	24 V
<b>Cod.</b>	20201472	20201473
<b>Electric Absorption</b>	20 A	10 A
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	13 Kg	13 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	7,5 kW	7,5 kW
<b>Air flow</b>	850 m3/h	850 m3/h

NOTE: All evaporators can be integrated with saniclima



**E 75 LONG RUN 3 - dual direction**

	12 V
<b>Cod.</b>	20201607
<b>Electric Absorption</b>	20 A
<b>Voltage</b>	12 V
<b>Weigh</b>	13 Kg
<b>Coolant</b>	R134a
<b>Cooling capacity</b>	7,5 kW
<b>Controls</b>	Manuals
<b>Air flow</b>	850 m3/h

NOTE: All evaporators can be integrated with saniclima

## Universal Evaporators



**E 75/2 LONGRUN3 - without controls on the front panel - with electrovalve**

	12 V
Cod.	20201774
Electric Absorption	20 A
Voltage	12 V
Weigh	11 Kg
Coolant	R134a
Cooling capacity	7,5 kW
Air flow	850 m3/h

NOTE: All evaporators can be integrated with saniclima



**E 85 PARIS 80**

	12 V	24 V
Cod.	20201150/1	20201173
Electric Absorption	36,5 A	19,5 A
Voltage	12 V	24 V
Weigh	15,5 Kg	15,5 Kg
Coolant	R134a	R134a
Cooling capacity	8,5 kW	8,5 kW
Air flow	1350 m3/h	1350 m3/h

NOTE:

## Universal Evaporators



**E 90**

12 V

<b>Cod.</b>	20201602
<b>Electric Absorption</b>	20 A
<b>Voltage</b>	12 V
<b>Weigh</b>	13 Kg
<b>Coolant</b>	R134a
<b>Cooling capacity</b>	9,0 kW
<b>Air flow</b>	900 m <sup>3</sup> /h

NOTE: All evaporators can be integrated with saniclimate



**E 90**

12 V

24 V

	12 V	24 V
<b>Cod.</b>	20201613	20201614
<b>Electric Absorption</b>	20 A	10 A
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	13 Kg	13 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	9,0 kW	9,0 kW
<b>Controls</b>	Manuals	Manuals
<b>Air flow</b>	900 m <sup>3</sup> /h	900 m <sup>3</sup> /h

NOTE: All evaporators can be integrated with saniclimate

## Universal Evaporators



### E 90 - 12V - DX

	12 V
Cod.	20201612.1
Electric Absorption	20 A
Voltage	12 V
Weigh	13 Kg
Coolant	R134a
Cooling capacity	9,0 kW
Air flow	900 m3/h

NOTE: All evaporators can be integrated with saniclina



### E Fighèt-Universal Air Conditioner

Universal air conditioning for earthmoving, agricultural and special machines.

	12V	24V
Cod.	AOCF00154-00	AOCF00155-00
Product	SEA	SEA
Voltage	12V	24V
Cooling capacity	5.5Kw	5.5Kw
Heating capacity	4.5Kw	4.5Kw
Electric Absorption	14A	7A
Weigh	4kg	4kg
Air flow	600 m3/h	600 m3/h

NOTE:

## Universal Evaporators

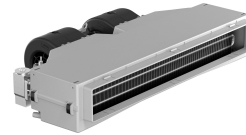


### E Fighèt-Universal conditioner

Universal air conditioner for earthmoving, agricultural and special machines.

	12V	24V
<b>Cod.</b>	<b>AOFF00154-00</b>	<b>AOFF00155-00</b>
<b>Product</b>	SEA	SEA
<b>Voltage</b>	12V	24V
<b>Cooling capacity</b>	5.5Kw	5.5Kw
<b>Electric Absorption</b>	14A	7A
<b>Weigh</b>	3.8kg	3.8kg
<b>Air flow</b>	600 m3/h	600 m3/h

NOTE:



### E50

	12 V	24 V
<b>Cod.</b>	<b>20201826</b>	<b>20201827</b>
<b>Electric Absorption</b>	13 A@12V	7A 24V
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	5,4 Kg	5,4 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	5,3 kW	5,3 kW
<b>Controls</b>	Remote manual controls	Remote manual controls
<b>Air flow</b>	550 m3/h	550 m3/h

NOTE: All evaporators can be integrated with saniclimate

## Universal Evaporators



### E50

Evaporatore per il posizionamento sottotetto unidirezionale.

	12 V	24 V
<b>Cod.</b>	<b>20201828</b>	<b>20201829</b>
<b>Electric Absorption</b>	13A 12V	7A 24V
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	5,4 Kg	5,4 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	5 kW	5 kW
<b>Controls</b>	Remote manual controls	Remote manual controls
<b>Air flow</b>	500 m <sup>3</sup> /h	500 m <sup>3</sup> /h
<b>Heating capacity</b>	4,5 kW	4,5 kW

#### NOTE:

All evaporators can be integrated with saniclimate



### EH 40 ELECSTA

	12 V	24 V
<b>Cod.</b>	<b>20201443</b>	<b>20201444</b>
<b>Electric Absorption</b>	9A 12V	5,5A 24V
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	5,5 Kg	5,5 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	4,0 kW	4,0 kW
<b>Controls</b>	Manuals	Manuals
<b>Heating capacity</b>	5,5 kW	5,5 kW
<b>Air flow</b>	420 m <sup>3</sup> /h	420 m <sup>3</sup> /h

NOTE: All evaporators can be integrated with saniclimate

# Universal Evaporators



**EH 40 ELECSTA - special front cover**

12 V

<b>Cod.</b>	<b>20201503</b>
<b>Electric Absorption</b>	9,5 A@12V
<b>Voltage</b>	12 V
<b>Weigh</b>	5,5 Kg
<b>Coolant</b>	R134a
<b>Cooling capacity</b>	4,0 kW
<b>Heating capacity</b>	5,5 kW
<b>Air flow</b>	420 m3/h

NOTE: All evaporators can be integrated with saniclina



**EH 40 ELECSTA - w/o front cover**

12 V

24 V

	12 V	24 V
<b>Cod.</b>	<b>20201530</b>	<b>20201470</b>
<b>Electric Absorption</b>	9,5A 12V	5,5A 24V
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	5,5 Kg	5,5 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	4,0 kW	4,0 kW
<b>Heating capacity</b>	5,5 kW	5,5 kW
<b>Air flow</b>	420 m3/h	420 m3/h

NOTE: All evaporators can be integrated with saniclina

## Universal Evaporators



**EH 40 ELECSTA 12V - without controls on the front panel - with electrovalve**

12 V

Cod.	20201773
Electric Absorption	9,5 A@12V
Voltage	12 V
Weigh	5,5 Kg
Coolant	R134a
Cooling capacity	4,0 kW
Heating capacity	5,5 kW
Air flow	420 m3/h

NOTE: All evaporators can be integrated with saniclimate



**EH 60 DD BERING - BIDIRECTIONAL**

12 V

Cod.	20201727
Electric Absorption	16 A
Voltage	12 V
Weigh	6kg
Coolant	R134a
Cooling capacity	5,5 kW
Controls	Manuals
Air flow	550 m3/h
Heating capacity	5,5 kW

NOTE:

# Universal Evaporators



**EH 60 MISTRAL**

	12 V	24 V
Cod.	20201400	20201401
Electric Absorption	16 A	8A
Voltage	12 V	24 V
Weigh	5,5 Kg	5,5 Kg
Coolant	R134a	R134a
Cooling capacity	6,0 kW	6,0 kW
Controls	Manuals	Manuals
Heating capacity	5,5 kW	5,5 kW
Air flow	600 m3/h	600 m3/h

NOTE: All evaporators can be integrated with saniclimate



**EH 60 MISTRAL - hoses outlet on RH**

	12 V
Cod.	20201484
Electric Absorption	16 A
Voltage	12 V
Weigh	5,5 Kg
Coolant	R134a
Cooling capacity	6,0 kW
Controls	Manuals
Heating capacity	5,5 kW
Air flow	600 m3/h

NOTE: All evaporators can be integrated with saniclimate

## Universal Evaporators



**EH 60 MISTRAL - w/o front panel - w/o controls,  
with pressure switch**

12 V

Cod.	20201440
Electric Absorption	16 A
Voltage	12 V
Weigh	5,5 Kg
Coolant	R134a
Cooling capacity	6,0 kW
Heating capacity	5,5 kW
Air flow	600 m3/h

NOTE: All evaporators can be integrated with saniclina



**EH 60 MISTRAL - with digital control unit**

12 V

Cod.	20201426
Electric Absorption	16 A
Voltage	12 V
Weigh	5,5 Kg
Coolant	R134a
Cooling capacity	6,0 kW
Controls	Digital
Heating capacity	5,5 kW
Air flow	600 m3/h

NOTE: All evaporators can be integrated with saniclina

## Universal Evaporators



**EH 60/2 MISTRAL2 12V - without controls on the front panel - with electrovalve**

	12 V
Cod.	20201777
Electric Absorption	16 A
Voltage	12 V
Weigh	5,5 Kg
Coolant	R134a
Cooling capacity	6 kW
Heating capacity	5,5 kW
Air flow	600 m3/h

NOTE: All evaporators can be integrated with saniclimate



**EH 75 LONG RUN 3**

	12 V	24 V
Cod.	20201474	20201475
Electric Absorption	20 A	10 A
Voltage	12 V	24 V
Weigh	13 Kg	13 Kg
Coolant	R134a	R134a
Cooling capacity	7,5 kW	7,5 kW
Heating capacity	7,5 kW	7,5 kW
Air flow	850 m3/h	850 m3/h

NOTE: All evaporators can be integrated with saniclimate

## Universal Evaporators



### EH 75/2 LONGRUN3 - without controls at the front - with solenoid valve

Evaporator/heater for unidirectional attic positioning. Complete with front, without controls, with integrated solenoid valve.

	12 V
<b>Cod.</b>	<b>20201775</b>
<b>Electric Absorption</b>	20 A
<b>Voltage</b>	12 V
<b>Weigh</b>	11 Kg
<b>Coolant</b>	R134a
<b>Cooling capacity</b>	7,5 kW
<b>Air flow</b>	850 m3/h

NOTE: All evaporators can be integrated with saniclimate



### EV 40/1 VERTICAL HEAVY DUTY - wall mounted

	12 V	24 V
<b>Cod.</b>	<b>2020189132</b>	<b>2020189133</b>
<b>Electric Absorption</b>	13A 12V	6,5 A
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	14 Kg	14 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	4,0 kW	4,0 kW
<b>Air flow</b>	450 m3/h	450 m3/h

NOTE: All evaporators can be integrated with saniclimate

## Modula



### EV 40/3 VERTICAL - wall mounted

	12 V	24 V
<b>Cod.</b>	<b>20201540</b>	<b>20201541</b>
<b>Electric Absorption</b>	13A 12V	7 A@24 V
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	7 Kg	7 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	4,6 kW	4,6 kW
<b>Controls</b>	Manuals	Manuals
<b>Air flow</b>	530 m3/h	530 m3/h

**NOTE:** All evaporators can be integrated with saniclimate



### EV 40/3 VERTICAL - wall mounted without controls

Compact evaporator for vertical positioning on the floor and against a wall, without controls. Colour grey.

	12 V	24 V
<b>Cod.</b>	<b>20201601</b>	<b>20201541</b>
<b>Electric Absorption</b>	13A 12V	7 A@24 V
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	7 Kg	7 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	4,6 kW	4,6 kW
<b>Air flow</b>	530 m3/h	530 m3/h

**NOTE:**

All evaporators can be integrated with saniclimate

## Universal Evaporators



**EV 70 VERTICAL**

	12 V	24 V
<b>Cod.</b>	<b>20201279</b>	<b>20201280</b>
<b>Electric Absorption</b>	22 A	11 A
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	18 Kg	18 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	7,0 kW	7,0 kW
<b>Controls</b>	Manuals	Manuals
<b>Air flow</b>	800 m3/h	800 m3/h

NOTE: All evaporators can be integrated with saniclimate



**EV40/3 VERTICAL3 - wall mounting - White**

	12 V	24 V
<b>Cod.</b>	<b>20201702</b>	<b>20201703</b>
<b>Electric Absorption</b>	13A 12V	7A 24V
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	7 Kg	7 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	4,6 kW	4,6 kW
<b>Controls</b>	Manuals	Manuals
<b>Air flow</b>	530 m3/h	530 m3/h

NOTE: All evaporators can be integrated with saniclimate

## Universal Evaporators



### EV40/3 VERTICAL3 12V - central

	12 V	24 V
<b>Cod.</b>	<b>20201707</b>	<b>20201708</b>
<b>Electric Absorption</b>	11A 12V	5,5A
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	7 Kg	7 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	4,0 kW	4,0 kW
<b>Controls</b>	Manuals	Manuals
<b>Air flow</b>	530 m <sup>3</sup> /h	530 m <sup>3</sup> /h

**NOTE:** All evaporators can be integrated with saniclimate



### Evaporator ED65 DX 12V

Compact evaporator for attic positioning, With manual controls at the front.

	12 V	24 V
<b>Cod.</b>	<b>20201652MG</b>	<b>20201399</b>
<b>Electric Absorption</b>	16 A	8 A
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	5,5 Kg	5,5 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	6 kW	6,5 kW
<b>Air flow</b>	650 m <sup>3</sup> /h	650 m <sup>3</sup> /h

**NOTE:** All evaporators can be integrated with saniclimate

## Universal Evaporators



### Evaporator ED65 SX 12V

Compact evaporator for attic positioning, With manual controls at the front.

	12 V	24 V
<b>Cod.</b>	<b>20201651MG</b>	<b>20201399</b>
<b>Electric Absorption</b>	16 A	8 A
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	5,5 Kg	5,5 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	6 kW	6,5 kW
<b>Air flow</b>	650 m3/h	650 m3/h

NOTE: All evaporators can be integrated with saniclimate



### EVH 40/1 VERTICAL HEAVY DUTY - wall mounted

	12 V	24 V
<b>Cod.</b>	<b>2020189134</b>	<b>2020189135</b>
<b>Electric Absorption</b>	13A 12V	6,5 A
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	14 Kg	14 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	4,0 kW	4,0 kW
<b>Heating capacity</b>	3,5 kW	3,5 kW
<b>Air flow</b>	450 m3/h	450 m3/h

NOTE: All evaporators can be integrated with saniclimate

## Universal Evaporators



**EVH 40/3 VERTICAL - wall mounted**

	12 V	24 V
<b>Cod.</b>	<b>20201542</b>	<b>20201543</b>
<b>Electric Absorption</b>	13A 12V	7A 24V
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	7,5 kg	7,5 kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	4,3 kW	4,3 kW
<b>Controls</b>	Manuals	Manuals
<b>Heating capacity</b>	4,5 kW	4,5 kW
<b>Air flow</b>	450 m3/h	450 m3/h

NOTE: All evaporators can be integrated with saniclimate



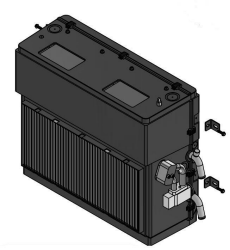
**EVH 40/3 VERTICAL - wall mounted without controls**

Compact evaporator for vertical positioning on the floor and against a wall, without controls. Colour grey.

	12 V	24 V
<b>Cod.</b>	<b>20201600</b>	<b>20201541</b>
<b>Electric Absorption</b>	13A 12V	7 A@24 V
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	7 Kg	7 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	4,3 kW	4,6 kW
<b>Air flow</b>	450 m3/h	530 m3/h
<b>Heating capacity</b>	4,5 kW	

NOTE: All evaporators can be integrated with saniclimate

## Universal Evaporators



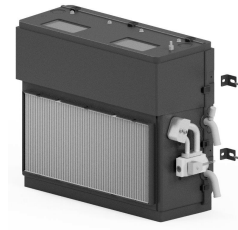
### EVH 70 EVO VERTICAL - without headphones

Evaporator/heater for vertical positioning on the floor and wall.

12 V

Cod.	20201849
Electric Absorption	22 A
Voltage	12 V
Weigh	18 Kg
Coolant	R134a
Cooling capacity	7,0 kW
Controls	Manuals
Heating capacity	8 kW
Air flow	1000 m <sup>3</sup> /h

NOTE: All evaporators can be integrated with saniclimate



### EVH 70 EVO VERTICAL with solenoid - without cap

Evaporator/heater for vertical positioning on the floor and wall.

12 V

Cod.	20201852
Electric Absorption	22 A
Voltage	12 V
Weigh	18 Kg
Coolant	R134a
Cooling capacity	7,0 kW
Controls	Manuals
Heating capacity	8 kW
Air flow	1000 m <sup>3</sup> /h

NOTE: All evaporators can be integrated with saniclimate

## Universal Evaporators



**EVH 70 VERTICAL**

	12 V
<b>Cod.</b>	20201281
<b>Electric Absorption</b>	22 A
<b>Voltage</b>	12 V
<b>Weigh</b>	18 Kg
<b>Coolant</b>	R134a
<b>Cooling capacity</b>	7,0 kW
<b>Controls</b>	Manuals
<b>Heating capacity</b>	6,5 kW
<b>Air flow</b>	750 m3/h

NOTE: All evaporators can be integrated with saniclimate



**EVH40/3 VERTICAL3 C/F 12V - central**

	12 V	24 V
<b>Cod.</b>	20201709	20201710
<b>Electric Absorption</b>	11 A	5,5A
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	7,5 kg	7,5 kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	4,3 kW	4,3 kW
<b>Controls</b>	Manuals	Manuals
<b>Heating capacity</b>	4,5 kW	4,5 kW
<b>Air flow</b>	450 m3/h	450 m3/h

NOTE: All evaporators can be integrated with saniclimate

## Universal Evaporators



Frame front for E40 SUPER ALASKA / EH40  
ELECSTA

---

Cod. **20270203**

---

NOTE:



Frame front for E40 SUPER ALASKA / EH40  
ELECSTA

---

Cod. **20270203.1**

---

NOTE:

## Universal Evaporators



Front frame kit for E60 MISTRAL with 4 mouths

---

Cod. 20270204

---

NOTE:



Front kit for E75 / E90

---

Cod. 202901359

---

NOTE:

## Universal Evaporators



### Geval Do-Universal Air Conditioner

Universal air conditioning for earthmoving, agricultural and special machines.

	12V	24V
Cod.	<b>AOCF52ES</b>	<b>AOCF53ES</b>
Product	SEA	SEA
Voltage	12V	24V
Cooling capacity	9.8Kw	9.8Kw
Heating capacity	10Kw	10Kw
Electric Absorption	26.4A	9.1A
Air flow	910.m3/h	970.m3/h

NOTE:



### Giazz-Universal air conditioner (final stock)

Universal air conditioner for earthmoving, agricultural and special machines.

