

SYSTEMS, AIR CONDITIONING REFRIGERATION SYSTEMS FOR WEHICLES











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 any early 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.

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 Ability in the processor two averaged tableary dead delivery developed. 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.

erial 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:

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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.

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.

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;
(iii) 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 aboreved and accepted by the Ruver.

(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:

10. PROCESSING OF PERSONAL DAIA:
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 the super is a private consumer, the warranty period will last 24 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. Anny 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 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".

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:

overned by Italian law. The court of Turin has jurisdiction over any dispute

14 FINAL PROVISIONS

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 1541 and 1542 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 - Puter 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

Refrigeration

Frosty	pag.	5
,		

REFRIGERATION



REFRIGERATION

FROSTY

FROSTY

FROSTY

FROSTY

FROSTY

FROSTY

FROSTY

FROSTY

FROSTY

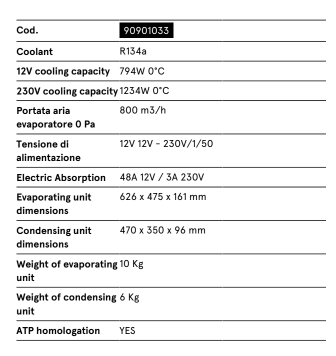
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FROSTY E-NTEGRA E-080 12V 230V/1/50 R134A

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.



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.

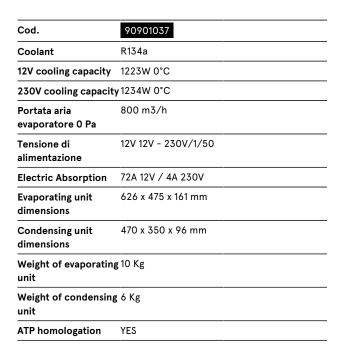
Cod.	90901032	
Coolant	R134a	
12V cooling capacity	794W 0°C	
230V cooling capacit	y1234W 0°C	
Portata aria evaporatore 0 Pa	800 m3/h	
Tensione di alimentazione	12V 12V - 230V/1/50	
Electric Absorption	48A 12V / 3A 230V	
Evaporating unit dimensions	626 x 475 x 161 mm	
Condensing unit dimensions	470 x 350 x 96 mm	
Weight of evaporating unit	g 10 Kg	
Weight of condensing unit	; 6 Kg	
ATP homologation	YES	

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.



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 capacit	y1234W 0°C
Portata aria evaporatore 0 Pa	800 m3/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	g 10 Kg
Weight of condensing unit	g 6 Kg
ATP homologation	YES

Frosty



FROSTY E-NTEGRA 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 capacit	y1604W 0°C	
Portata aria evaporatore 0 Pa	1200 m3/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	g 11 Kg	
Weight of condensing unit	g 8 Kg	
ATP homologation	YES	

NOTE:



FROSTY E-NTEGRA 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	y1604W 0°C	
Portata aria evaporatore 0 Pa	1200 m3/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 11 Kg unit		
Weight of condensing unit	g 8 Kg	
ATP homologation	YES	

Frosty





FROSTY INTEGRA 190 - R134a

12 V

Cod.	90901001.1
Electric Absorption	18 A
Voltage	12 V
Coolant	R134a
Evaporator air flow	800 m3/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

90901002.1
18 A
12 V - 230 V/1/150
R134a
800 m3/h
10 Kg
4 kg
626 x 475 x 161 mm
1923 W 0°C
HOT GAS defrost ready
7 Kg
14 Kg
1494 W 0°C

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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 m3/h
Condensing unit dimensions	600 x 361 x 81 mm
Weight of evaporating unit	g 10 Kg
Evaporating unit dimensions	626 x 475 x 161 mm
12V cooling capacity	1923 W 0°C
Weight of condensing unit	g 4 kg
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 m3/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
Weight of condensing unit	4 kg
Road compressor weight	7 Kg
ATP homologation	YES

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 m3/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	71742 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

90901005.1	
28 A	
12 V	
R134a	
; 5 kg	
g 12 Kg	
932 x 530 x 149 mm	
2666 W 0°C	
HOT GAS defrost ready	
1200 m3/h	
600 x 350 x 81 mm	
7 Kg	
YES	
	28 A 12 V R134a 5 kg 932 x 530 x 149 mm 2666 W 0°C HOT GAS defrost ready 1200 m3/h 600 x 350 x 81 mm 7 Kg