	12V	24V
Cod.	<b>AOFF005ES</b>	<b>AOFF006ES</b>
Product	SEA	SEA
Voltage	12V	24V
Cooling capacity	9.54Kw	9.54Kw
Electric Absorption	21A	1,2A
Air flow	1080 m3/h	1100.m3/h

NOTE:



**Headset for VERTICAL HD for two side mounting**

---

Cod. 2027082278

---

NOTE:



**Headset for VERTICAL HD for wall mounting**

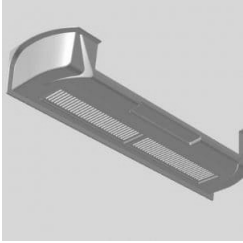
---

Cod. 2027082107.2

---

NOTE:

## UNIVERSAL ACCESSORIES



### Kit roof covering x E75 - EH75 - E90

Evaporator bottom cover

Cod.	202901636.1
------	-------------

NOTE:



### Londra V-Vertical universal air conditioner (on demand)

Universal air conditioning for earthmoving, agricultural and special machines.

	12V	24V
Cod.	AOCF44ES	AOCF45ES
Product	SEA	SEA
Voltage	12V	24V
Cooling capacity	9.5Kw	9.5Kw
Heating capacity	8Kw	8Kw
Electric Absorption	25.3A	1,2A
Weigh	5.8kg	5.8kg
Air flow	1080 m3/h	1100.m3/h

NOTE:

## Universal Evaporators



### Londra-Universal air conditioning

Universal air conditioning for earthmoving, agricultural and special machines.

	12V	24V
<b>Cod.</b>	<b>AOCF46ES</b>	<b>AOCF47ES</b>
<b>Product</b>	SEA	SEA
<b>Voltage</b>	12V	24V
<b>Cooling capacity</b>	9Kw	9Kw
<b>Heating capacity</b>	9Kw	9Kw
<b>Electric Absorption</b>	21A	1,2A
<b>Weigh</b>	5.8kg	5.8kg
<b>Air flow</b>	1080 m3/h	1100.m3/h

NOTE:



### Maxxum-Universal air conditioner

Universal air conditioner for earthmoving, agricultural and special machines.

	12V	24V
<b>Cod.</b>	<b>AOFF144ES-00</b>	<b>AOFF145ES-00</b>
<b>Product</b>	SEA	SEA
<b>Voltage</b>	12V	24V
<b>Cooling capacity</b>	15Kw	15Kw
<b>Electric Absorption</b>	2x14A	2x7A
<b>Weigh</b>	-	-
<b>Air flow</b>	2x800.m3/h	2x800.m3/h

NOTE:

## Universal Evaporators



### Maxxum-Universal air conditioner

Universal air conditioning for earthmoving, agricultural and special machines.

	12V	24V
<b>Cod.</b>	<b>AOCF144ES-00</b>	<b>AOCF145ES-00</b>
<b>Product</b>	SEA	SEA
<b>Voltage</b>	12V	24V
<b>Cooling capacity</b>	15Kw	15Kw
<b>Heating capacity</b>	14Kw	14Kw
<b>Electric Absorption</b>	2x14.1A	2x7.1A
<b>Weigh</b>	-kg	
<b>Air flow</b>	2x800.m3/h	2x790.m3/h

NOTE:



### Midi-Universal air conditioner

Universal air conditioner for earthmoving, agricultural and special machines.

	12V	24V
<b>Cod.</b>	<b>AOFF142ES</b>	<b>AOFF143ES</b>
<b>Product</b>	SEA	SEA
<b>Voltage</b>	12V	24V
<b>Cooling capacity</b>	6.5Kw	6.5Kw
<b>Electric Absorption</b>	1,2A	7A
<b>Weigh</b>	5.4kg	5.4kg
<b>Air flow</b>	480.m3/h	480.m3/h

NOTE:

## Universal Evaporators



### Midi-Universal air conditioner

Universal air conditioning for earthmoving, agricultural and special machines.

	12V	24V
<b>Cod.</b>	<b>AOCF142ES-00</b>	<b>AOCF143ES-00</b>
<b>Product</b>	SEA	SEA
<b>Voltage</b>	12V	24V
<b>Cooling capacity</b>	6.5Kw	6.5Kw
<b>Heating capacity</b>	5.6Kw	5.6Kw
<b>Electric Absorption</b>	19.6A	10.4A
<b>Weigh</b>	5.4kg	5.4kg
<b>Air flow</b>	540.m3/h	560.m3/h

NOTE:



### Ravena-Universal air conditioner

Universal air conditioner for earthmoving, agricultural and special machines.

	12V	24V
<b>Cod.</b>	<b>AOFF74ES</b>	<b>AOFF75ES</b>
<b>Product</b>	SEA	SEA
<b>Voltage</b>	12V	24V
<b>Cooling capacity</b>	8.7Kw	8.7Kw
<b>Electric Absorption</b>	18A	10A
<b>Weigh</b>	5kg	5kg
<b>Air flow</b>	800 m3/h	800 m3/h

NOTE:

## Universal Evaporators



### Ravena-Universal air conditioner

Universal air conditioning for earthmoving, agricultural and special machines.

	12V	24V
Cod.	<b>AOCF74ES</b>	<b>AOCF75ES</b>
Product	SEA	SEA
Voltage	12V	24V
Cooling capacity	8.7Kw	8.7Kw
Heating capacity	7Kw	7Kw
Electric Absorption	21A	1,2A
Weigh	5.8kg	5.8kg
Air flow	1080 m3/h	1100.m3/h

NOTE:



### RE 50 - Evaporator without air diffuser

	12 V
Cod.	<b>20201392</b>
Electric Absorption	9 A
Voltage	12 V
Weigh	7.5 V
Coolant	R134a
Cooling capacity	5,3 kW
Controls	Remote manual controls
Air flow	500 m3/h

NOTE: All evaporators can be integrated with saniclina

# Universal Evaporators



**RE 50 Evaporator**

	12 V	24 V
<b>Cod.</b>	20201369	20201370
<b>Electric Absorption</b>	9 A@12 V	5 A
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	7,6 Kg	7,6 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	5,0 kW	5,0 kW
<b>Controls</b>	Manuals	Manuals
<b>Air flow</b>	500 m3/h	500 m3/h

NOTE: All evaporators can be integrated with saniclina



**REH 50 Evaporator**

	12 V
<b>Cod.</b>	20201378
<b>Electric Absorption</b>	9 A@12 V
<b>Voltage</b>	12 V
<b>Weigh</b>	7,6 Kg
<b>Coolant</b>	R134a
<b>Cooling capacity</b>	4,5 kW
<b>Controls</b>	Manuals
<b>Heating capacity</b>	5,5 kW
<b>Air flow</b>	460 m3/h

NOTE: All evaporators can be integrated with saniclina



**Remote air distribution accessory kit for E60  
MISTRAL**

---

Cod. **69691013**

---

NOTE:



**Remote air distribution accessory kit for E60  
MISTRAL**

---

Cod. **69691014**

---

NOTE:

## UNIVERSAL ACCESSORIES



**Roof cover kit x E40 SUPER ALASKA / EH40  
ELECSTA**

Cod.	<b>69691008</b>
------	-----------------

NOTE:



**Sburon-Universal air conditioner**

Universal air conditioning for earthmoving, agricultural and special machines.

	12V	24V
Cod.	<b>AOCF00201ES</b>	<b>AOCF00202ES</b>
Product	SEA	SEA
Voltage	12V	24V
Cooling capacity	8.5Kw	8.5Kw
Heating capacity	7.5Kw	7.5Kw
Electric Absorption	15A	8A
Weigh	9.8kg	9.8kg
Air flow	750 m <sup>3</sup> /h	750 m <sup>3</sup> /h

NOTE:

# Universal Evaporators



## Sciadur-Universal air conditioner

Universal air conditioning for earthmoving, agricultural and special machines.

	12V	24V
Cod.	<b>AOCF102ES</b>	<b>AOCF103ES</b>
Product	SEA	SEA
Voltage	12V	24V
Cooling capacity	8.5Kw	8.5Kw
Heating capacity	9Kw	9Kw
Electric Absorption	28.2A	14.1A

NOTE:



## Standard Frigoclic mounting set for AC extensions

	12 V - 24 V
Cod.	<b>60600882</b>
Voltage	12 V - 24 V

NOTE:

## Universal Evaporators



### Vertical grande-Universal air conditioner

Universal air conditioner for earthmoving, agricultural and special machines.

	12V	24V
<b>Cod.</b>	<b>AOFF14ES</b>	<b>AOFF15ES</b>
<b>Product</b>	SEA	SEA
<b>Voltage</b>	12V	24V
<b>Cooling capacity</b>	8.3Kw	8.3Kw
<b>Electric Absorption</b>	15.2A	8.5A
<b>Weigh</b>	9kg	9kg
<b>Air flow</b>	680.m3/h	680.m3/h

NOTE:



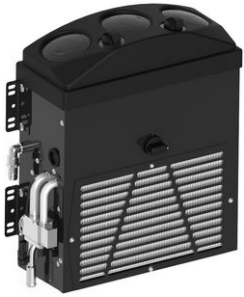
### Vertical grande-Universal vertical air conditioner

Universal air conditioning for earthmoving, agricultural and special machines.

	12V	24V
<b>Cod.</b>	<b>AOCF00127-00</b>	<b>AOCF00128-00</b>
<b>Product</b>	SEA	SEA
<b>Voltage</b>	12V	24V
<b>Cooling capacity</b>	8KW	8KW
<b>Heating capacity</b>	6Kw	6Kw
<b>Electric Absorption</b>	15A	8A
<b>Weigh</b>	9.8kg	9.8kg
<b>Air flow</b>	750 m3/h	750 m3/h

NOTE:

## Universal Evaporators



### Vertical grande-Universal Vertical Air Conditioner

Universal air conditioner for earthmoving, agricultural and special machines.

	12V	24V
Cod.	<b>AOFF00114-00</b>	<b>AOFF00115-00</b>
Product	SEA	SEA
Voltage	12V	24V
Cooling capacity	8KW	8KW
Electric Absorption	15A	8A
Weigh	9kg	9kg
Air flow	750 m3/h	750 m3/h

NOTE:



### Vertical medio-Universal vertical air conditioner

Universal air conditioning for earthmoving, agricultural and special machines.

	12V	24V
Cod.	<b>AOCF64ES</b>	<b>AOCF65ES</b>
Product	SEA	SEA
Voltage	12V	24V
Cooling capacity	7.8Kw	7.8Kw
Heating capacity	5.6Kw	5.6Kw
Electric Absorption	15.1A	5.7A
Weigh	9.8kg	9.8kg
Air flow	690.m3/h	400.m3/h

NOTE:

## Universal Evaporators



### Vertical medio-Universal vertical air conditioner

Universal air conditioner for earthmoving, agricultural and special machines.

	12V	24V
Cod.	<b>AOFF30ES</b>	<b>AOFF31ES</b>
Product	SEA	SEA
Voltage	12V	24V
Cooling capacity	7.3Kw	7.3Kw
Electric Absorption	8A	8A
Weigh	8.8kg	8.8kg
Air flow	630.m3/h	630.m3/h

NOTE:



### Vertical piccolo-Universal vertical air conditioner

Universal air conditioner for earthmoving, agricultural and special machines.

	12V	24V
Cod.	<b>AOFF16ES</b>	<b>AOFF17ES</b>
Product	SEA	SEA
Voltage	12V	24V
Cooling capacity	6Kw	6Kw
Electric Absorption	1,2A	8A
Weigh	7.8kg	7.8kg
Air flow	450 m3/h	450 m3/h

NOTE:

## Universal Evaporators



### Vertical piccolo-wall mounted HVAC unit.

Universal air conditioning for earthmoving, agricultural and special machines.

	12V	24V
<b>Cod.</b>	<b>AOCF34ES</b>	<b>AOCF35ES</b>
<b>Product</b>	SEA	SEA
<b>Voltage</b>	12V	24V

NOTE:



### Vicheng-Universal air conditioner

Universal air conditioner for earthmoving, agricultural and special machines.

	12V
<b>Cod.</b>	<b>AOFF00140ES</b>
<b>Product</b>	SEA
<b>Voltage</b>	12V
<b>Cooling capacity</b>	8KW
<b>Electric Absorption</b>	14.1A
<b>Air flow</b>	800 m3/h

NOTE:

## Universal Evaporators



### Vicheng-Universal air conditioner

Universal air conditioning for earthmoving, agricultural and special machines.

	12V	24V
<b>Cod.</b>	<b>AOCF00140ES</b>	<b>AOCF00141ES</b>
<b>Product</b>	SEA	SEA
<b>Voltage</b>	12V	24V
<b>Cooling capacity</b>	8KW	8KW
<b>Heating capacity</b>	8Kw	8Kw
<b>Electric Absorption</b>	14.1A	7.1A
<b>Weigh</b>	5.3kg	5.3kg
<b>Air flow</b>	800 m3/h	790.m3/h

NOTE:

# MODULA AIR CONDITIONING

MODULA AIR  
CONDITIONING

MODULA AIR  
CONDITIONING

MODULA AIR  
CONDITIONING

MODULA AIR  
CONDITIONING

# Modula



**Control wiring extension kit for RT 40 / RT 60**

Cod.	80821104
------	----------

NOTE:



**Digital control unit kit for RT 40**

	12 V	24 V
Cod.	80821105.1	80821106.1
Voltage	12 V	24 V
Controls	Digital	Digital

NOTE:

# Modula



## E 40 SUPER ALASKA

	12 V	24 V
<b>Cod.</b>	<b>20201435</b>	<b>20201436</b>
<b>Electric Absorption</b>	12 A@12V	6 A@24V
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	5,5 Kg	5,5 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	4,0 kW	4,0 kW
<b>Controls</b>	Manuals	Manuals
<b>Air flow</b>	450 m3/h	450 m3/h

NOTE: All evaporators can be integrated with saniclima



## EV 40/3 VERTICAL - wall mounted

	12 V	24 V
<b>Cod.</b>	<b>20201540</b>	<b>20201541</b>
<b>Electric Absorption</b>	13A 12V	7 A@24 V
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	7 Kg	7 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	4,6 kW	4,6 kW
<b>Controls</b>	Manuals	Manuals
<b>Air flow</b>	530 m3/h	530 m3/h

NOTE: All evaporators can be integrated with saniclima

## Modula



### Hose and fitting set for Modula MK-UNDERFLOOR - Vertical

Comprende tubazioni e raccordi.

Cod.	<b>68685555</b>
------	-----------------

NOTE:



### MODULA MK electric

	12 V	24 V
Cod.	<b>40471018.1</b>	<b>40471019.1</b>
Electric Absorption	60 A	30 A
Voltage	12 V	24 V
Coolant	R134a	R134a
Cooling capacity	3 kW	3 kW
Compressor box weight	8 Kg	8 Kg

NOTE:

# Modula



### MODULA MK electric

The capacitor group can be chosen by those who for reasons of space cannot use the complete group. It encloses the compressor, the capacitor and an electric or hydraulic motor. It can be placed in the most favorable position for the application and can be combined with an evaporator of your choice among those recommended. Electrical absorption: 70A for the 12V version (requires a properly sized alternator). 35A for the 24V version (requires a properly sized alternator).

	12 V	24 V
<b>Cod.</b>	<b>30301247.1</b>	<b>30301248.1</b>
<b>Engine</b>	Elettrico	Elettrico
<b>A/C Type</b>	MODULA MK - Motorcondensing unit	MODULA MK - Motorcondensing unit
<b>Electric Absorption</b>	70 A (max)	35 A (max)
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	22,5Kg	22,5Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	3Kw	3Kw

NOTE: MOQ 10x Special vers.



### MODULA MK electric underfloor

The capacitor group can be chosen by those who for reasons of space cannot use the complete group. It encloses the compressor, the capacitor and an electric or hydraulic motor. It can be placed in the most favorable position for the application and can be combined with an evaporator of your choice among those recommended. Electrical absorption: 70A for the 12V version (requires a properly sized alternator). 35A for the 24V version (requires a properly sized alternator).

	12 V	24 V
<b>Cod.</b>	<b>30301370</b>	<b>30301371</b>
<b>Engine</b>	Elettrico	Elettrico
<b>A/C Type</b>	MODULA MK - Motorcondensing unit	MODULA MK - Motorcondensing unit
<b>Electric Absorption</b>	70 A (max)	35 A (max)
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	22,5Kg	22,5Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	3Kw	3Kw

NOTE: MOQ 10x Special vers.

## Modula



### MODULA MK hydraulic

	12 V	24V
<b>Cod.</b>	<b>30301249</b>	<b>30301252</b>
<b>Engine</b>	Idraulico	Idraulico
<b>A/C Type</b>	MODULA MK - Motorcondensing unit	MODULA MK - Motorcondensing unit
<b>Electric Absorption</b>	14 A	7A
<b>Voltage</b>	12 V	24V
<b>Weigh</b>	30 Kg	30 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	3 kW	3 kW

NOTE: MOQ 10x Special vers.



### MODULA MK Vertical electric

The capacitor group can be chosen by those who for reasons of space cannot use the complete group. It encloses the compressor, the capacitor and an electric or hydraulic motor. It can be placed in the most favorable position for the application and can be combined with an evaporator of your choice among those recommended. Electrical absorption: 70A for the 12V version (requires a properly sized alternator). 35A for the 24V version (requires a properly sized alternator).

	12 V	24V
<b>Cod.</b>	<b>30301372</b>	<b>30301373</b>
<b>Engine</b>	Elettrico	Elettrico
<b>A/C Type</b>	MODULA MK - Motorcondensing unit	MODULA MK - Motorcondensing unit
<b>Electric Absorption</b>	70 A (max)	35 A (max)
<b>Voltage</b>	12 V	24V
<b>Weigh</b>	22,5Kg	22,5Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	3Kw	3Kw

NOTE: MOQ 10x Special vers.

## Modula



### MODULA RT PLUS

It is an air conditioner that only needs installation and electrical connection, suitable for medium-small cabins. It is also available in the version with electric heating and equipped with an air diffuser and manual controls. The system is pre-loaded with R134a refrigerant. Electrical absorption: 100A for the 12V version (requires a properly sized alternator). 50A for the 24V version (requires a properly sized alternator). It is also available in the following supply voltages from 40Vdc to 96Vdc; from 76Vdc to 118Vdc;

	12 V	24 V
<b>Cod.</b>	10101202	10101193
<b>Electric Absorption</b>	100A	50 A
<b>Voltage</b>	12 V	24 V
<b>Weight</b>	28 Kg	28 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	3,5 kW	3,5 kW
<b>Air flow</b>	550 m <sup>3</sup> /h	550 m <sup>3</sup> /h

NOTE: MOG 10x Vers.



### MODULA RT SLIM 12V

	12 V	24 V
<b>Cod.</b>	10101190	10101184
<b>Electric Absorption</b>	80 A	80 A
<b>Voltage</b>	12 V	24 V
<b>Weight</b>	28 Kg	28 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	3 kW	3 kW
<b>Air flow</b>	550 m <sup>3</sup> /h	550 m <sup>3</sup> /h

NOTE:

# Modula



### MODULA RTH PLUS with electric heater

It's an air conditioner that needs the single installation and electrical connection, suitable for small-medium-sized cabins. Also available in the version with electric heating and equipped with an air diffuser and manual controls. The system is pre-loaded with R134a refrigerant. Electrical absorption: 100A for the 12V version with heating function (requires a properly sized alternator). 50A for the 24V version with heating function (requires a correctly sized alternator). It is also available in the following supply voltages from 40Vdc to 96Vdc; from 76Vdc to 118Vdc; &Nbsp;

	12 V	24 V
<b>Cod.</b>	<b>10101203</b>	<b>10101201</b>
<b>Electric Absorption</b>	100A	45A
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	30 Kg	30 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	3,5 kW	3 kW
<b>Heating capacity</b>	0.95 kW	0.95 kW
<b>Air flow</b>	550 m3/h	550 m3/h

NOTE:



### Modula RTH Slim w/electrical heater

	12 V	24 V
<b>Cod.</b>	<b>10101200</b>	<b>10101201</b>
<b>Electric Absorption</b>	90 A	45A
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	30 Kg	30 Kg
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	3 kW	3 kW
<b>Heating capacity</b>	0.95 kW	0.95 kW
<b>Air flow</b>	550 m3/h	550 m3/h

NOTE:

## Modula



### Pataca-Electric air conditioner FORKLIFT

Electric roof air conditioning with electric compressor included.

96V

Cod.	AOFF60096ES
Product	SEA
Voltage	96V
Heating capacity	YES
Air flow	450 m3/h

NOTE:



### Pataca-Electric air conditioner FORKLIFT

Electric roof air conditioning with electric compressor included.

24V

Cod.	AOFF60024ES
Product	SEA
Voltage	24V
Cooling capacity	2.8Kw
Heating capacity	YES
Weigh	32.5kg
Air flow	450 m3/h

NOTE:

**Modula**



**Pataca-Electric air conditioner FORKLIFT**

Electric roof air conditioning with electric compressor included.

**48V**

<b>Cod.</b>	<b>AOFF60048ES</b>
<b>Product</b>	SEA
<b>Voltage</b>	48V
<b>Cooling capacity</b>	3Kw
<b>Heating capacity</b>	YES
<b>Electric Absorption</b>	22A
<b>Weigh</b>	32.5kg
<b>Air flow</b>	450 m3/h

NOTE:



**Pataca-Electric air conditioner FORKLIFT**

Electric roof air conditioning with electric compressor included.

**80V**

<b>Cod.</b>	<b>AOFF60080ES</b>
<b>Product</b>	SEA
<b>Voltage</b>	80V
<b>Cooling capacity</b>	3Kw
<b>Heating capacity</b>	YES
<b>Electric Absorption</b>	14A
<b>Weigh</b>	32.5kg
<b>Air flow</b>	450 m3/h

NOTE:

**Modula**



**Pataca-Electric air conditioner FORKLIFT**

Electric roof air conditioning with electric compressor included.

**48V**

<b>Cod.</b>	<b>AOCF60048ES</b>
<b>Product</b>	SEA
<b>Voltage</b>	48V
<b>Cooling capacity</b>	3Kw
<b>Heating capacity</b>	1,6Kw
<b>Electric Absorption</b>	22A
<b>Weigh</b>	32.5kg
<b>Air flow</b>	450 m3/h

NOTE:



**Pataca-Electric air conditioner FORKLIFT**

Electric roof air conditioning with electric compressor included.

**80V**

<b>Cod.</b>	<b>AOCF60080ES</b>
<b>Product</b>	SEA
<b>Voltage</b>	80V
<b>Cooling capacity</b>	3Kw
<b>Heating capacity</b>	1,6Kw
<b>Electric Absorption</b>	14A
<b>Weigh</b>	32.5kg
<b>Air flow</b>	450 m3/h

NOTE:

## Modula



### Pataca-Electric air conditioner FORKLIFT

Electric roof air conditioning with electric compressor included.

96V

Cod.	AOCF60096ES
Product	SEA
Voltage	96V
Air flow	450 m <sup>3</sup> /h

NOTE:



### Pataca-Electric air conditioner FORKLIFT

Electric roof air conditioning with electric compressor included.

24V

Cod.	AOCF60024ES
Product	SEA
Voltage	24V
Cooling capacity	2.8Kw
Heating capacity	1,6Kw
Weigh	32.5kg
Air flow	450 m <sup>3</sup> /h

NOTE:

## UNIVERSAL ACCESSORIES



**STANDARD** assembly kit with frigoclik and refrimaster for equipment with evaporators max 6 kW

Cod.	<b>60600518</b>
------	-----------------

NOTE:



**ZAVORRA**-Electric air conditioner FORKLIFT

Electric Zavorra air conditioning with electric compressor included.

96V

Cod.	<b>A0FF70096ES</b>
------	--------------------

Product	SEA
---------	-----

Voltage	96V
---------	-----

Heating capacity	YES
------------------	-----

Air flow	450 m3/h
----------	----------

NOTE:

## Modula



### ZAVORRA-Electric air conditioner FORKLIFT

Electric Zavorra air conditioning with electric compressor included.

48V

Cod.	A0FF70048ES
Product	SEA
Voltage	48V
Heating capacity	YES
Air flow	450 m <sup>3</sup> /h

NOTE:



### ZAVORRA-Electric air conditioner FORKLIFT

Electric Zavorra air conditioning with electric compressor included.

80V

Cod.	A0FF70080ES
Product	SEA
Voltage	80V
Heating capacity	YES
Air flow	450 m <sup>3</sup> /h

NOTE:

**Modula**



**ZAVORRA-Electric air conditioner FORKLIFT**

Electric Zavorra air conditioning with electric compressor included.

48V

Cod.	<b>AOCF70048ES</b>
Product	SEA
Voltage	48V
Air flow	450 m3/h

NOTE:



**ZAVORRA-Electric air conditioner FORKLIFT**

Electric Zavorra air conditioning with electric compressor included.

80V

Cod.	<b>AOCF70080ES</b>
Product	SEA
Voltage	80V
Air flow	450 m3/h

NOTE:

## Modula



### ZAVORRA-Electric air conditioner FORKLIFT

Electric Zavorra air conditioning with electric compressor included.

96V

Cod.	A0CF70096ES
Product	SEA
Voltage	96V
Air flow	450 m3/h

NOTE:

**PARKING**

**COOLER/FRESCO**

PARKING

COOLER/FRESCO

PARKING

COOLER/FRESCO

PARKING

COOLER/FRESCO

PARKING

COOLER/FRESCO

## Parking Cooler/Fresco



### CUBE

	12 V	24 V
<b>Cod.</b>	10101112.1	10101109.1
<b>Electric Absorption</b>	44 A/h	18 A/h
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	19,5 kg	19,5 kg
<b>Coolant</b>	R134a	R134a
<b>Condizioni di prova</b>	Temp est. 32°C - Temp int. 25°C	Temp est. 32°C - Temp int. 25°C
<b>Cooling capacity</b>	950 W / 3250 Btu	950 W / 3250 Btu
<b>Controls</b>	Digital panel with remote control for electronic control of the T	Digital panel with remote control for electronic control of the T
<b>Ventilation speed</b>	6	6
<b>Battery Protection</b>	YES	YES
<b>Telecomando</b>	SI	SI
<b>Timer</b>	YES	YES
<b>Heating capacity</b>	300 W	300 W
<b>Air flow</b>	450 m3/h	450 m3/h

NOTE:



### FRESCO 3000 BACK - 12V

	12 V	24 V
<b>Cod.</b>	12121803.2	12121543.3
<b>Electric Absorption</b>	30 A (max) - 16 A (standard)	14,5 A (max) - 7,5 A (standard)
<b>Voltage</b>	12 V	24 V
<b>Compressor</b>	Danfoss BD350GH	Danfoss BD350GH
<b>Coolant</b>	R134a	R134a
<b>Cooling capacity</b>	950 W / 3250 Btu	950 W / 3250 Btu
<b>Controls</b>	Digital	Digital
<b>Installation</b>	BACK	BACK
<b>Ventilation speed</b>	6	6
<b>Battery Protection</b>	YES	YES
<b>Anti-tilt protection</b>	SI	YES
<b>Remote Controller</b>	YES	YES
<b>Timer</b>	YES	
<b>Air flow</b>	250 m3/h	

NOTE:

## Kit e accessori

---

### CUBE



CODICE	DESCRIZIONE
60654464	Wiring extension for U-GO!
80821356	Power supply kit 24V-220V - 600 W with wire supplied
80821354	Power supply kit 24V-220V - 600 W with wire supplied

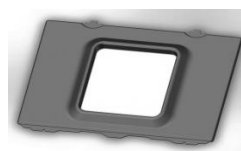
## Parking Cooler/Fresco



**Fresco 3000 RT**

	12 V	24 V
Cod.	10101090	-
Electric Absorption	32A (max AC) - 16A (min)	15A (max AC) - 7,5A (min)
Voltage	12 V	24 V
Weigh	30 Kg	30 Kg
Compressor	Danfoss BD350GH	Danfoss BD350GH
Coolant	R134a	R134a
Cooling capacity	950 W / 3250 Btu	950 W / 3250 Btu
Controls	Digital	Digital
Installation	RT (Roof Top)	RT (Roof Top)
Evaporator air flow	450 mc/h	450 mc/h
Ventilation speed	6	6
Battery Protection	YES	YES
Anti-tilt protection	YES	YES
Remote Controller	YES	YES
Timer	YES	YES
Dimensioni esterne	965x605x199	965x605x199
Dimensioni interne	349x387x165	349x387x165

NOTE:



**FRESCO 3000 RT - IVECO STRALIS AT - AD and EUROARGO fixing kit (sloping roof)**

Cod. 80821202

NOTE:

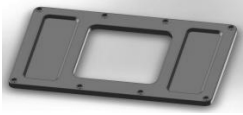
## Kit e accessori

### Fresco 3000 RT



CODICE	DESCRIZIONE
80821202	FRESCO 3000 RT - IVECO STRALIS AT - AD and EUROCARGO fixing kit (sloping roof)
80821255	FRESCO 3000 RT fixing kit for DAF XF 105 SPACE CAB - CF 65/75/85 SPACE CAB
80821313	FRESCO 3000 RT fixing kit for DAF XF 105 SUPER SPACE CAB
80821186	FRESCO 3000 RT fixing kit for IVECO STRALIS AS Cube
80821256	FRESCO 3000 RT fixing kit for MAN TGX XL - TGA - TGS M/L - TGS LX - TGL L - TGL LX - TGM LX
80821201	FRESCO 3000 RT fixing kit for MB ACTROS MP3 (all cabins)
80821302	FRESCO 3000 RT fixing kit for MB ACTROS MP4 (all cabs)
80821263	FRESCO 3000 RT fixing kit for MB ATEGO and AXOR - L cabins
80821249	FRESCO 3000 RT fixing kit for RENAULT PREMIUM
80821370	Mounting kit for FRESCO 3000 RT for Renault T - High Cab - MY 2014
80821195	FRESCO 3000 RT fixing kit for SCANIA - R, P, G, TOP and HIGH LINE series
80821523	Standard Montage-Kit for FRESCO 3000 RT new generation
80821264	FRESCO 3000 RT fixing kit for VOLVO FH13-16 L2H3 (electric hatch)
80821180	FRESCO 3000 RT standard fixing kit
80821398	Standard mounting kit for FRESCO 3000 RT for recreational vehicles

## Parking Cooler/Fresco

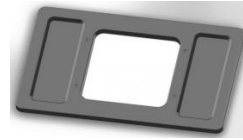


**FRESCO 3000 RT fixing kit for DAF XF 105 SPACE  
CAB - CF 65/75/85 SPACE CAB**

Cod.

80821255

NOTE:



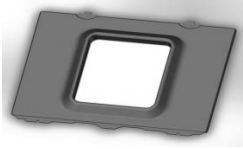
**FRESCO 3000 RT fixing kit for DAF XF 105 SUPER  
SPACE CAB**

Cod.

80821313

NOTE:

## Parking Cooler/Fresco



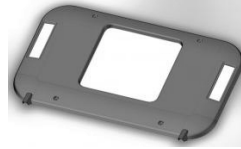
**FRESCO 3000 RT fixing kit for IVECO STRALIS AS  
Cube**

---

Cod. **80821186**

---

NOTE:



**FRESCO 3000 RT fixing kit for MAN TGX XL - TGA -  
TGS M/L - TGS LX - TGL L - TGL LX - TGM LX**

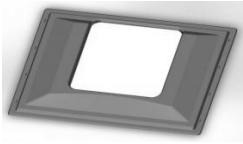
---

Cod. **80821256**

---

NOTE:

## Parking Cooler/Fresco



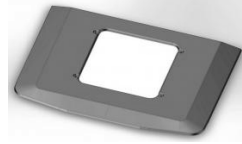
**FRESCO 3000 RT fixing kit for MB ACTROS MP3 (all cabins)**

---

Cod. **80821201**

---

NOTE:



**FRESCO 3000 RT fixing kit for MB ACTROS MP4 (all cabs)**

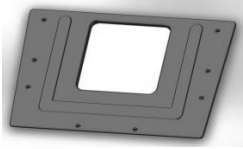
---

Cod. **80821302**

---

NOTE:

## Parking Cooler/Fresco



**FRESCO 3000 RT fixing kit for MB ATEGO and AXOR  
- L cabins**

Cod. **80821263**

NOTE:

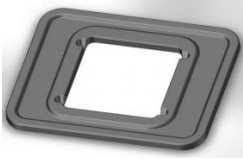


**FRESCO 3000 RT fixing kit for RENAULT PREMIUM**

Cod. **80821249**

NOTE:

## Parking Cooler/Fresco



**FRESCO 3000 RT fixing kit for SCANIA - R, P, G, TOP and HIGH LINE series**

---

Cod. **80821195**

---

NOTE:



**FRESCO 3000 RT fixing kit for VOLVO FH13-16 L2H3 (electric hatch)**

---

Cod. **80821264**

---

NOTE:

## Parking Cooler/Fresco



### FRESCO 3000 RT standard fixing kit

Cod. **80821180**

NOTE:



### Fresco 3000 TOP

24 V

Cod.	<b>12121577.1</b>
Electric Absorption	14,5 A (max) - 7,5 A (standard)
Voltage	24 V
Compressor	Danfoss BD350GH
Coolant	R134a
Cooling capacity	950 W / 3250 Btu
Controls	Digital
Installation	TOP
Evaporator air flow	250 mc/h
Ventilation speed	6
Weight of condensing unit	18,2 Kg
Condensing unit dimensions	645x435x195 mm
Weight of evaporating unit	4,2 Kg
Evaporating unit dimensions	625x107x260 mm
Battery Protection	YES
Anti-tilt protection	YES
Remote Controller	YES

NOTE:

## Parking Cooler/Fresco



### Fresco 5000 BACK

24 V

Cod.	121211678.1
Electric Absorption	21A (max AC) - 11,5A (min)
Voltage	24 V
Controls	Digital
Installation	BACK
Ventilation speed	6
Weight of condensing unit	18,2 Kg
Weight of evaporating unit	5 Kg
Cooling capacity	1600 W / 5500 Btu
Evaporator air flow	250m/h
Compressor	Samsung
Battery Protection	YES
Remote Controller	YES
Timer	SI

NOTE:



### Fresco 5000 RT

24 V

Cod.	10101138.2
Electric Absorption	23 A (max)
Voltage	24 V
Weigh	23 Kg
Compressor	Samsung
Height	140 mm
Coolant	R134a
Cooling capacity	1600 W / 5500 Btu
Controls	Digital
Installation	RT (Roof Top)
Evaporator air flow	650 mc/h
Ventilation speed	6
Battery Protection	YES
Anti-tilt protection	YES
Remote Controller	YES
Timer	YES

NOTE: Air conditioner from Quick assembly monoblock parking, cge uses the vehicle's hatch. Preloaded with R134a refrigerant, with a patented solution that guarantees mounting even on roofs with great inclination. Customized and universal fixing kits are available.