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 m3/h	
Condensing unit dimensions	600 x 350 x 81 mm	
Weight of evaporating	g 12 Kg	
Evaporating unit dimensions	932 x 530 x 149 mm	
12V cooling capacity	2666 W 0°C	
230V cooling capacit	y 1910 W	
Weight of condensing unit	5 kg	
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 unit	g 5 kg
Weight of evaporatin	g 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 m3/h
Condensing unit dimensions	600 x 350 x 81 mm
Road compressor weight	7 Kg
ATP homologation	YES

Frosty



FROSTY INTEGRA 270 - R134a

12 V

Cod.	90901011.1	
Electric Absorption	37 A	
Voltage	12 V	
Coolant	R134a	
Evaporator air flow	1500 m3/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 m3/h
Condensing unit dimensions	720 x 446 x 90 mm
Weight of evaporating unit	g 14 kg
Evaporating unit dimensions	1032 x 530 x 149 mm
12V cooling capacity	2948 W 0°C
230V cooling capacit	y1900 0°C
Weight of condensing unit	; 7,5 Kg
Road compressor weight	7 Kg
Net compressor weight	14 Kg
ATP homologation	YES

Frosty





FROSTY INTEGRA 280 - R452a

12 V

Cod.	90901009.1	
Electric Absorption	32 A	
Voltage	12 V	
Coolant	r452a	
Evaporator air flow	1200 m3/h	
Condensing unit dimensions	720 x 446 x 90 mm	
Weight of evaporating unit	g 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	g 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 m3/h	
Condensing unit dimensions	720 x 446 x 90 mm	
Weight of evaporating unit	g 12 Kg	
Evaporating unit dimensions	932 x 530 x 149 mm	
12V cooling capacity	2597 W 0°C - 1410 - 20°C	
230V cooling capacit	y2460 W 0°C	
Weight of condensing unit	g 7,5 Kg	
Road compressor weight	7 Kg	
Net compressor weight	14 Kg	
ATP homologation	YES	

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 m3/h	
Condensing unit dimensions	720 x 446 x 90 mm	
Weight of evaporating unit	g 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 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 m3/h	
Condensing unit dimensions	720 x 446 x 90 mm	
Weight of evaporating unit	g 14 kg	
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 unit	7,5 Kg	
Road compressor weight	7 Kg	
Net compressor weight	14 Kg	
ATP homologation	NO	

Frosty



FROSTY INTEGRA 340 R452a

12 V

Cod.	90901013.1	
Electric Absorption	37 A	
Voltage	12 V	
Coolant	r452a	
Evaporator air flow	1500 m3/h	
Condensing unit dimensions	720 x 446 x 90 mm	
Weight of evaporating unit	g 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 m3/h
Weight of evaporating	3 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

Frosty



FROSTY RTR 151E R134A

12Vdc - 230Vac 1ph 50hz

	00112	
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	g 23 Kg	•
Weight of evaporating	g 10 Kg	
12V cooling capacity	1130 +0°C	
230V cooling capacit	y 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 evaporatin	g 10 Kg
Weight of condensing unit	3 15 kg
Evaporating unit dimensions	626 x 475 x 161 mm
12V cooling capacity	1923 W 0°C

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 m3/h	
Condensing unit dimensions	996 x 540 x 175 mm	
Weight of evaporating	g 10 Kg	
Evaporating unit dimensions	626 x 475 x 161 mm	
12V cooling capacity	1923 W 0°C	
Weight of condensing unit	g 15 kg	
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 m3/h
Condensing unit dimensions	996 x 540 x 175 mm
Weight of evaporating	g 10 Kg
Weight of condensing unit	3 15 kg
Evaporating unit dimensions	626 x 475 x 161 mm
12V cooling capacity	2367 W 0°C / 1140 W - 20°C
ATP homologation	YES