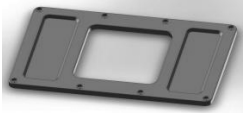
## Kit e accessori

### Fresco 5000 RT



CODICE	DESCRIZIONE
80821202.1	Mounting kit for FRESCO 5000 RT -IVECO STRALIS AT-AD and EUROCARGO
80821255.1	FRESCO 5000 RT fixing kit for DAF XF 105 SPACE CAB - CF 65/75/85 SPACE CAB
80821313.1	FRESCO 5000 RT fixing kit for DAF XF 105 SUPER SPACE CAB
80821682	FRESCO 5000 RT fixing kit for Ford F-MAX 500 HP
80821186.1	FRESCO 5000 RT fixing kit for IVECO STRALIS AS Cube
80821723.1	FRESCO 5000 RT fixing kit for MAN TGX My 2021 for GX-GM-GN cabins
80821256.1	FRESCO 5000 RT fixing kit for MAN TGX XL - TGA - TGS M/L - TGS LX - TGL L - TGL LX - TGM L - TGN LX
80821201.1	Outing kit for FRESCO5000 RT for MB ACTROS MP3 (all cabs)
80821302.1	FRESCO 5000 RT fixing kit for MB ACTORS MP4 (all cabs)
80821730.1	Fresco 5000 RT fixing kit for MB ACTROSS MP5 My 2019
80821180.1	FRESCO 5000 RT fixing kit for RENAULT MAGNUM - MAGNUM CLASSIC - MULTIPASS CAB
80821249.1	FRESCO 5000 RT fixing kit for RENAULT PREMIUM
80821370.1	FRESCO 5000 RT fixing kit for Renault T - Cab High - MY 2014
80821523.1	Fresco 5000 RT fixing kit for SCANIA my 2016 - NEW GENERATION

## Parking Cooler/Fresco



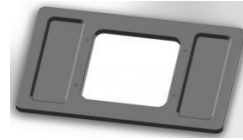
**FRESCO 5000 RT fixing kit for DAF XF 105 SPACE  
CAB - CF 65/75/85 SPACE CAB**

---

Cod. **80821255.1**

---

NOTE:



**FRESCO 5000 RT fixing kit for DAF XF 105 SUPER  
SPACE CAB**

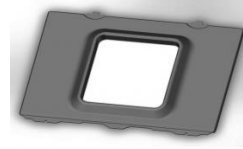
---

Cod. **80821313.1**

---

NOTE:

## Parking Cooler/Fresco



**FRESCO 5000 RT fixing kit for Ford F-MAX 500 HP**

Cod. **80821682**

NOTE:

**FRESCO 5000 RT fixing kit for IVECO STRALIS AS  
Cube**

Cod. **80821186.1**

NOTE:

## Parking Cooler/Fresco



**FRESCO 5000 RT fixing kit for MAN TGX My 2021  
for GX-GM-GN cabins**

---

Cod. **80821723.1**

---

NOTE:



**FRESCO 5000 RT fixing kit for MAN TGX XL - TGA -  
TGS M/L - TGS LX - TGL L - TGL LX - TGM L - TGN  
LX**

---

Cod. **80821256.1**

---

NOTE:

## Parking Cooler/Fresco



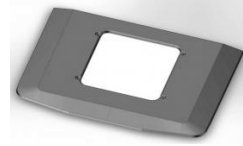
**FRESCO 5000 RT fixing kit for MB ACTORS MP4 (all cabs)**

---

Cod. **80821302.1**

---

NOTE:



**Fresco 5000 RT fixing kit for MB ACTROSS MP5 My 2019**

---

Cod. **80821730.1**

---

NOTE:

## Parking Cooler/Fresco



**FRESCO 5000 RT fixing kit for RENAULT MAGNUM -  
MAGNUM CLASSIC - MULTIPASS CAB**

Cod. **80821180.1**

NOTE:



**FRESCO 5000 RT fixing kit for RENAULT PREMIUM**

Cod. **80821249.1**

NOTE:

## Parking Cooler/Fresco



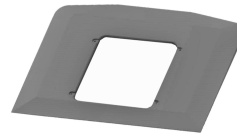
**FRESCO 5000 RT fixing kit for Renault T - Cab High  
- MY 2014**

---

Cod. **80821370.1**

---

NOTE:



**Fresco 5000 RT fixing kit for SCANIA my 2016 -  
NEW GENERATION**

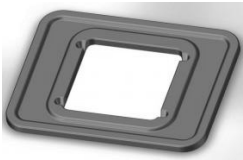
---

Cod. **80821523.1**

---

NOTE:

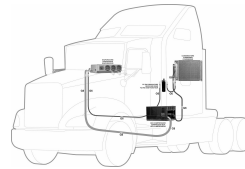
## Parking Cooler/Fresco



**FRESCO 5000 RT fixing kit for SCANIA SERIES P - G**  
- R Top/ High line

Cod. **80821195.1**

NOTE:



**Fresco 9000 MAXX**

12 V

Cod.	<b>121211447.1PO</b>
Electric Absorption	90A (max AC) - 55A (min)
Voltage	12 V
Coolant	R134a
Ventilation speed	3
Weight of condensing unit	7 Kg
Weight of evaporating unit	5,2 Kg
Compressor box weight	11,8 Kg
Evaporating unit dimensions	385x330x135 mm
Condensing unit dimensions	544x155x354 mm
Dimensioni compressore	360x220x200 mm
Battery Protection	YES
Timer	YES

NOTE:

## Parking Cooler/Fresco



### Fresco Genius Daf Euro 6 XF-CF (12.9L)

Fully integrated aftermarket parking air conditioner, made to ensure maximum comfort using the original ventilation system of the engine-off vehicle. Compatible with the vehicle's coolant (R134a - R1234yf).

	24 V
<b>Cod.</b>	—
<b>Coolant</b>	R134a
<b>Voltage</b>	24 V
<b>Cooling capacity</b>	2800 Watt 9600BTU/h
<b>Air flow</b>	O.E. A/C System
<b>Electric Absorption</b>	17A Max AC 38A
<b>Compressor box weight</b>	10 kg
<b>Dimensioni compressore</b>	400x350x200
<b>Remote Controller</b>	YES

NOTE:



### Fresco Genius Daf Euro 6 XP-XG-XG+ New Generation My 2022

Fully integrated aftermarket parking air conditioner, made to ensure maximum comfort using the original ventilation system of the engine-off vehicle. Compatible with the vehicle's coolant (R134a - R1234yf).

	24 V
<b>Cod.</b>	—
<b>Coolant</b>	R134a
<b>Voltage</b>	24 V
<b>Cooling capacity</b>	2800 Watt 9600BTU/h
<b>Air flow</b>	O.E. A/C System
<b>Electric Absorption</b>	17A Max AC 38A
<b>Compressor box weight</b>	10 kg
<b>Dimensioni compressore</b>	400x350x200
<b>Remote Controller</b>	YES

NOTE:

## Parking Cooler/Fresco



### Fresco Genius Ford F-max 500 hp

Fully integrated aftermarket parking air conditioner, made to ensure maximum comfort using the original ventilation system of the engine-off vehicle. Compatible with the vehicle's coolant (R134a - R1234yf).

	24 V
<b>Cod.</b>	—
<b>Coolant</b>	R134a
<b>Voltage</b>	24 V
<b>Cooling capacity</b>	2800 Watt 9600BTU/h
<b>Air flow</b>	O.E. A/C System
<b>Electric Absorption</b>	17A Max AC 38A
<b>Compressor box weight</b>	10 kg
<b>Dimensioni compressore</b>	400x350x200
<b>Remote Controller</b>	YES

NOTE:



### Fresco Genius Man TGX Euro 5

Fully integrated aftermarket parking air conditioner, made to ensure maximum comfort using the original ventilation system of the engine-off vehicle. Compatible with the vehicle's coolant (R134a - R1234yf).

	24 V
<b>Cod.</b>	—
<b>Coolant</b>	R134a
<b>Voltage</b>	24 V
<b>Cooling capacity</b>	2800 Watt 9600BTU/h
<b>Air flow</b>	O.E. A/C System
<b>Electric Absorption</b>	17A Max AC 38A
<b>Compressor box weight</b>	10 kg
<b>Dimensioni compressore</b>	400x350x200
<b>Remote Controller</b>	YES

NOTE:

## Parking Cooler/Fresco



### Fresco Genius Man TGX Euro 6 (cylinder capacity 12.4L) cabin XL-XXL-XLX

Fully integrated aftermarket parking air conditioner, made to ensure maximum comfort using the original ventilation system of the engine-off vehicle. Compatible with the vehicle's coolant (R134a - R1234yf).

	24 V
Cod.	—
Coolant	R134a
Voltage	24 V
Cooling capacity	2800 Watt 9600BTU/h
Air flow	O.E. A/C System
Electric Absorption	17A Max AC 38A
Compressor box weight	10 kg
Dimensioni compressore	400x350x200
Remote Controller	YES

NOTE:



### Fresco Genius Man TGX Euro 6 (cylinder capacity 15.2L) Cabin XL-XXL-XLX

Fully integrated aftermarket parking air conditioner, made to ensure maximum comfort using the original ventilation system of the engine-off vehicle. Compatible with the vehicle's coolant (R134a - R1234yf).

	24 V
Cod.	—
Coolant	R134a
Voltage	24 V
Cooling capacity	2800 Watt 9600BTU/h
Air flow	O.E. A/C System
Electric Absorption	17A Max AC 38A
Compressor box weight	10 kg
Dimensioni compressore	400x350x200
Remote Controller	YES

NOTE:

## Parking Cooler/Fresco



### Fresco Genius Mercedes Actros E 6 (OM471 12.8L - OM473 15.6L)

Fully integrated aftermarket parking air conditioner, made to ensure maximum comfort using the original ventilation system of the engine-off vehicle. Compatible with the vehicle's coolant (R134a - R1234yf).

	24 V
<b>Cod.</b>	—
<b>Coolant</b>	R134a
<b>Voltage</b>	24 V
<b>Cooling capacity</b>	2800 Watt 9600BTU/h
<b>Air flow</b>	O.E. A/C System
<b>Electric Absorption</b>	17A Max AC 38A
<b>Compressor box weight</b>	10 kg
<b>Dimensioni compressore</b>	400x350x200
<b>Remote Controller</b>	YES

NOTE:



### Fresco Genius Mercedes Actros E 6 (OM939 7.7L)

Fully integrated aftermarket parking air conditioner, made to ensure maximum comfort using the original ventilation system of the engine-off vehicle. Compatible with the vehicle's coolant (R134a - R1234yf).

	24 V
<b>Cod.</b>	—
<b>Coolant</b>	R134a
<b>Voltage</b>	24 V
<b>Cooling capacity</b>	2800 Watt 9600BTU/h
<b>Air flow</b>	O.E. A/C System
<b>Electric Absorption</b>	17A Max AC 38A
<b>Compressor box weight</b>	10 kg
<b>Dimensioni compressore</b>	400x350x200
<b>Remote Controller</b>	YES

NOTE:

## Parking Cooler/Fresco



### Fresco Genius New Man TGX Euro 6 (cylinder capacity 12.4L) GX-GM-GN cabin

Fully integrated aftermarket parking air conditioner, made to ensure maximum comfort using the original ventilation system of the engine-off vehicle. Compatible with the vehicle's coolant (R134a - R1234yf).

	24 V
Cod.	—
Coolant	R134a
Voltage	24 V
Cooling capacity	2800 Watt 9600BTU/h
Air flow	O.E. A/C System
Electric Absorption	17A Max AC 38A
Compressor box weight	10 kg
Dimensioni compressore	400x350x200
Remote Controller	YES

NOTE:



### Fresco Genius New Man TGX Euro 6 (displacement 15.2L) cab GX-GM-GN

Fully integrated aftermarket parking air conditioning, designed for maximum comfort using the original ventilation system of the vehicle with the engine off. Kompatibel mit dem Fahrzeug-Kältemittel (R134a - R1234yf).

	24 V
Cod.	—
Coolant	R134a
Voltage	24 V
Cooling capacity	2800 Watt 9600BTU/h
Air flow	O.E. A/C System
Electric Absorption	17A Max AC 38A
Compressor box weight	10 kg
Dimensioni compressore	400x350x200
Remote Controller	YES

NOTE:

## Parking Cooler/Fresco



### Fresco Genius Renault "T" Euro 6 (step "B" engine) high cab

Fully integrated aftermarket parking air conditioner, made to ensure maximum comfort using the original ventilation system of the engine-off vehicle. Compatible with the vehicle's coolant (R134a - R1234yf).

	24 V
Cod.	—
Coolant	R134a
Voltage	24 V
Cooling capacity	2800 Watt 9600BTU/h
Air flow	O.E. A/C System
Electric Absorption	17A Max AC 38A
Compressor box weight	10 kg
Dimensioni compressore	400x350x200
Remote Controller	YES

NOTE:



### Fresco Genius Renault "T" Euro 6 (step "B" engine) low cab

Fully integrated aftermarket parking air conditioner, made to ensure maximum comfort using the original ventilation system of the engine-off vehicle. Compatible with the vehicle's coolant (R134a - R1234yf).

	24 V
Cod.	—
Coolant	R134a
Voltage	24 V
Cooling capacity	2800 Watt 9600BTU/h
Air flow	O.E. A/C System
Electric Absorption	17A Max AC 38A
Compressor box weight	10 kg
Dimensioni compressore	400x350x200
Remote Controller	YES

NOTE:

## Parking Cooler/Fresco



### Fresco Genius Renault "T" Euro 6 (step engine "C-D-E") high cab

Fully integrated aftermarket parking air conditioner, made to ensure maximum comfort using the original ventilation system of the engine-off vehicle. Compatible with the vehicle's coolant (R134a - R1234yf).

	24 V
Cod.	—
Coolant	R134a
Voltage	24 V
Cooling capacity	2800 Watt 9600BTU/h
Air flow	O.E. A/C System
Electric Absorption	17A Max AC 38A
Compressor box weight	10 kg
Dimensioni compressore	400x350x200
Remote Controller	YES

NOTE:



### Fresco Genius Renault "T" Euro 6 (step engine "C-D-E") low cab

Fully integrated aftermarket parking air conditioner, made to ensure maximum comfort using the original ventilation system of the engine-off vehicle. Compatible with the vehicle's coolant (R134a - R1234yf).

	24 V
Cod.	—
Coolant	R134a
Voltage	24 V
Cooling capacity	2800 Watt 9600BTU/h
Air flow	O.E. A/C System
Electric Absorption	17A Max AC 38A
Compressor box weight	10 kg
Dimensioni compressore	400x350x200
Remote Controller	YES

NOTE:

## Parking Cooler/Fresco



### Fresco Genius Scania E5-E6(1st-2nd series) 08-2022 CILINDRI 6 compressor sx without gear

Fully integrated aftermarket parking air conditioner, made to ensure maximum comfort using the original ventilation system of the engine-off vehicle. Compatible with the vehicle's coolant (R134a - R1234yf).

24 V

Cod.	—
Coolant	R134a
Voltage	24 V
Cooling capacity	2800 Watt 9600BTU/h
Air flow	O.E. A/C System
Electric Absorption	17A Max AC 38A
Compressor box weight	10 kg
Dimensioni compressore	400x350x200
Remote Controller	YES

NOTE:



### Fresco Genius Scania E6 (first series) CYLINDERS 8 - 560V

Fully integrated aftermarket parking air conditioner, made to ensure maximum comfort using the original ventilation system of the engine-off vehicle. Compatible with the vehicle's coolant (R134a - R1234yf).

24 V

Cod.	—
Coolant	R134a
Voltage	24 V
Cooling capacity	2800 Watt 9600BTU/h
Air flow	O.E. A/C System
Electric Absorption	17A Max AC 38A
Compressor box weight	10 kg
Dimensioni compressore	400x350x200
Remote Controller	YES

NOTE:

## Parking Cooler/Fresco



### Fresco Genius Scania E6 (second series) cylinders 8 - 580CV-590CV-730CV

Fully integrated aftermarket parking air conditioner, made to ensure maximum comfort using the original ventilation system of the engine-off vehicle. Compatible with the vehicle's coolant (R134a - R1234yf).

	24 V
Cod.	—
Coolant	R134a
Voltage	24 V
Cooling capacity	2800 Watt 9600BTU/h
Air flow	O.E. A/C System
Electric Absorption	17A Max AC 38A
Compressor box weight	10 kg
Dimensioni compressore	400x350x200
Remote Controller	YES

NOTE:



### Fresco Genius Scania E6 CYLINDERS 6 > 09/22 compressor dx direction of travel

Fully integrated aftermarket parking air conditioner, made to ensure maximum comfort using the original ventilation system of the engine-off vehicle. Compatible with the vehicle's coolant (R134a - R1234yf).

	24 V
Cod.	—
Coolant	R134a
Voltage	24 V
Cooling capacity	2800 Watt 9600BTU/h
Air flow	O.E. A/C System
Electric Absorption	17A Max AC 38A
Compressor box weight	10 kg
Dimensioni compressore	400x350x200
Remote Controller	YES

NOTE:

## Parking Cooler/Fresco



### Fresco Genius Scania E6(Second series) 8 cylinders - 520CV 530CV 770CV

Fully integrated aftermarket parking air conditioner, made to ensure maximum comfort using the original ventilation system of the engine-off vehicle. Compatible with the vehicle's coolant (R134a - R1234yf).

	24 V
<b>Cod.</b>	—
<b>Coolant</b>	R134a
<b>Voltage</b>	24 V
<b>Cooling capacity</b>	2800 Watt 9600BTU/h
<b>Air flow</b>	O.E. A/C System
<b>Electric Absorption</b>	17A Max AC 38A
<b>Compressor box weight</b>	10 kg
<b>Dimensioni compressore</b>	400x350x200
<b>Remote Controller</b>	YES

NOTE:



### Fresco Genius Stralis Euro 5/6 (Cursor 10-11-13) diesel and methane

Fully integrated aftermarket parking air conditioner, made to ensure maximum comfort using the original ventilation system of the engine-off vehicle. Compatible with the vehicle's coolant (R134a - R1234yf).

	24 V
<b>Cod.</b>	—
<b>Coolant</b>	R134a
<b>Voltage</b>	24 V
<b>Cooling capacity</b>	2800 Watt 9600BTU/h
<b>Air flow</b>	O.E. A/C System
<b>Electric Absorption</b>	17A Max AC 38A
<b>Compressor box weight</b>	10 kg
<b>Dimensioni compressore</b>	400x350x200
<b>Remote Controller</b>	YES

NOTE:

## Parking Cooler/Fresco



### Fresco Genius Stralis Euro 6 My 2019 (Cursor 11-13)

#### S WAY – X WAY

Fully integrated aftermarket parking air conditioner, made to ensure maximum comfort using the original ventilation system of the engine-off vehicle. Compatible with the vehicle's coolant (R134a - R1234yf).

	24 V
Cod.	—
Coolant	R134a
Voltage	24 V
Cooling capacity	2800 Watt 9600BTU/h
Air flow	O.E. A/C System
Electric Absorption	17A Max AC 38A
Compressor box weight	10 kg
Dimensioni compressore	400x350x200
Remote Controller	YES

NOTE:



### Fresco Genius Volvo Euro 6 (FH 13L-FH16 16L)

#### before 2018

Fully integrated aftermarket parking air conditioner, made to ensure maximum comfort using the original ventilation system of the engine-off vehicle. Compatible with the vehicle's coolant (R134a - R1234yf).

	24 V
Cod.	—
Coolant	R134a
Voltage	24 V
Cooling capacity	2800 Watt 9600BTU/h
Air flow	O.E. A/C System
Electric Absorption	17A Max AC 38A
Compressor box weight	10 kg
Dimensioni compressore	400x350x200
Remote Controller	YES

NOTE:

## Parking Cooler/Fresco



### Fresco Genius Volvo Euro 6 (FH 13L-FH16 16L) from 2018

Fully integrated aftermarket parking air conditioner, made to ensure maximum comfort using the original ventilation system of the engine-off vehicle. Compatible with the vehicle's coolant (R134a - R1234yf).

24 V

Cod.	—
Coolant	R134a
Voltage	24 V
Cooling capacity	2800 Watt 9600BTU/h
Air flow	O.E. A/C System
Electric Absorption	17A Max AC 38A
Compressor box weight	10 kg
Dimensioni compressore	400x350x200
Remote Controller	YES

NOTE:



### Fresco Genius Volvo Euro 6 FM -11-FM13 from 05/2023

Fully integrated aftermarket parking air conditioner, made to ensure maximum comfort using the original ventilation system of the engine-off vehicle. Compatible with the vehicle's coolant (R134a - R1234yf).

24 V

Cod.	—
Coolant	R134a
Voltage	24 V
Cooling capacity	2800 Watt 9600BTU/h
Air flow	O.E. A/C System
Electric Absorption	17A Max AC 38A
Compressor box weight	10 kg
Dimensioni compressore	400x350x200
Remote Controller	YES

NOTE:

## Parking Cooler/Fresco



### Fresco Genius Volvo Euro 6 FM-11 until 04/2023

Fully integrated aftermarket parking air conditioner, made to ensure maximum comfort using the original ventilation system of the engine-off vehicle. Compatible with the vehicle's coolant (R134a - R1234yf).

24 V

Cod.	—
Coolant	R134a
Voltage	24 V
Cooling capacity	2800 Watt 9600BTU/h
Air flow	O.E. A/C System
Electric Absorption	17A Max AC 38A
Compressor box weight	10 kg
Dimensioni compressore	400x350x200
Remote Controller	YES

NOTE:

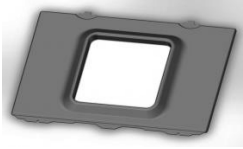


### Mounting kit for FRESCO 3000 RT for Renault T - High Cab - MY 2014

Cod. 80821370

NOTE:

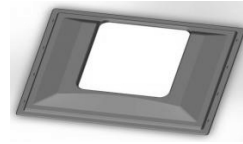
## Parking Cooler/Fresco



**Mounting kit for FRESCO 5000 RT -IVECO STRALIS  
AT-AD and EURO CARGO**

Cod. **80821202.1**

NOTE:



**Outing kit for FRESCO5000 RT for MB ACTROS MP3  
(all cabs)**

Cod. **80821201.1**

NOTE:

## Parking Cooler/Fresco



Power supply kit 24V-220V - 600 W with wire supplied

24 V - 220 V

Cod.	80821354
Voltage	24 V - 220 V

NOTE:



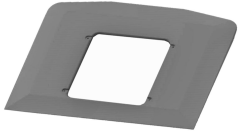
Power supply kit 24V-220V - 600 W with wire supplied

12 V - 220 V

Cod.	80821356
Voltage	12 V - 220 V

NOTE:

## Parking Cooler/Fresco



**Standard Montage-Kit for FRESCO 3000 RT new generation**

Cod. **80821523**

NOTE:



**Standard mounting kit for FRESCO 3000 RT for recreational vehicles**

Cod. **80821398**

NOTE:

## Parking Cooler/Fresco



**Wiring extension for U-GO!**

---

Cod.

60654464

---

NOTE:

# UNIVERSAL HEATERS

UNIVERSAL HEATERS

UNIVERSAL HEATERS

UNIVERSAL HEATERS

UNIVERSAL HEATERS

UNIVERSAL HEATERS

UNIVERSAL HEATERS

UNIVERSAL HEATERS

UNIVERSAL HEATERS

UNIVERSAL HEATERS

# Universal Heaters

## BAJOC- HEATER



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
12V	A0CC66ES	SEA	12V	3.8Kw	4A	1.4kg	170.m3/h
24V	A0CC67ES	SEA	24V	3.8Kw	5A	1.4kg	170.m3/h

NOTE:

## BAJOC- HEATER



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
12V	A0CC68ES	SEA	12V	3.8Kw	4A	1.4kg	170.m3/h
24V	A0CC69ES	SEA	24V	3.8Kw	5A	1.4kg	170.m3/h

NOTE:

# Universal Heaters

## BASIC-CEILING HEATER



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
24V	<b>A0CC86ES</b>	SEA	24V	6Kw	15.5A	3.4kg	690.m3/h

NOTE:

## BASIC-CEILING HEATER



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
12V	<b>A0CC85ES</b>	SEA	12V	6Kw	15.5A	3.4kg	690.m3/h
24V	<b>A0CC86ES</b>	SEA	24V	6Kw	15.5A	3.4kg	690.m3/h

NOTE:

# Universal Heaters

## BURDEL- HEATER



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
12V	A0CC95ES	SEA	12V	3.8Kw	4A	1.4kg	170.m3/h
24V	A0CC96ES	SEA	24V	3.8Kw	2.5A	1.4kg	170.m3/h

NOTE:

## CLASSIC MINI-CEILING HEATER



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
12V	A0CC0087-00	SEA	12V	6Kw	15.5A	5.8kg	690.m3/h
24V	A0CC0088-00	SEA	24V	6Kw	8.5A	5.8kg	690.m3/h

NOTE:

# Universal Heaters

## CLASSIC-CEILING HEATER



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
12V	A0CC79ES	SEA	12V	6Kw	15.5A	5.8kg	690.m3/h
24V	A0CC80ES	SEA	24V	6Kw	8.5A	5.8kg	690.m3/h

NOTE:

## E FIGHÈT-ORIZONTAL HEATER



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
12V	A0CC00154-00	SEA	12V	7.98Kw	14A	3.7kg	600 m3/h
24V	A0CC00155-00	SEA	24V	4.5Kw	7A	3.7kg	600 m3/h

NOTE:

## Universal Heaters



### E FIGHèT-ORIZONTAL HEATER

	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
24V	A0CC00155-00	SEA	24V	4.5Kw	7A	3.7kg	600 m3/h

NOTE:



### E ZET-UNIVERSAL HEATING

	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
12V	A0CC00083-00	SEA	12V	6.5Kw	14A	2.8kg	450 m3/h
24V	A0CC00084-00	SEA	24V	6.5Kw	7A	2.8kg	450 m3/h

NOTE:

# Universal Heaters

## GARDELA-ELECTRIC HEATER PTC



	Cod.	Product	Voltage	Weigh	Air flow
12V/96V	AOCC28ES-12v96v	SEA	12V/96V	2.8kg	210.m3/h

NOTE:

## GARDELA-ELECTRIC HEATER PTC



	Cod.	Product	Voltage	Weigh	Air flow
24V/48V	AOCC28ES-24v48v	SEA	24V/48V	2.8kg	210.m3/h

NOTE:

## Universal Heaters

### GARDELA-ELECTRIC HEATER PTC



	Cod.	Product	Voltage	Weigh	Air flow
12V/120V	AOCC28ES-12v120v	SEA	12V/120V	2.8kg	210.m3/h

NOTE:

### GARDELA-ELECTRIC HEATER PTC



	Cod.	Product	Voltage	Weigh	Air flow
24V/80V	AOCC28ES-24v80v	SEA	24V/80V	2.8kg	210.m3/h

NOTE:

# Universal Heaters

## GARDELA-ELECTRIC HEATER PTC



	Cod.	Product	Voltage	Weigh	Air flow
24V/120V	AOCC28ES-24v120v	SEA	24V/120V	2.8kg	210.m3/h

NOTE:

## GARDELA-ELECTRIC HEATER PTC



	Cod.	Product	Voltage	Weigh	Air flow
24V/24V	AOCC28ES-24v24v	SEA	24V/24V	2.8kg	210.m3/h

NOTE:

# Universal Heaters

## GARDELA-ELECTRIC HEATER PTC



	Cod.	Product	Voltage	Weigh	Air flow
12V/36V	A0CC28ES-12v36v	SEA	12V/36V	2.8kg	210.m3/h

NOTE:

## GARDELA-ELECTRIC HEATER PTC



	Cod.	Product	Voltage	Weigh	Air flow
12V/12V	A0CC28ES-12v12v	SEA	12V/12V	2.8kg	210.m3/h

NOTE:

# Universal Heaters

## GARDELA-ELECTRIC HEATER PTC



	Cod.	Product	Voltage	Weigh	Air flow
12V/80V	AOCC28ES-12v80v	SEA	12V/80V	2.8kg	210.m3/h

NOTE:

## GARDELA-ELECTRIC HEATER PTC



	Cod.	Product	Voltage	Weigh	Air flow
12V/48V	AOCC28ES-12v48v	SEA	12V/48V	2.8kg	210.m3/h

NOTE:

# Universal Heaters

## H 15



	Cod.	Voltage
12 V	15151019	12 V

NOTE:

## H 220 - 220V



	Cod.	Electric Absorption	Voltage	Heating capacity
12V 230V	15151016.2	9A 230V	12V 230V	2 kW

NOTE:

## Universal Heaters

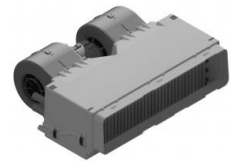
### H 95 - DX - W/OUT FRONT



	Cod.	Electric Absorption	Voltage	Ventilation speed	Heating capacity	portata aria
12 V	15151077	10A 12VDC	12 V	3	9,5 kW	480 m3/h
24 V	15151078	5,5A 24V	24 V	3	9,5 kW	480 m3/h

NOTE:

### H 95 - W/OUT FRONT



	Cod.	Electric Absorption	Voltage	Ventilation speed	Heating capacity	portata aria
12 V	15151073	10 A@12VDC	12 V	3	9,5 kW	480 m3/h
24 V	15151074	5,5A 24V	24 V	3	9,5 kW	480 m3/h

NOTE:

# Universal Heaters

## H20



	Cod.	Voltage
12 V	15151020	12 V

NOTE:

## H40 - VENTILATED HEATER 5 BLOWERS



	Cod.	Electric Absorption	Voltage	Heating capacity	Air flow
12 V	15151064	1,5A 12VDC	12 V	4,0 kW	250 m3/h
24 V	15151065	0,9 A@24VDC	24 V	4,0 kW	250 m3/h

NOTE:

## Universal Heaters

### MIDI-HEATER UNDER SEAT



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
12V	A0CC142ES	SEA	12V	5.6Kw	1,2A	4kg	480.m3/h
24V	A0CC143ES	SEA	24V	5.6Kw	7A	4kg	480.m3/h

NOTE:

### MIDI-HEATER UNDER SEAT



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
12V	A0CC97ES	SEA	12V	7.2Kw	1,2A	4kg	480.m3/h
24V	A0CC98ES	SEA	24V	7.2Kw	7A	4kg	480.m3/h

NOTE:

## Universal Heaters



### NIBIERA-ELECTRIC HEATER PTC

	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
24V/120V	AOCC26ES-24v120v	SEA	24V/120V	0.9Kw	4A	2.8kg	170.m3/h

NOTE:



### NIBIERA-ELECTRIC HEATER PTC

	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
24V/80V	AOCC26ES-24v80v	SEA	24V/80V	0.9Kw	4A	2.8kg	170.m3/h

NOTE:

## Universal Heaters

### NIBIERA-ELECTRIC HEATER PTC



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
24V/48V	AOCC26ES-24v48v	SEA	24V/48V	0.9Kw	4A	2.8kg	170.m3/h

NOTE:

### NIBIERA-ELECTRIC HEATER PTC



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
12V/48V	AOCC26ES-12v48v	SEA	12V/48V	0.9Kw	4A	2.8kg	170.m3/h

NOTE:

## Universal Heaters

### NIBIERA-ELECTRIC HEATER PTC



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
12V/36V	A0CC26ES-12v36v	SEA	12V/36V	0.9Kw	4A	2.8kg	170.m3/h

NOTE:

### NIBIERA-ELECTRIC HEATER PTC



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
12V/80V	A0CC26ES-12v80v	SEA	12V/80V	0.9Kw	4A	2.8kg	170.m3/h

NOTE:

# Universal Heaters



## NIBIERA-ELECTRIC HEATER PTC

	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
12V/12V	A0CC26ES-12v12v	SEA	12V/12V	0.9Kw	4A	2.8kg	170.m3/h

NOTE:



## NIBIERA-ELECTRIC HEATER PTC

	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
12V/120V	A0CC26ES-12v120v	SEA	12V/120V	0.9Kw	4A	2.8kg	170.m3/h

NOTE:

## Universal Heaters

### NIBIERA-ELECTRIC HEATER PTC



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
12V/96V	A0CC26ES-12v96v	SEA	12V/96V	0.9Kw	4A	2.8kg	170.m3/h

NOTE:

### NIBIERA-ELECTRIC HEATER PTC



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
24V/24V	A0CC26ES-24v24v	SEA	24V/24V	0.9Kw	4A	2.8kg	170.m3/h

NOTE:

# Universal Heaters

## NIBION-ELECTRIC HEATER PTC



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
24V/24V	A0CC27ES-24v24v	SEA	24V/24V	0.9Kw	4A	2.8kg	170.m3/h

NOTE:

## NIBION-ELECTRIC HEATER PTC



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
24V/48V	A0CC27ES-24v48v	SEA	24V/48V	0.9Kw	4A	2.8kg	170.m3/h

NOTE:

## Universal Heaters

### NIBION-ELECTRIC HEATER PTC



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
12V/96V	A0CC27ES-12v96v	SEA	12V/96V	0.9Kw	4A	2.8kg	170.m3/h

NOTE:

### NIBION-ELECTRIC HEATER PTC



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
12V/120V	A0CC27ES-12v120v	SEA	12V/120V	0.9Kw	4A	2.8kg	170.m3/h

NOTE:

## Universal Heaters

### NIBION-ELECTRIC HEATER PTC



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
12V/48V	A0CC27ES-12v48v	SEA	12V/48V	0.9Kw	4A	2.8kg	170.m3/h

NOTE:

### NIBION-ELECTRIC HEATER PTC



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
24V/120V	A0CC27ES-24v120v	SEA	24V/120V	0.9Kw	4A	2.8kg	170.m3/h

NOTE:

# Universal Heaters

## NIBION-ELECTRIC HEATER PTC



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
12V/36V	A0CC27ES-12v36v	SEA	12V/36V	0.9Kw	4A	2.8kg	170.m3/h

NOTE:

## NIBION-ELECTRIC HEATER PTC



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
12V/12V	A0CC27ES-12v12v	SEA	12V/12V	0.9Kw	4A	2.8kg	170.m3/h

NOTE:

## Universal Heaters

### NIBION-ELECTRIC HEATER PTC



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
24V/80V	A0CC27ES-24v80v	SEA	24V/80V	0.9Kw	4A	2.8kg	170.m3/h

NOTE:

### NIBION-ELECTRIC HEATER PTC



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
12V/80V	A0CC27ES-12v80v	SEA	12V/80V	0.9Kw	4A	2.8kg	170.m3/h

NOTE:

# Universal Heaters

## PLEDA-VERTICAL HEATER



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Weigh	Air flow
12V	A0CC20ES	SEA	12V	3.8Kw	4.5A	4.2kg	170.m3/h
24V	A0CC21ES	SEA	24V	3.8Kw	2.5A	1.4kg	170.m3/h

NOTE:

## VICHENG-HORIZONTAL HEATER



	Cod.	Product	Voltage	Heating capacity	Electric Absorption	Air flow
12V	A0CC00140ES	SEA	12V	7.98Kw	14.1A	800 m3/h
24V	A0CC00141ES	SEA	24V	7.98Kw	7.1A	790.m3/h

NOTE:

# UNIVERSAL ACCESSORIES

UNIVERSAL

ACCESSORIES

UNIVERSAL

ACCESSORIES

UNIVERSAL

ACCESSORIES

UNIVERSAL

ACCESSORIES

**UNIVERSAL ACCESSORIES**



**AERATOR WITH AIR EXTRACTION FUNCTION**

	Cod.	Voltage	Air flow
24 V	20270235	24 V	200 m3/h
12 V	20270232	12 V	200 m3/h

NOTE:

**AIR DISTRIBUTION DIFFUSER**



Cod.
20270238

NOTE:

**UNIVERSAL ACCESSORIES**

**COVER KIT FOR E60 MISTRAL ATTIC WITH BRACKETS**



Cod.	
	<b>69691007</b>

NOTE:

**H 220 - 220V**



	Cod.	Electric Absorption	Voltage	Heating capacity	
12V 230V	<b>15151016.2</b>	9A 230V	12V 230V	2 kW	

NOTE:

# UNIVERSAL ACCESSORIES

## HYDRAULIC UNIT 12V

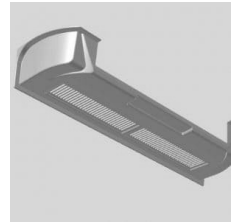


Cod.	
40471001	

NOTE:

---

## KIT ROOF COVERING X E75 - EH75 - E90



Cod.	
202901636.1	

NOTE:

---

## UNIVERSAL ACCESSORIES

**ROOF COVER KIT X E40 SUPER ALASKA / EH40  
ELECSTA**



Cod.
69691008

NOTE:

**ROOF VENTILATION OPENING WITH VENTILATION  
FUNCTION**



	Cod.	Voltage	Air flow
12 V	20270232	12 V	200 m3/h
24 V	20270233	24 V	200 m3/h

NOTE:

## UNIVERSAL ACCESSORIES

STANDARD ASSEMBLY KIT WITH FRIGOCLIK AND REFRIMASTER FOR EQUIPMENT WITH EVAPORATORS MAX 6 KW



Cod.	
60600518	

NOTE:

---

STANDARD SYSTEM EXTENSION ASSEMBLY KIT WITH FRIGOCLIK L.11 M



Cod.	
68685799.1	

NOTE:

---

**UNIVERSAL ACCESSORIES**

**STANDARD SYSTEM EXTENSION MOUNTING KIT WITH REFRIGERATOR L.7 M**



Cod.	
	<b>68685799</b>

NOTE:

**UNIVERSAL 12-24V ETC DIGITAL CONTROL KIT WITH WIRING HARNESS**



Cod.	Voltage	
12 V - 24 V	<b>80821332</b>	12 V - 24 V

NOTE:

# UNIVERSAL ACCESSORIES

UNIVERSAL HEATING ACCESSORY KIT 12V



Cod.	
80821113.1	

NOTE:

---

UNIVERSAL HEATING ACCESSORY KIT 24V



Cod.	
80821280.1	

NOTE:

---

## UNIVERSAL ACCESSORIES

### X-SYSTEM 4500-KIT COUNIVERSAL CONDITIONER UNDER ROOF



	Cod.	Product	Voltage	Cooling capacity	Heating capacity	Weigh	Air flow
12V	8080000010CF	SEA	12V	6.8Kw	6Kw	7,4kg	750 m3/h
24V	8080000011CF	SEA	24V	6.8Kw	6Kw	7,4kg	750 m3/h

NOTE:

### X-SYSTEM 5000-KIT UNIVERSAL UNDER-ROOF AIR CONDITIONER



	Cod.	Product	Voltage	Cooling capacity	Heating capacity	Electric Absorption	Weigh	Air flow
12V	8080000020CF	SEA	12V	6.8Kw	6Kw	15A	7,4kg	690.m3/h
24V	8080000021CF	SEA	24V	6.8Kw	6Kw	8,2A	7,4kg	750 m3/h

NOTE:

## UNIVERSAL ACCESSORIES

### X-SYSTEM 5500-UNIVERSAL AIR CONDITIONER KIT



	Cod.	Product	Voltage	Cooling capacity	Heating capacity	Electric Absorption	Weigh	Air flow
12V	808000030CF - (12v)	SEA	12V	5.5Kw	4Kw	20A	7,8kg	510.m3/h
24V	808000031CF - (24v)	SEA	24V	5.5Kw	4Kw	11A	7,8kg	530 m3/h

NOTE:

### X-SYSTEM 5500-UNIVERSAL AIR CONDITIONER KIT



	Cod.	Product	Voltage	Cooling capacity	Electric Absorption	Weigh	Air flow
12V	808000030FF - (12v)	SEA	12V	5.5Kw	20A	7,8kg	510.m3/h
24V	808000031FF - (24v)	SEA	24V	5.5Kw	11A	7,8kg	530 m3/h

NOTE:

**UNIVERSAL ACCESSORIES**

**X-SYSTEM 6000-UNIVERSAL AIR CONDITIONING KIT**



	Cod.	Product	Voltage
12V	8080000040FF - (12v)	SEA	12V
24V	8080000041FF - (24v)	SEA	24V

NOTE:

**X-SYSTEM 6000-UNIVERSAL AIR CONDITIONING KIT**



	Cod.	Product	Voltage	Cooling capacity	Heating capacity	Electric Absorption	Weigh	Air flow
12V	8080000040CF - (12v)	SEA	12V	5.5Kw	4Kw	20A	7,8kg	410.m3/h
24V	8080000041CF - (24v)	SEA	24V	5.5Kw	4Kw	11A	7,8kg	450 m3/h

NOTE:

## UNIVERSAL ACCESSORIES

### X-SYSTEM 6500-UNIVERSAL AIR CONDITIONER KIT



	Cod.	Product	Voltage	Cooling capacity	Heating capacity	Electric Absorption	Weigh	Air flow
12V	8080000050CF - (12v)	SEA	12V	8KW	6Kw	15A	9.8kg	750 m3/h
24V	8080000051CF - (24v)	SEA	24V	8KW	6Kw	8A	9.8kg	750 m3/h

NOTE:

### X-SYSTEM 6500-UNIVERSAL AIR CONDITIONER KIT



	Cod.	Product	Voltage	Cooling capacity	Electric Absorption	Weigh	Air flow
12V	8080000050FF - (12v)	SEA	12V	8KW	15A	9.8kg	750 m3/h
24V	8080000051FF - (24v)	SEA	24V	8KW	8A	9.8kg	750 m3/h

NOTE:

**UNIVERSAL ACCESSORIES**

**X-SYSTEM 7000-UNIVERSAL AIR CONDITIONING KIT**



	Cod.	Product	Voltage	Cooling capacity	Heating capacity	Electric Absorption	Weigh	Air flow
12V	808000060CF - (12v)	SEA	12V	8KW	6Kw	15A	9,8kg	750 m3/h
24V	808000061CF - (24v)	SEA	24V	8KW	6Kw	8A	9,8kg	750 m3/h

NOTE:

**X-SYSTEM 7000-UNIVERSAL AIR CONDITIONING KIT**



	Cod.	Product	Voltage	Cooling capacity	Electric Absorption	Weigh	Air flow
12V	808000060FF - (12v)	SEA	12V	8KW	15A	9,8kg	750 m3/h
24V	808000061FF - (24v)	SEA	24V				750 m3/h

NOTE:

**UNIVERSAL ACCESSORIES**

**X-SYSTEM 8000-UNIVERSAL AIR CONDITIONING KIT**



	Cod.	Product	Voltage
12V	8080000080CF	SEA	12V
24V	8080000081CF	SEA	24V

NOTE:

# AIR SANITIZATION SYSTEMS

AIR SANITIZATION  
SYSTEMS

AIR SANITIZATION  
SYSTEMS

AIR SANITIZATION  
SYSTEMS

AIR SANITIZATION  
SYSTEMS

## Air Sanitization Systems



Saniclima W200

	12 V	24 V
<b>Cod.</b>	<b>20270324</b>	<b>20270325</b>
<b>Electric Absorption</b>	2,5A	1,2A
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	2,6 Kg	2,6 Kg
<b>Air flow</b>	200 m <sup>3</sup> /h	200 m <sup>3</sup> /h

NOTE:



Saniclima W200

	12 V	24 V
<b>Cod.</b>	<b>20270324.1</b>	<b>20270325.1</b>
<b>Electric Absorption</b>	2,5A	1,2A
<b>Voltage</b>	12 V	24 V
<b>Weigh</b>	2,6 Kg	2,6 Kg
<b>Air flow</b>	200 m <sup>3</sup> /h	200 m <sup>3</sup> /h

NOTE:

## Air Sanitization Systems



**Tamandua - filter and pressurizer with combined Hepa+Carbon filter**

	12V	24V
Cod.	AA0016ES	AA0017ES
Voltage	12V	24V
Product	SEA	SEA

NOTE:



**Tamandua - filter and pressurizer with Hepa filter**

	12V	24V
Cod.	AA0014ES	AA0015ES
Voltage	12V	24V
Product	SEA	SEA

NOTE:

## Air Sanitization Systems



### Tamandua - filter and presurriser with carbon filter

	12V	24V
<b>Cod.</b>	<b>AA0012ES</b>	<b>AA0013ES</b>
<b>Voltage</b>	12V	24V
<b>Product</b>	SEA	SEA

NOTE:

# REFRIGERATION



REFRIGERATION

REFRIGERATION

REFRIGERATION

REFRIGERATION

REFRIGERATION

REFRIGERATION

REFRIGERATION

REFRIGERATION

REFRIGERATION

**FROSTY**

FROSTY

FROSTY

FROSTY

FROSTY

FROSTY

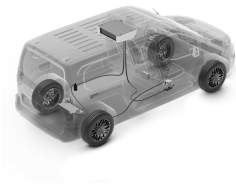
FROSTY

FROSTY

FROSTY

FROSTY

## Frosty



### FROSTY E-NTEGRA E-080 12V 230V/1/50 R134A

The kit includes chiller, capacitor, wiring, road mounting set, digital control unit, electric compressor. Accessories are available in the dedicated section. STAND-BY motor compressor assembly and STAND-BY assembly set.

Cod.	90901033
Coolant	R134a
12V cooling capacity	794W 0°C
230V cooling capacity	1234W 0°C
Portata aria evaporatore 0 Pa	800 m <sup>3</sup> /h
Tensione di alimentazione	12V 12V - 230V/1/50
Electric Absorption	48A 12V / 3A 230V
Evaporating unit dimensions	626 x 475 x 161 mm
Condensing unit dimensions	470 x 350 x 96 mm
Weight of evaporating unit	10 Kg
Weight of condensing unit	6 Kg
ATP homologation	YES

NOTE:



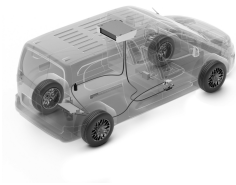
### FROSTY E-NTEGRA E-080 12V R134A

The kit includes chiller, capacitor, wiring, road mounting set, digital control unit, electric compressor. Accessories are available in the dedicated section.

Cod.	90901032
Coolant	R134a
12V cooling capacity	794W 0°C
230V cooling capacity	1234W 0°C
Portata aria evaporatore 0 Pa	800 m <sup>3</sup> /h
Tensione di alimentazione	12V 12V - 230V/1/50
Electric Absorption	48A 12V / 3A 230V
Evaporating unit dimensions	626 x 475 x 161 mm
Condensing unit dimensions	470 x 350 x 96 mm
Weight of evaporating unit	10 Kg
Weight of condensing unit	6 Kg
ATP homologation	YES

NOTE:

## Frosty



### FROSTY E-NTEGRA E-120 12V 230V/1/50 R134A

The kit includes chiller, capacitor, wiring, road mounting set, digital control unit, electric compressor. Accessories are available in the dedicated section. STAND-BY motor compressor assembly and STAND-BY assembly set.

Cod.	90901037
Coolant	R134a
12V cooling capacity	1223W 0°C
230V cooling capacity	1234W 0°C
Portata aria evaporatore 0 Pa	800 m <sup>3</sup> /h
Tensione di alimentazione	12V 12V - 230V/1/50
Electric Absorption	72A 12V / 4A 230V
Evaporating unit dimensions	626 x 475 x 161 mm
Condensing unit dimensions	470 x 350 x 96 mm
Weight of evaporating unit	10 Kg
Weight of condensing unit	6 Kg
ATP homologation	YES

NOTE:



### FROSTY E-NTEGRA E-120 12V R134A

The kit includes chiller, capacitor, wiring, road mounting set, digital control unit, electric compressor. Accessories are available in the dedicated section.

Cod.	90901036
Coolant	R134a
12V cooling capacity	1223W 0°C
230V cooling capacity	1234W 0°C
Portata aria evaporatore 0 Pa	800 m <sup>3</sup> /h
Tensione di alimentazione	12V 12V - 230V/1/50
Electric Absorption	72A 12V / 4A 230V
Evaporating unit dimensions	626 x 475 x 161 mm
Condensing unit dimensions	470 x 350 x 96 mm
Weight of evaporating unit	10 Kg
Weight of condensing unit	6 Kg
ATP homologation	YES

NOTE:

## Frosty



### FROSTY E-TEGRA E-160 12V 230V/1/50 R134A

The kit includes chiller, capacitor, wiring, road mounting set, digital control unit, electric compressor. Accessories are available in the dedicated section. STAND-BY motor compressor assembly and STAND-BY assembly set.

Cod.	90901041
Coolant	R134a
12V cooling capacity	1548W 0°C
230V cooling capacity	1604W 0°C
Portata aria evaporatore 0 Pa	1200 m <sup>3</sup> /h
Tensione di alimentazione	12V 12V - 230V/1/50
Electric Absorption	82A 12V / 5A 230V
Evaporating unit dimensions	932 x 530 x 149 mm
Condensing unit dimensions	470 x 350 x 96 mm
Weight of evaporating unit	11 Kg
Weight of condensing unit	8 Kg
ATP homologation	YES

NOTE:



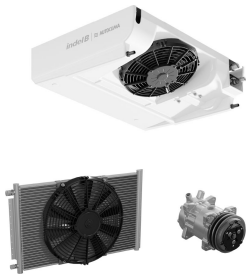
### FROSTY E-TEGRA E-160 12V R134A

The kit includes chiller, capacitor, wiring, road mounting set, digital control unit, electric compressor. Accessories are available in the dedicated section.

Cod.	90901040
Coolant	R134a
12V cooling capacity	1548W 0°C
230V cooling capacity	1604W 0°C
Portata aria evaporatore 0 Pa	1200 m <sup>3</sup> /h
Tensione di alimentazione	12V 12V - 230V/1/50
Electric Absorption	82A 12V / 5A 230V
Evaporating unit dimensions	932 x 530 x 149 mm
Condensing unit dimensions	470 x 350 x 96 mm
Weight of evaporating unit	11 Kg
Weight of condensing unit	8 Kg
ATP homologation	YES

NOTE:

## Frosty

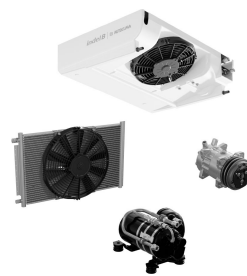


### FROSTY INTEGRA 190 - R134a

12 V

Cod.	90901001.1
Electric Absorption	18 A
Voltage	12 V
Coolant	R134a
Evaporator air flow	800 m <sup>3</sup> /h
Condensing unit dimensions	600 x 361 x 81 mm
Weight of evaporating unit	10 Kg
Evaporating unit dimensions	626 x 475 x 161 mm
12V cooling capacity	1923 W 0°C
ATP homologation	YES
Weight of condensing unit	4 kg
Road compressor weight	7 Kg

NOTE:



### FROSTY INTEGRA 190 - R134a - with STAND-BY

12 V - 230 V/1/150

Cod.	90901002.1
Electric Absorption	18 A
Voltage	12 V - 230 V/1/150
Coolant	R134a
Evaporator air flow	800 m <sup>3</sup> /h
Weight of evaporating unit	10 Kg
Weight of condensing unit	4 kg
Evaporating unit dimensions	626 x 475 x 161 mm
12V cooling capacity	1923 W 0°C
Defrost	HOT GAS defrost ready
Road compressor weight	7 Kg
Net compressor weight	14 Kg
230V cooling capacity	1494 W 0°C

NOTE:

## Frosty



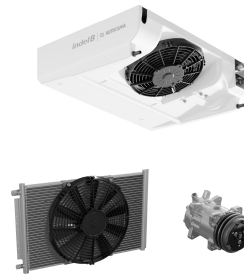
### FROSTY INTEGRA 190 WITH WATER HEATING - R134a - ROAD

The kit includes chiller, condenser, wiring, road mounting set, digital control unit, dragged compressor. Any compressor bracket is not included. Numerous accessories are available.

12V

Cod.	90901001.1HW
Electric Absorption	18 A
Voltage	12V
Coolant	R134a
Evaporator air flow	800 m <sup>3</sup> /h
Condensing unit dimensions	600 x 361 x 81 mm
Weight of evaporating 10 Kg unit	
Evaporating unit dimensions	626 x 475 x 161 mm
12V cooling capacity	1923 W 0°C
Weight of condensing 4 kg unit	
Road compressor weight	7 Kg
ATP homologation	YES

NOTE:



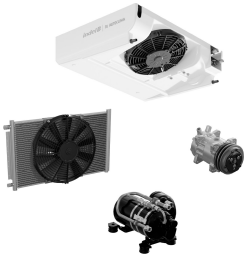
### FROSTY INTEGRA 240 - R452a

12 V

Cod.	90901003.1
Electric Absorption	18 A
Voltage	12 V
Coolant	r452a
Evaporator air flow	800 m <sup>3</sup> /h
Condensing unit dimensions	600 x 361 x 81 mm
Weight of evaporating 10 Kg unit	
Evaporating unit dimensions	626 x 475 x 161 mm
12V cooling capacity	2367 W 0°C / 1140 W - 20°C
Weight of condensing 4 kg unit	
Road compressor weight	7 Kg
ATP homologation	YES

NOTE:

## Frosty



### FROSTY INTEGRA 240 R452a - with STAND-BY

12V-230V/1/50

Cod.	90901004.1
Electric Absorption	18 A
Voltage	12V-230V/1/50
Coolant	r452a
Evaporator air flow	800 m <sup>3</sup> /h
Condensing unit dimensions	600 x 361 x 81 mm
Weight of evaporating unit	10 Kg
Evaporating unit dimensions	626 x 475 x 161 mm
12V cooling capacity	2367 W 0°C / 1140 W - 20°C
230V cooling capacity	1742 W 0°C - 781 W - 20°C
Weight of condensing unit	4 kg
Road compressor weight	7 Kg
Net compressor weight	14 Kg
ATP homologation	YES

NOTE:



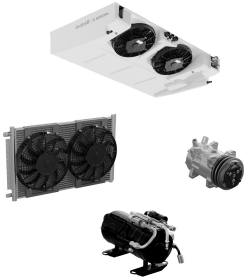
### FROSTY INTEGRA 250 - R134a

12 V

Cod.	90901005.1
Electric Absorption	28 A
Voltage	12 V
Coolant	R134a
Weight of condensing unit	5 kg
Weight of evaporating unit	12 Kg
Evaporating unit dimensions	932 x 530 x 149 mm
12V cooling capacity	2666 W 0°C
Defrost	HOT GAS defrost ready
Air flow	1200 m <sup>3</sup> /h
Condensing unit dimensions	600 x 350 x 81 mm
Road compressor weight	7 Kg
ATP homologation	YES

NOTE:

## Frosty



### FROSTY INTEGRA 250 - R134a - with STAND-BY

12V-230V/1/50

Cod.	90901006.1
Electric Absorption	32 A
Voltage	12V-230V/1/50
Coolant	R134a
Evaporator air flow	1200 m <sup>3</sup> /h
Condensing unit dimensions	600 x 350 x 81 mm
Weight of evaporating 12 Kg unit	
Evaporating unit dimensions	932 x 530 x 149 mm
12V cooling capacity	2666 W 0°C
230V cooling capacity	1910 W
Weight of condensing 5 kg unit	
ATP homologation	YES

NOTE:



### FROSTY INTEGRA 250 WITH WATER HEATING - R134a - ROAD

The kit includes a chiller, Capacitor, wiring, road mounting set, digital control unit and dragged compressor. Any compressor bracket is not included. Accessories are available in the dedicated section.

12 V

Cod.	90901005.1HW
Electric Absorption	28 A
Voltage	12 V
Coolant	R134a
Weight of condensing 5 kg unit	
Weight of evaporating 12 Kg unit	
Evaporating unit dimensions	932 x 530 x 149 mm
12V cooling capacity	2666 W 0°C
Defrost	HOT GAS defrost ready
Air flow	1200 m <sup>3</sup> /h
Condensing unit dimensions	600 x 350 x 81 mm
Road compressor weight	7 Kg
ATP homologation	YES

NOTE:

## Frosty

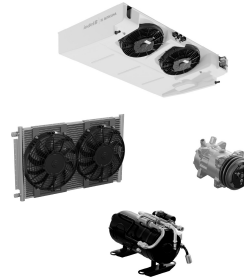


### FROSTY INTEGRA 270 - R134a

12 V

Cod.	90901011.1
Electric Absorption	37 A
Voltage	12 V
Coolant	R134a
Evaporator air flow	1500 m <sup>3</sup> /h
Condensing unit dimensions	720 x 446 x 90 mm
Weight of evaporating unit	14 kg
Evaporating unit dimensions	1032 x 530 x 149 mm
12V cooling capacity	2948 W 0°C
Weight of condensing unit	7,5 Kg
Road compressor weight	7 Kg
ATP homologation	YES

NOTE:



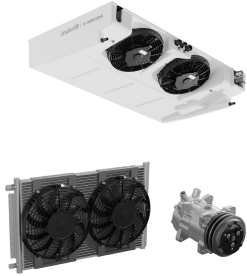
### FROSTY INTEGRA 270 - R134a - with STAND-BY

12V-230V/1/50

Cod.	90901012.1
Electric Absorption	37 A
Voltage	12V-230V/1/50
Coolant	R134a
Evaporator air flow	1500 m <sup>3</sup> /h
Condensing unit dimensions	720 x 446 x 90 mm
Weight of evaporating unit	14 kg
Evaporating unit dimensions	1032 x 530 x 149 mm
12V cooling capacity	2948 W 0°C
230V cooling capacity	1900 0°C
Weight of condensing unit	7,5 Kg
Road compressor weight	7 Kg
Net compressor weight	14 Kg
ATP homologation	YES

NOTE:

## Frosty

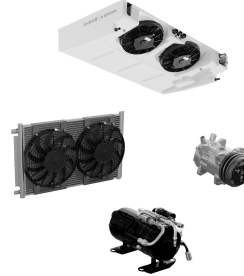


### FROSTY INTEGRA 280 - R452a

12 V

Cod.	90901009.1
Electric Absorption	32 A
Voltage	12 V
Coolant	r452a
Evaporator air flow	1200 m <sup>3</sup> /h
Condensing unit dimensions	720 x 446 x 90 mm
Weight of evaporating unit	12 Kg
Evaporating unit dimensions	932 x 530 x 149 mm
12V cooling capacity	2597 W 0°C - 1410 - 20°C
Weight of condensing unit	7,5 Kg
Road compressor weight	7 Kg
ATP homologation	YES

NOTE:



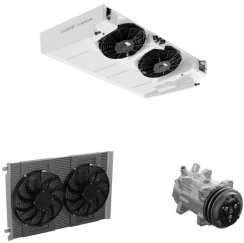
### FROSTY INTEGRA 280 R452a - with STAND-BY

12 V - 230 V/1/150

Cod.	90901010.1
Electric Absorption	32 A
Voltage	12 V - 230 V/1/150
Coolant	r452a
Evaporator air flow	1200 m <sup>3</sup> /h
Condensing unit dimensions	720 x 446 x 90 mm
Weight of evaporating unit	12 Kg
Evaporating unit dimensions	932 x 530 x 149 mm
12V cooling capacity	2597 W 0°C - 1410 - 20°C
230V cooling capacity	2460 W 0°C
Weight of condensing unit	7,5 Kg
Road compressor weight	7 Kg
Net compressor weight	14 Kg
ATP homologation	YES

NOTE:

## Frosty



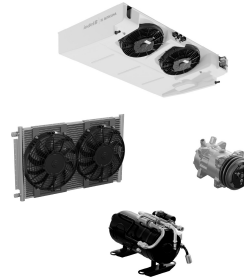
### FROSTY INTEGRA 300 WITH WATER HEATING - R134a - ROAD

The kit includes chiller, condenser, wiring, road mounting set, digital control unit, dragged compressor. Any compressor bracket is not included. Accessories are available in the dedicated section.