Frosty



FROSTY RTR 350

12 V

Cod.	90902003.1	
Electric Absorption	34 A	
Voltage	12 V	
Coolant	R134a	
Evaporator air flow	1200 m3/h	
Condensing unit dimensions	996 x 540 x 175 mm	
Weight of evaporating unit	3 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 m3/h
Condensing unit dimensions	996 x 540 x 175 mm
Weight of evaporating unit	g 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

Frosty



FROSTY RTR 461 12V

12Vdc

Cod.	90905015.1	
Electric Absorption	40 A	
Voltage	12Vdc	
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	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 m3/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

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 m3/h	
Condensing unit dimensions	1032 x 591 x 239 mm	
Weight of evaporating	g 10 Kg	
Weight of condensing unit	g 52 Kg	
Evaporating unit dimensions	626 x 475 x 161 mm	
12V cooling capacity	2853 W 0°C / 1429 W -20°C	
220V cooling capacit	y 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 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	2519 0°C	
220V cooling capacity	1708 W 0°C	
ATP homologation	YES	

Frosty



FROSTY RW 361 R452a

12Vdc

Cod.	90905009.1	
Electric Absorption	26A@12Vdc	
Voltage	12Vdc	
Coolant	r452a	
Evaporator air flow	1200 m3/h	
Condensing unit dimensions	1132 x 601 x 239 mm	
Weight of evaporating unit	g 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 capacit	, 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 m3/h
Condensing unit dimensions	1132 x 601 x 239 mm
Weight of evaporating	g 14 kg
Weight of condensing unit	g 20 Kg
Evaporating unit dimensions	1006 x 499 x 147 mm
12V cooling capacity	2704 0°C
ATP homologation	YES

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 m3/h	
Condensing unit dimensions	1132 x 601 x 239 mm	
Weight of evaporating unit	g 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	





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 m3/h
Condensing unit dimensions	1132 x 601 x 239 mm
Weight of evaporating unit	g 14 kg
Weight of condensing unit	3 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

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	g 14 kg
Weight of condensing unit	3 78 Kg
Evaporating unit dimensions	1006 x 499 x 147 mm
12V cooling capacity	3520 W 0°C / 1840 W -20°C
230V cooling capacit	y 2489W 0°C - 2226W 0°C
ATP homologation	YES

NOTE:



FROSTY RW 461 R452a

	12Vdc - 400Vac 3ph 50Hz
	50П2
Cod.	90905017.1
Electric Absorption	40A@12Vdc -
	6A@400Vac
Voltage	12Vdc - 400Vac 3ph
	50Hz
Coolant	r452a
Evaporator air flow	1500 m3/h
Condensing unit	1132 x 601 x 239 mm
dimensions	
Weight of evaporatin	g 14 kg
Evaporating unit	1006 x 499 x 147 mm
dimensions	
12V cooling capacity	3520 W 0°C / 1840 W
	-20°C
Potenza frigorifera	2226W 0°C
400 V	
Weight of condensing unit	g 78 Kg
ATP homologation	YES

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	g 12 Kg	
Weight of condensing unit	g 76 Kg	
Evaporating unit dimensions	906 x 499 x 147 mm	
12V cooling capacity	2838W 0°C / 1520W - 20°C	

NOTE:

ATP homologation

230V cooling capacity 1948W 0°C

YES



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	g 10 Kg	
Evaporating unit dimensions	626 x 475 x 161 mm	
12V cooling capacity	1719W 0°C	
ATP homologation	YES	

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 m3/h	
Weight of evaporating unit	g 10 Kg	
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

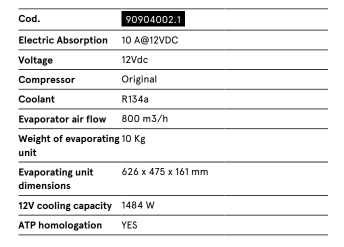
Cod.	90904009.1	
Electric Absorption	10A 12VDC	
Voltage	12Vdc	
Compressor	Original	
Coolant	R134a	
Evaporator air flow	800 m3/h	
Weight of evaporating unit	g 10 Kg	
Evaporating unit dimensions	626 x 475 x 161 mm	
12V cooling capacity	1484 W	
ATP homologation	NO	

Frosty



FROSTY SMART DOUBLE MJ

12Vdc



NOTE:



FROSTY SMART KANGOO dCi

12Vdc

Cod.	90904008.1	
Electric Absorption	10 A@12VDC	
Voltage	12Vdc	
Compressor	Original	
Coolant	R134a	
Evaporator air flow	800 m3/h	
Weight of evaporatin	g 10 Kg	
Evaporating unit dimensions	626 x 475 x 161 mm	
12V cooling capacity	1573W 0°C	
ATP homologation	YES	

Frosty



FROSTY SMART PARTNER HDi

12Vdc

Cod.	90904003.1	
Electric Absorption	10A 12VDC	
Voltage	12Vdc	
Compressor	Original	
Coolant	R134a	
Evaporator air flow	800 m3/h	
Weight of evaporating unit	g 10 Kg	
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 m3/h	
Weight of evaporating unit	g 10 Kg	
Evaporating unit dimensions	626 x 475 x 161 mm	
12V cooling capacity	1719 W	
ATP homologation	YES	
	· · · · · · · · · · · · · · · · · · ·	

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 m3/h	
Weight of evaporatin	g 10 Kg	
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 m3/h	
Weight of evaporatin	g 10 Kg	
Evaporating unit dimensions	626 x 475 x 161 mm	
Cooling capacity	1689W 0°C	
ATP homologation	YES	

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 theAccessories 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	g 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. I am dSome accessories are available in the dedicated section

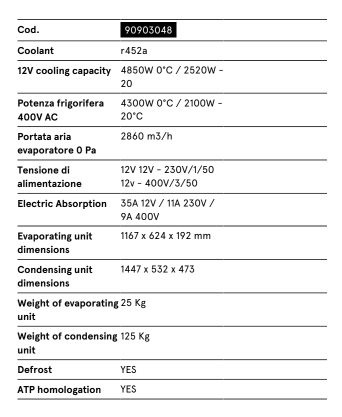
Cod.	90903049
Coolant	r452a
12V cooling capacity	4850W 0°C / 2520W - 20
Potenza frigorifera 400V AC	4300W 0°C 2100W - 20°C
Portata aria evaporatore 0 Pa	2860 m3/h
Tensione di alimentazione	12V 12V - 230V/1/50 12V - 400V/50
Evaporating unit dimensions	1167 x 624 x 192 mm
Condensing unit dimensions	1447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

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







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. I am dSome accessories are available in the dedicated section

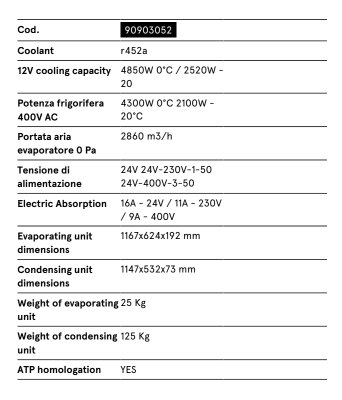
Cod.	90903051
Coolant	r452a
12V cooling capacity	4850W 0°C / 2520W - 20
Potenza frigorifera 400V AC	4300W 0°C 2100 W - 20°C
Portata aria evaporatore 0 Pa	2860 m3/h
Tensione di alimentazione	24V 24V-230V-1-50 24V-400V-3-50
Electric Absorption	16A - 24V / 11A - 230V / 9A - 400V
Evaporating unit dimensions	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

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. I am dSome accessories are available in the dedicated section



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	

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 m3/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	

Frosty



Hot gas defrost

12 V

Cod.	80821774	
Voltage	12 V	

NOTE:



Kit - compressor cooling for Frosty RW

Cod.	80821392	

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	

Frosty



Kit - double temperature with diam. fans. 130 Edigital thermometer



Kit - Double temperature with diam. fans. 250 Edigital thermometer

Cod.	80821470	Cod.	80821471	
NOTE:		NOTE:		

Frosty



Kit - Hot gas heating for R452a for Frosty RW

	Cod.	80821391.1	
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NOTE:



Kit for compressor cooling R452a (INTEGRA)

Cod.	80821317
Coolant	r452a

Frosty



Liquid flow sight kit



Oil separator kit

Cod.	80821270	

NOTE:

Cod. 80821316.1

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