12 V

Cod.	90901011.1HW
Electric Absorption	37 A
Voltage	12 V
Evaporator air flow	1500 m <sup>3</sup> /h
Condensing unit dimensions	720 x 446 x 90 mm
Weight of evaporating 14 kg unit	
Evaporating unit dimensions	1032 x 530 x 149 mm
12V cooling capacity	2948 W 0°C
Weight of condensing 7,5 Kg unit	
Road compressor weight	7 Kg
ATP homologation	YES

NOTE:



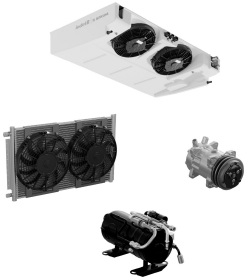
### FROSTY INTEGRA 340 - R452a - with STAND-BY

12V-230V/1/50

Cod.	90901014.1
Electric Absorption	37 A
Voltage	12V-230V/1/50
Coolant	r452a
Evaporator air flow	1500 m <sup>3</sup> /h
Condensing unit dimensions	720 x 446 x 90 mm
Weight of evaporating 14 kg unit	
Evaporating unit dimensions	1032 x 530 x 149 mm
12V cooling capacity	3300 W 0°C / 1800 - 20°C
230V cooling capacity	2500 W 0°C
Weight of condensing 7,5 Kg unit	
Road compressor weight	7 Kg
Net compressor weight	14 Kg
ATP homologation	NO

NOTE:

## Frosty



### FROSTY INTEGRA 340 R452a

12 V

Cod.	90901013.1
Electric Absorption	37 A
Voltage	12 V
Coolant	r452a
Evaporator air flow	1500 m <sup>3</sup> /h
Condensing unit dimensions	720 x 446 x 90 mm
Weight of evaporating unit	14 kg
Weight of condensing unit	7,5 Kg
Road compressor weight	7 Kg
Evaporating unit dimensions	1032 x 530 x 149 mm
12V cooling capacity	3300 W 0°C / 1800 - 20°C
ATP homologation	NO

NOTE:



### FROSTY RTR 151E R134A

12 V

Cod.	90902020.1
Electric Absorption	70 A (max)
Voltage	12 V
Coolant	R134a
Evaporator air flow	700 m <sup>3</sup> /h
Weight of evaporating unit	10 Kg
12V cooling capacity	1130 +0°C
Drive working voltage	12 V
Defrost	HOT GAS defrost ready
Weight of condensing unit	23 Kg
ATP homologation	YES

NOTE:

## Frosty



### FROSTY RTR 151E R134A

12Vdc - 230Vac 1ph  
50hz

Cod.	90902021.1
Electric Absorption	12V max 70A / 230V: 5A
Voltage	12Vdc - 230Vac 1ph 50hz
Coolant	R134a
Evaporator air flow	700 m3/h
Weight of condensing unit	23 Kg
Weight of evaporating unit	10 Kg
12V cooling capacity	1130 +0°C
230V cooling capacity	1156W +0°C
Drive working voltage	12 V
Defrost	Hot gas
ATP homologation	YES

NOTE:



### FROSTY RTR 250

12 V

Cod.	90902001.1
Electric Absorption	22 A
Voltage	12 V
Coolant	R134a
Evaporator air flow	800 m3/h
Condensing unit dimensions	996 x 540 x 175 mm
Weight of evaporating unit	10 Kg
Weight of condensing unit	15 kg
Evaporating unit dimensions	626 x 475 x 161 mm
12V cooling capacity	1923 W 0°C

NOTE:

## Frosty



### FROSTY RTR 250 WITH WATER HEATING - R134a

The kit includes chiller, roof condenser, wiring, road mounting set, digital control unit, compressor, hot kit. Any compressor bracket is not included. Some accessories are available in the dedicated section.

12 V

Cod.	90902001.1HW
Electric Absorption	22 A
Voltage	12 V
Coolant	R134a
Evaporator air flow	800 m <sup>3</sup> /h
Condensing unit dimensions	996 x 540 x 175 mm
Weight of evaporating 10 Kg unit	
Evaporating unit dimensions	626 x 475 x 161 mm
12V cooling capacity	1923 W 0°C
Weight of condensing 15 kg unit	
ATP homologation	YES

NOTE:



### FROSTY RTR 260 R452a

12 V

Cod.	90902002.1
Electric Absorption	22 A
Voltage	12 V
Coolant	r452a
Evaporator air flow	800 m <sup>3</sup> /h
Condensing unit dimensions	996 x 540 x 175 mm
Weight of evaporating 10 Kg unit	
Weight of condensing 15 kg unit	
Evaporating unit dimensions	626 x 475 x 161 mm
12V cooling capacity	2367 W 0°C / 1140 W - 20°C
ATP homologation	YES

NOTE:

## Frosty



### FROSTY RTR 350

12 V

Cod.	90902003.1
Electric Absorption	34 A
Voltage	12 V
Coolant	R134a
Evaporator air flow	1200 m <sup>3</sup> /h
Condensing unit dimensions	996 x 540 x 175 mm
Weight of evaporating unit	12 Kg
Weight of condensing unit	15,5
Evaporating unit dimensions	906 x 499 x 147 mm
12V cooling capacity	2136 W 0°C
ATP homologation	YES

NOTE:



### FROSTY RTR 360 R452a

12 V

Cod.	90902004.1
Electric Absorption	34 A
Voltage	12 V
Coolant	r452a
Evaporator air flow	1200 m <sup>3</sup> /h
Condensing unit dimensions	996 x 540 x 175 mm
Weight of evaporating unit	12 Kg
Evaporating unit dimensions	906 x 499 x 147 mm
12V cooling capacity	2800 W 0°C / 1400 W -20°C
Weight of condensing unit	16,5
ATP homologation	NO

NOTE:

## Frosty



### FROSTY RTR 461 12V

12Vdc

Cod.	90905015.1
Electric Absorption	40 A
Voltage	12Vdc
Coolant	r452a
Evaporator air flow	1500 m <sup>3</sup> /h
Condensing unit dimensions	1132 x 601 x 239 mm
Weight of evaporating unit	14 kg
Weight of condensing unit	20 Kg
Evaporating unit dimensions	1006 x 499 x 147 mm
12V cooling capacity	3520 W 0°C / 1840 W -20°C
ATP homologation	YES

NOTE:



### FROSTY RW 251

12V-230V/1/50

Cod.	90905005.1
Electric Absorption	22A 12Vdc - 11A 230Vac
Voltage	12V-230V/1/50
Coolant	R134a
Evaporator air flow	800 m <sup>3</sup> /h
Condensing unit dimensions	1032 x 591 x 239 mm
Weight of evaporating unit	10 Kg
Evaporating unit dimensions	626 x 475 x 161 mm
12V cooling capacity	2434 W 0°C
230V cooling capacity	727 W 0°C
Weight of condensing unit	52 Kg
ATP homologation	YES

NOTE:

## Frosty



### FROSTY RW 261 R452a

	12Vdc - 230Vac 1ph 50hz
Cod.	90905006.1
Electric Absorption	22A 12Vdc - 11A 230Vac
Voltage	12Vdc - 230Vac 1ph 50hz
Coolant	r452a
Evaporator air flow	800 m <sup>3</sup> /h
Condensing unit dimensions	1032 x 591 x 239 mm
Weight of evaporating unit	10 Kg
Weight of condensing unit	52 Kg
Evaporating unit dimensions	626 x 475 x 161 mm
12V cooling capacity	2853 W 0°C / 1429 W -20°C
220V cooling capacity	1187 W 0°C
ATP homologation	YES

NOTE:



### FROSTY RW 351

	12Vdc - 230Vac 1ph 50hz
Cod.	90905007.1
Electric Absorption	26A 12Vdc - 13A 230Vac
Voltage	12Vdc - 230Vac 1ph 50hz
Coolant	R134a
Evaporator air flow	1200 m <sup>3</sup> /h
Condensing unit dimensions	1132 x 601 x 239 mm
Weight of evaporating unit	12 Kg
Weight of condensing unit	76 Kg
Evaporating unit dimensions	906 x 499 x 147 mm
12V cooling capacity	2519 0°C
220V cooling capacity	1708 W 0°C
ATP homologation	YES

NOTE:

## Frosty



### FROSTY RW 361 R452a

12Vdc

Cod.	90905009.1
Electric Absorption	26A@12Vdc
Voltage	12Vdc
Coolant	r452a
Evaporator air flow	1200 m <sup>3</sup> /h
Condensing unit dimensions	1132 x 601 x 239 mm
Weight of evaporating unit	12 Kg
Weight of condensing unit	20 Kg
Evaporating unit dimensions	906 x 499 x 147 mm
12V cooling capacity	2849 W @0°C / 1560 W
220V cooling capacity	2081 W
ATP homologation	YES

NOTE:



### FROSTY RW 451

12Vdc

Cod.	90905012.1
Electric Absorption	40A@12Vdc
Voltage	12Vdc
Coolant	R134a
Evaporator air flow	1500 m <sup>3</sup> /h
Condensing unit dimensions	1132 x 601 x 239 mm
Weight of evaporating unit	14 kg
Weight of condensing unit	20 Kg
Evaporating unit dimensions	1006 x 499 x 147 mm
12V cooling capacity	2704 0°C
ATP homologation	YES

NOTE:

## Frosty



### FROSTY RW 451

12Vdc - 230Vac 1ph  
50hz

Cod.	90905013.1
Electric Absorption	40A@12Vdc - 14A@230Vac
Voltage	12Vdc - 230Vac 1ph 50hz
Coolant	R134a
Evaporator air flow	1500 m <sup>3</sup> /h
Condensing unit dimensions	1132 x 601 x 239 mm
Weight of evaporating unit	14 kg
Weight of condensing unit	78 Kg
Evaporating unit dimensions	1006 x 499 x 147 mm
12V cooling capacity	2704 0°C
220V cooling capacity	1751 W 0°C
ATP homologation	YES

NOTE:



### FROSTY RW 451

12Vdc - 400Vac 3ph  
50Hz

Cod.	90905014.1
Electric Absorption	40A@12Vdc - 6A@400Vac
Voltage	12Vdc - 400Vac 3ph 50Hz
Coolant	R134a
Evaporator air flow	1500 m <sup>3</sup> /h
Condensing unit dimensions	1132 x 601 x 239 mm
Weight of evaporating unit	14 kg
Weight of condensing unit	78 Kg
Evaporating unit dimensions	1006 x 499 x 147 mm
12V cooling capacity	2700 W 0°C
Potenza frigorifera 400 V	1751 W 0°C
ATP homologation	YES

NOTE:

## Frosty



### FROSTY RW 461 R452a

	12Vdc - 230Vac 1ph 50hz
Cod.	90905016.1
Electric Absorption	40A@12Vdc - 14A@230Vac
Voltage	12Vdc - 230Vac 1ph 50hz
Coolant	r452a
Evaporator air flow	1500 m3/h
Condensing unit dimensions	1132 x 601 x 239 mm
Weight of evaporating unit	14 kg
Weight of condensing unit	78 Kg
Evaporating unit dimensions	1006 x 499 x 147 mm
12V cooling capacity	3520 W 0°C / 1840 W -20°C
230V cooling capacity	2489W 0°C - 2226W 0°C
ATP homologation	YES

NOTE:



### FROSTY RW 461 R452a

	12Vdc - 400Vac 3ph 50Hz
Cod.	90905017.1
Electric Absorption	40A@12Vdc - 6A@400Vac
Voltage	12Vdc - 400Vac 3ph 50Hz
Coolant	r452a
Evaporator air flow	1500 m3/h
Condensing unit dimensions	1132 x 601 x 239 mm
Weight of evaporating unit	14 kg
Evaporating unit dimensions	1006 x 499 x 147 mm
12V cooling capacity	3520 W 0°C / 1840 W -20°C
Potenza frigorifera 400 V	2226W 0°C
Weight of condensing unit	78 Kg
ATP homologation	YES

NOTE:

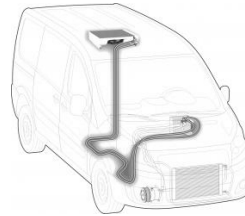
## Frosty



### FROSTY RW361 R452a

	12Vdc - 230Vac 1ph 50hz
Cod.	90905010.1
Electric Absorption	26A 12Vdc - 13A 230Vac
Voltage	12Vdc - 230Vac 1ph 50hz
Coolant	r452a
Evaporator air flow	1200 m3/h
Condensing unit dimensions	1132 x 601 x 239 mm
Weight of evaporating unit	12 Kg
Weight of condensing unit	76 Kg
Evaporating unit dimensions	906 x 499 x 147 mm
12V cooling capacity	2838W 0°C / 1520W - 20°C
230V cooling capacity	1948W 0°C
ATP homologation	YES

NOTE:

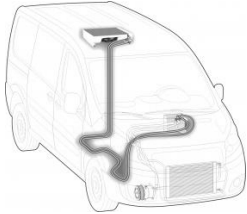


### Frosty Smart Caddy TDI

	12Vdc
Cod.	90904010.1
Electric Absorption	10 A@12VDC
Voltage	12Vdc
Compressor	Original
Coolant	R134a
Evaporator air flow	800 m3/h
Weight of evaporating unit	10 Kg
Evaporating unit dimensions	626 x 475 x 161 mm
12V cooling capacity	1719W 0°C
ATP homologation	YES

NOTE:

## Frosty



### FROSTY SMART DOBLÒ MJ (>2018)

Range of refrigeration groups derived from the original vehicle air conditioning circuit, with ATP certification for positive temperatures. NoThey do not require an additional compressor, thus ensuring reduced installation times and virtually no maintenance.

12Vdc

Cod.	90904002.1
Electric Absorption	10A 12VDC
Voltage	12Vdc
Compressor	Original
Coolant	R134a
Evaporator air flow	800 m <sup>3</sup> /h
Weight of evaporating 10 Kg unit	
Evaporating unit dimensions	626 x 475 x 161 mm
12V cooling capacity	1484W 0°C
ATP homologation	YES

NOTE:



### FROSTY SMART DOKKER (NO ATP)

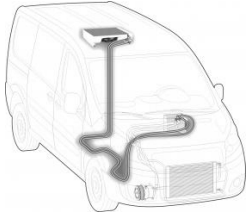
Range of refrigeration groups derived from the original vehicle air conditioning circuit, with ATP certification for positive temperatures. NoThey do not require an additional compressor, thus ensuring reduced installation times and virtually no maintenance.

12Vdc

Cod.	90904009.1
Electric Absorption	10A 12VDC
Voltage	12Vdc
Compressor	Original
Coolant	R134a
Evaporator air flow	800 m <sup>3</sup> /h
Weight of evaporating 10 Kg unit	
Evaporating unit dimensions	626 x 475 x 161 mm
12V cooling capacity	1484 W
ATP homologation	NO

NOTE:

## Frosty

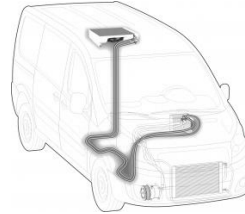


### FROSTY SMART DOUBLE MJ

12Vdc

Cod.	90904002.1
Electric Absorption	10 A@12VDC
Voltage	12Vdc
Compressor	Original
Coolant	R134a
Evaporator air flow	800 m <sup>3</sup> /h
Weight of evaporating 10 Kg unit	
Evaporating unit dimensions	626 x 475 x 161 mm
12V cooling capacity	1484 W
ATP homologation	YES

NOTE:



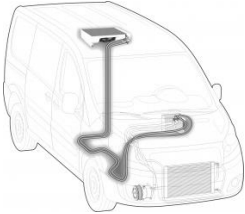
### FROSTY SMART KANGOO dCi

12Vdc

Cod.	90904008.1
Electric Absorption	10 A@12VDC
Voltage	12Vdc
Compressor	Original
Coolant	R134a
Evaporator air flow	800 m <sup>3</sup> /h
Weight of evaporating 10 Kg unit	
Evaporating unit dimensions	626 x 475 x 161 mm
12V cooling capacity	1573W 0°C
ATP homologation	YES

NOTE:

## Frosty

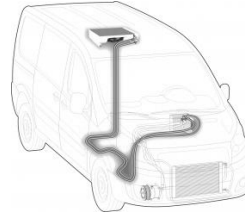


### FROSTY SMART PARTNER HDi

12Vdc

Cod.	90904003.1
Electric Absorption	10A 12VDC
Voltage	12Vdc
Compressor	Original
Coolant	R134a
Evaporator air flow	800 m <sup>3</sup> /h
Weight of evaporating 10 Kg unit	
Evaporating unit dimensions	626 x 475 x 161 mm
12V cooling capacity	1719 W
ATP homologation	YES

NOTE:



### FROSTY SMART PARTNER

#### Hdi/Berlingo/Ranch/Combo(<2018)

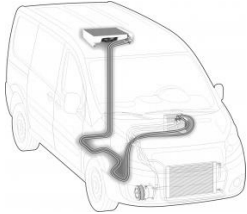
Range of refrigeration groups derived from the original vehicle air conditioning circuit, with ATP certification for positive temperatures. NoThey do not require an additional compressor, thus ensuring reduced installation times and virtually no maintenance.

12Vdc

Cod.	90904003.1
Electric Absorption	10A 12VDC
Voltage	12Vdc
Compressor	Original
Coolant	R134a
Evaporator air flow	800 m <sup>3</sup> /h
Weight of evaporating 10 Kg unit	
Evaporating unit dimensions	626 x 475 x 161 mm
12V cooling capacity	1719 W
ATP homologation	YES

NOTE:

## Frosty



### FROSTY SMART TRAFFIC/TALENT/VIVARO (>2014)

Range of refrigeration groups derived from the original vehicle air conditioning circuit, with ATP certification for positive temperatures. NoThey do not require an additional compressor, thus ensuring reduced installation times and virtually no maintenance.

12Vdc

Cod.	90904006.1
Electric Absorption	10A 12VDC
Voltage	12Vdc
Compressor	Original
Coolant	R134a
Evaporator air flow	800 m <sup>3</sup> /h
Weight of evaporating 10 Kg unit	
Evaporating unit dimensions	626 x 475 x 161 mm
Cooling capacity	1851W 0°C
ATP homologation	YES

NOTE:



### FROSTY SMART VITO/VIANO (>2020)

Range of refrigeration groups derived from the original vehicle air conditioning circuit, with ATP certification for positive temperatures. NoThey do not require an additional compressor, thus ensuring reduced installation times and virtually no maintenance.

12Vdc

Cod.	90904007.1
Electric Absorption	10A 12VDC
Voltage	12Vdc
Compressor	Original
Coolant	R134a
Evaporator air flow	800 m <sup>3</sup> /h
Weight of evaporating 10 Kg unit	
Evaporating unit dimensions	626 x 475 x 161 mm
Cooling capacity	1689W 0°C
ATP homologation	YES

NOTE:

## Frosty



### Frosty Wall 562 - 24V - street only

The kit includes chiller, "nose" capacitor, wiring, assembly set, digital control unit, dragged compressor. Any compressor bracket is not included. Are available the Accessories in the dedicated section.

Cod.	90903050
Coolant	r452a
Potenza frigorifera 24V	4850W 0° / 2520W - 20°
Evaporator air flow	2860 m3/h
Tensione di alimentazione	24V
Evaporating unit dimensions	1167x624x192 mm
Condensing unit dimensions	1447 x 532 x 473
Weight of evaporating unit	25 Kg
Weight of condensing unit	90 kg
Electric Absorption	17,5A 24V
ATP homologation	YES

NOTE:



### FROSTY WALL 562 - R452a - 12/400V AC 3ph - ROAD/NET

The kit includes chiller, "nose" capacitor, wiring, assembly set, digital control unit, dragged compressor. Any compressor bracket is not included. Some accessories are available in the dedicated section

Cod.	90903049
Coolant	r452a
12V cooling capacity	4850W 0°C / 2520W - 20
Potenza frigorifera 400V AC	4300W 0°C 2100W - 20°C
Portata aria evaporatore 0 Pa	2860 m3/h
Tensione di alimentazione	12V 12V - 230V/1/50 12V - 400V/50
Evaporating unit dimensions	1167 x 624 x 192 mm
Condensing unit dimensions	1447 x 532 x 473
Weight of evaporating unit	25 Kg
Weight of condensing unit	125 Kg
Electric Absorption	35A 12V / 11A 230V / 9A 400V
ATP homologation	YES
Defrost	YES

NOTE:

## Frosty



### FROSTY WALL 562 - R452a - 12V - ROAD/NET230v

The kit includes chiller, "nose" capacitor, wiring, assembly set, digital control unit, dragged compressor. Any compressor bracket is not included. Accessories are available in the dedicated section

Cod.	90903048
Coolant	r452a
12V cooling capacity	4850W 0°C / 2520W - 20
Potenza frigorifera 400V AC	4300W 0°C / 2100W - 20°C
Portata aria evaporatore 0 Pa	2860 m3/h
Tensione di alimentazione	12V 12V - 230V/1/50 12v - 400V/3/50
Electric Absorption	35A 12V / 11A 230V / 9A 400V
Evaporating unit dimensions	1167 x 624 x 192 mm
Condensing unit dimensions	1447 x 532 x 473
Weight of evaporating unit	25 Kg
Weight of condensing unit	125 Kg
Defrost	YES
ATP homologation	YES

NOTE:



### FROSTY WALL 562 - R452a - 24 V - STRADA-RETE 230 V

The kit includes chiller, "nose" capacitor, wiring, assembly set, digital control unit, dragged compressor. Any compressor bracket is not included. Some accessories are available in the dedicated section

Cod.	90903051
Coolant	r452a
12V cooling capacity	4850W 0°C / 2520W - 20
Potenza frigorifera 400V AC	4300W 0°C 2100 W - 20°C
Portata aria evaporatore 0 Pa	2860 m3/h
Tensione di alimentazione	24V 24V-230V-1-50 24V-400V-3-50
Electric Absorption	16A - 24V / 11A - 230V / 9A - 400V
Evaporating unit dimensions	1167x624x192 mm
Condensing unit dimensions	1447 x 532 x 473
Weight of evaporating unit	25 Kg
Weight of condensing unit	125 Kg
ATP homologation	YES
Defrost	YES

NOTE:

## Frosty



### FROSTY WALL 562 - R452a - 24/400V AC 3ph - ROAD/NET

The kit includes chiller, "nose" capacitor, wiring, assembly set, digital control unit, dragged compressor. Any compressor bracket is not included. Some accessories are available in the dedicated section

Cod.	90903052
Coolant	r452a
12V cooling capacity	4850W 0°C / 2520W - 20
Potenza frigorifera 400V AC	4300W 0°C 2100W - 20°C
Portata aria evaporatore 0 Pa	2860 m3/h
Tensione di alimentazione	24V 24V-230V-1-50 24V-400V-3-50
Electric Absorption	16A - 24V / 11A - 230V / 9A - 400V
Evaporating unit dimensions	1167x624x192 mm
Condensing unit dimensions	1147x532x73 mm
Weight of evaporating unit	25 Kg
Weight of condensing unit	125 Kg
ATP homologation	YES

NOTE:



### Frosty Wall 562 12V - road only

The kit includes chiller, "nose" capacitor, wiring, assembly set, digital control unit, dragged compressor. Any compressor bracket is not included. Are available the Accessories in the dedicated section.

Cod.	90903047	90903050
Coolant	r452a	r452a
12V cooling capacity	4850W 0°C / 2520W - 20	
Evaporator air flow	2860 m3/h	2860 m3/h
Tensione di alimentazione	12V	24V
Evaporating unit dimensions	1167x624x192 mm	1167x624x192 mm
Condensing unit dimensions	1447 x 532 x 473	1447 x 532 x 473
Weight of evaporating unit	25 Kg	25 Kg
Weight of condensing unit	90 kg	90 kg
Electric Absorption	35A 12V	17,5A 24V
ATP homologation	YES	YES
Defrost	YES	

NOTE:

## Frosty



### FrostyRTR 350 WITH WATER HEATING - R134a

The kit includes chiller, roof condenser, wiring, road mounting set, digital control unit, compressor, hot kit. Any compressor bracket is not included. They are availableThe accessories in the dedicated section.

12 V

Cod.	90902003.1HW
Electric Absorption	34 A
Voltage	12 V
Coolant	R134a
Evaporator air flow	1200 m <sup>3</sup> /h
Condensing unit dimensions	996 x 540 x 175 mm
Weight of evaporating unit	12 Kg
Weight of condensing unit	15,5, 15,5 Kg
Evaporating unit dimensions	906 x 499 x 147 mm
12V cooling capacity	2136 W 0°C
ATP homologation	YES

NOTE:



### Heater kit for hot gas R452a (INTEGRA)

Cod.	80821310.1
Coolant	r452a

NOTE:

## Frosty



### Hot gas defrost

12 V

---

Cod. 80821774

---

Voltage 12 V

---

NOTE:



### Kit - compressor cooling for Frosty RW

---

Cod. 80821392

NOTE:

## Frosty



**Kit - condensation drain antifreeze**

12 V

---

Cod. **80821320**

---

Voltage 12 V

---

NOTE:



**Kit - double temperature with diam. fans. 130 and mechanical thermostat**

---

Cod. **80821469**

---

NOTE:

## Frosty



Kit - double temperature with diam. fans. 130 E-digital thermometer

Cod. **80821470**

NOTE:



Kit - Double temperature with diam. fans. 250 E-digital thermometer

Cod. **80821471**

NOTE:

## Frosty



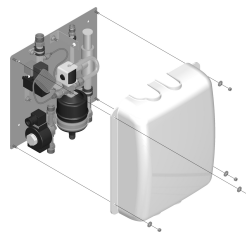
**Kit - Hot gas heating for R452a for Frosty RW**

---

Cod. **80821391.1**

---

NOTE:



**Kit for compressor cooling R452a (INTEGRA)**

---

Cod. **80821317**

---

Coolant r452a

---

NOTE:

**Frosty****Liquid flow sight kit**

---

**Cod.** 80821270

---

NOTE:

**Oil separator kit**

---

**Cod.** 80821316.1

---

NOTE:

**COMPRESSOR**

**BRACKETS FOR AIR**

**CONDITIONERS**

COMPRESSOR

BRACKETS FOR AIR

CONDITIONERS









COMPRESSOR

BRACKETS FOR AIR

CONDITIONERS









COMPRESSOR

## Compressor brackets for Air

Modello	DETTAGLI VEICOLO							DETTAGLI A/C		
	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Kit - Bracket MB Sprinter CDI Cil. 1950 Euro 6D Temp rear-wheel drive (no N63 predisposition) Since 2019	50500619									
 Kit - Bracket MB Sprinter CDI Cil. 1950 Euro 6D Temp front-wheel drive (no N63) predisposition From 2019	50500636									
 Kit - Bracket MB Sprinter CDI Cil. 2.2 Euro 4-5-6 rear-wheel drive (with N63 predisposition)	50500418.1									
 Kit - Bracket MB Sprinter CDI Cil. 3.0 Euro 4-5-6 rear-wheel drive (with N63 predisposition)	50500317									
 Kit - Bracket MB Sprinter CDI Cil. 2.2 Euro 5-6 rear-wheel drive (no N63 predisposition) with flat pulley	50500486.1									
 Kit - Bracket MB Sprinter CDI Cil. 2.2 Euro 5-6 rear-wheel drive (no N63 predisposition) with concave pulley	50500485.1									
 Kit - Bracket MB Sprinter CDI Cil. 2.2 Euro 6 front-wheel drive (no predisposition N63)	50500558									
 Kit - Bracket MB Sprinter CDI Cil. 2.2 Euro 5-6 rear-wheel drive (no predisposition N63)	50500568									









NOTE:

## Compressor brackets for Air

Modello	Codice	DETTAGLI VEICOLO						DETTAGLI A/C		
		Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Kit - Bracket Eurocargo Euro 3-4-5-6	50500409									
 Kit - Bracket Doblò cil 1.4 Methane Euro 6	50500393									
 Kit - Bracket Combo - Doblò cil 1.3 MJ Euro 6 D	50500571									
 Kit - Bracket Combo - Doblò cil 1.6 MJ Euro 6 D Final	50500632									
 Kit - Bracket Combo - Doblò cil 1.6 MJ Euro 6	50500491									
 Kit - Bracket VW Transporter T6- cil.2.0 TDI Euro 6.2- single turbo (no BTIDI)	50500622									
 Kit - Bracket VW Transporter T6- cil. 2.0 TDI Euro 6 - since 2015	50500497									
 Kit - Bracket VW Crafter-Man TGE cil. 2.0 Euro 6 rear-wheel drive since 2017	50500561									









NOTE:

## Compressor brackets for Air

Modello	DETTAGLI VEICOLO							DETTAGLI A/C		
	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Kit - Bracket VW Crafter- Man TGE cil.2.0 Euro 6 front-wheel drive from 2017	50500542									
 Kit - Bracket Ford Transit Courier cil. 1560 Euro 6	50500551									
 Kit - Bracket Ford Transit Connect cil. 1498 euro 6.2	50500576									
 Kit - Bracket Ford Transit Connect cil. 1499 Euro 6 (6 gears)	50500516									
 Kit - Bracket Ford Transit Connect cil. 1560 euro 6 (5 gears)	50500412									
 Kit - Bracket Ford Transit Custom cil. 2.0 ecoblue euro 6D Temp front- wheel drive from 10/2023	50500664									
 Kit - Bracket Ford Transit Custom cil. 2.0 ecoblue hybrid euro 6.2 front- wheel drive cil.1996	50500609									
 Kit - Bracket Ford Transit Custom cil. 2.0 ecoblue euro 6-6.2-6D Temp front-wheel drive from 2019 to 09/2023	50500595									









NOTE:

## Compressor brackets for Air

Modello	DETTAGLI VEICOLO							DETTAGLI A/C		
	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Kit - Bracket Ford Transit cil. 2.0 ecoblue euro 6 - rear wheel drive	<b>50500564</b>									
 Kit - Bracket Ford Transit Custom cil.2.0 ecoblue euro 6	<b>50500507</b>									
 Kit - Bracket Ford Transit cil. 2.0 ecoblue euro 6D Temp front wheel drive from 2019	<b>50500612</b>									
 Kit - Bracket Ford Transit cil. 2.0 ecoblue euro 6 - front-wheel drive	<b>50500475.1</b>									
 Kit - Bracket Ford Transit cil. 2.0 ecoblueEuro 6D Temp rear-wheel drive from 2019	<b>50500634</b>									
 Kit - Bracket Daily cil. 2.3 euros 6 (with increased oil cup)	<b>50500639</b>									
 Kit - Bracket Daily cil. 2.3 euros 5	<b>50500378.2</b>									
 Kit - Bracket Daily cil. 2.3 euro 6 (with TM compressor pulley included)	<b>50500479.2</b>									









NOTE:

## Compressor brackets for Air

Modello	DETTAGLI VEICOLO							DETTAGLI A/C		
	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Kit - Bracket Daily cil. 3.0 euro 5-6 (with TM compressor pulley included)	50500489.2									
 Kit - Bracket Jumpy-Expert-Proace cil. 1560 euro 6 from 09/2016	50500510									
 Kit - Bracket Vivaro-Jumpy-Expert-Proace cil. 2.0 euro 6.2 from 09/2016 to 11/2021	50500514									
 Kit - Bracket Trafic Prima Star cil. 2.0 Euro 6 Dfull from 09/2021	50500637									
 Kit - Bracket Berlingo-Combo-Proace-Vivaro-Partner-Jumpy-Expert-New Shield cil. 1499 euros 6.2	50500587									
 Kit - Bracket Opel Vivaro Renault Trafic Fiat Talento - cil. 1.6 CDTI Euro 5-6 (not prepared)	50500481									
 Kit - Bracket Trafic Fiat Talento - cil. 2.0 CDTI Euro 6D	50500598									
 Kit - Bracker Master NV 400 Old Movano interstar cil. 2.3 Euro 6.2 front-wheel drive	50500646									

NOTE:

## Compressor brackets for Air

Modello	DETTAGLI VEICOLO							DETTAGLI A/C		
	Codice	Anno	Motore	CC	CV	Tetto	Passo	Tipo Cond	Tipo Evap	Note
 Kit - Bracket Master NV 400 Old Movano interstar cil. 2.3 Euro 5-5+6 front-wheel drive	50500450.1									
 Kit - Bracket Master NV 400 Old Movano cil 2.3 Euro 5-6 - Rear-wheel drive - manual transmission	50500368.2									
 Kit - Bracker Jumper Boxer cil. 2.0-2.2 new Movano cil. 2.2 Euro 6.1-6.2 (Cil. 2179)	50500505									
 Kit - Bracker Fiat Ducato cil. 2184 from 2021 euro 6.3	50500629									
 Kit - Bracker Fiat Ducato cil. 2184 from 2021 euro 6.4	50500675									
 Kit - Bracker Fiat Ducato 3.0 methane from 2006 to 2011 euro 4-5-5B	50500596									
 Kit - Bracket Fiat Ducato 2.3 >2006 euro 4-5-6-6.2	50500319.3									
 Kit - Bracket Fiat Ducato 2.0 >2011 euro 5-6	50500388.1									

NOTE:

# THE REFRIGERATION BY AUTOCLIMA

## HEADQUARTERS AND SUBSIDIARIES

**Sede di Cambiano**  
Via Cavalieri di Vittorio  
Veneto, 15  
10020 Cambiano (TO)  
Tel. +39 011 9443210  
Fax +39 011 9443230  
sales@autoclima.com

**Indel B Germany GmbH**  
Robert Bosch Str. 3  
64572 Büttelborn  
Germany  
Tel: +49 (6152) 187799 - 0  
Fax: +49 (6152) 187799 - 9  
info@autoclima.de

**Autoclima Iberica**  
Oficinas: C/ Vapor, 1  
Almacén: C/ Indústria,11  
08760 Martorell  
Barcelona (Spain)  
Tel: +34 931 220 235  
comercial@autoclima.com

**Autoclima Polska**  
Szkolna 11  
62-026 Gadki  
Poland  
Tel: +49 600751354  
info@autoclima.pl

**Autoclima Russia**  
143441, Moscow region,  
Krasnogorsky district,  
BP Greenwood,  
bld 1, office 212  
Tel +7 (495) 150-75-90  
info@indelb-rus.ru

**Indel B France**  
ZA des Perriers  
78500 Sartrouville - France  
T. +33 (1) 61.04.41.41  
Fax +33 (1) 39.57.44.21  
esc@esc-clim.com

**SEA S.R.L.**  
Via L. Lama, 8 - 48026  
Russi RA (Italia)  
Tel. +39 0544 582436  
+39 0544 583794  
info@sea-italia.com

## DEPOSITI ITALIA

**Deposito Roma**  
Via Lucio Mariani, 59  
00178 Roma - Italy  
Tel. +39 06 32091591  
Fax +39 06 32091592  
autoclimaroma@autoclima.com

**Deposito Bologna**  
Via della Fisica, 5 - loc. Cicogna  
40068 San Lazzaro di Savena (BO)  
Tel. +39 051 6256786  
Fax +39 051 6250676  
autoclimabologna@autoclima.com

**Deposito Firenze**  
Via Boccaccio, 8  
50013 Campi Bisenzio (FI)  
Tel: +39 055 0540846  
Fax: +39 055 0540847  
autoclimafirenze@autoclima.com

**Deposito Alba**  
Viale Artigianato 30C  
12051 Alba (CN)  
Tel. +39 051 6256786  
Fax. +39 051 6250676  
alba@autoclima.com

**Deposito Rende**  
Contrada Piano di Maio  
87036 Rende (CS)  
Tel. +39 0984 447251

**Deposito Pero**  
Via Buonarroti 2/B  
20016 Pero (MI)  
Tel: +39 0362 1860178  
pero@autoclima.com

**Deposito Padova**  
Via dell'Industria, 70  
35129 Padova  
Tel: +39 049 7160243  
Fax: +39 049 7160244  
padova@autoclima.com

**Deposito Catania**  
Via Gioacchino Russo, 15 / A  
95100 Catania  
Tel: +39 095 3800043  
Fax: +39 095 3800044  
catania@autoclima.com

**Deposito Bari**  
S.P. 231 KM1,110 70026  
Modugno  
Tel: +39 080/5354165  
Fax: +39 3488809823  
bari@autoclima.com