

Capri – Midibus, Cabine/Minibus, Cabins

Condensatore a tetto elettroventilato con filtro
Roof top condenser with fans and receiver drier



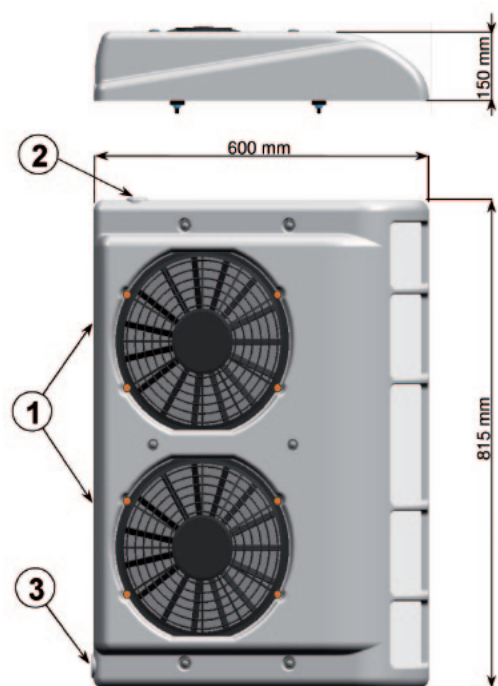
Condensatore a tetto elettroventilato con filtro
Roof top condenser with fans and receiver drier

Codice Part number	Versione Version (V)
62U00025430E	12
62U00025432E	24

Dati Tecnici, Technical data	
Potenza termica dissipabile, Dissipable thermal power (kW)	8,4
Corrente assorbita, Current draw (12 V) (A)	18
Peso, Weight (kg)	12
Condensatore passo alette, Condenser fin pitch (mm)	3,5

Codice Part number	Versione Version (V)
62U00025456C	12
62U00025458C	24

Dati Tecnici, Technical data	
Potenza termica dissipabile, Dissipable thermal power (kW)	10,5
Corrente assorbita, Current draw (12 V) (A)	18
Peso, Weight (kg)	11,8
Condensatore passo alette, Condenser fin pitch (mm)	2,5



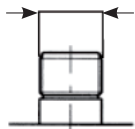
Per maggiori informazioni sul prodotto ed i suoi accessori vi invitiamo a contattare il vostro partner Webasto Diavia.
For further details and accessories, please contact your Webasto Diavia partner.

1. Connettore due vie
Two way connector



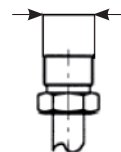
2. Raccordo di ingresso tubo 13/32"
Fitting input 13/32" hose

3/4" - 16 UNF - 2A

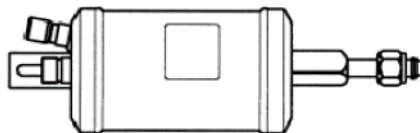


3. Raccordo di uscita tubo 5/16"
Fitting output 5/16" hose

5/8" - 18 UNF - 2A

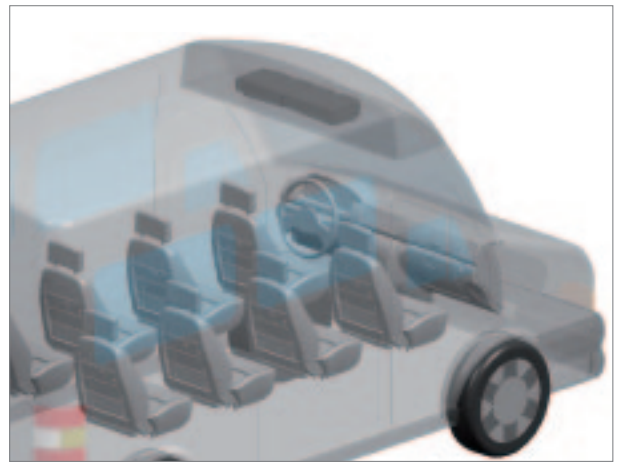


Filtro deidratatore codice 62017049C
Receiver drier part number 62017049C



Newport – Sottotetto / Under roof

Condizionatore universale sottotetto / Universal under roof A/C unit

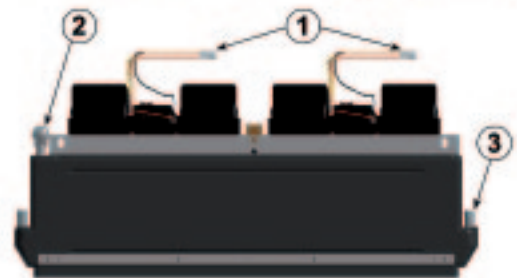


Condizionatore universale sottotetto
Universal under roof A/C unit

Codice Part number	Versione Version (V)
62U003FF104ED*	12
62U003FF105ED*	24
62U003FF127ED**	12
62U003FF128ED**	24

* Con valvola espansione 2 tons / With 2 tons expansion valve

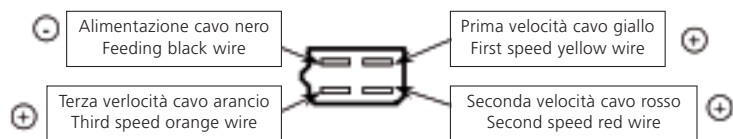
** Con valvola espansione 3 tons / With 3 tons expansion valve



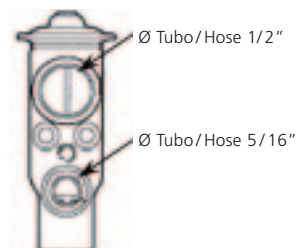
Dati Tecnici Technical data	
Potenza frigorifera, Cooling capacity (kW)	14*/16**
Portata aria, Air flow (m ³ /h)	1300
Corrente assorbita, Current draw (12 V) (A)	40
Peso, Weight (kg)	12,5

Convogliatore, Conveyor: 62U003AA162A

1. Connettore quattro vie Four way connector



2. Valvola espansione 2 tons (6000 Kcal/h) codice 62058051A
Expansion valve 2 tons (6000 Kcal/h) part number 62058051A
Valvola espansione 3 tons (10500 Kcal/h) codice 62058034A
Expansion valve 3 tons (10500 Kcal/h) part number 62058034A



3. Tubi acqua Ø 20 mm
Water hoses Ø 20 mm



DECLARATION OF CONFORMITY

The undersigned	Webasto Thermo & Comfort Italy S.r.l. Plant and Administrative Headquarters: Via Nobili, 2 - 40062 Molinella C.P. 69 (BOLOGNA) – Italy
Declares under its own responsibility that the electrical/electronic sub-assembly:	Brand: Webasto Model: CAPRI PN: 62U00025430E, 62U00025432E, 62U00025456C, 62U00025458C
Described:	Roof Top Condenser for special applications
complies with the indications in the following directives/regulations:	
<i>EMC Directive 2004/104/EC</i>	


Name: Sergio Farina

Title: Engineering Manager

Molinella

03/03/2014

Signature



Webasto Thermo & Comfort Italy S.r.l.
(a socio unico)
Soggetta ad attività di Direzione e
Coordinamento di Webasto
Thermo & Comfort SE

Sede Legale ed Amministrativa:
Via Nobili, 2
40062 Molinella C.P. 69 (BOLOGNA)

Tel. (+39) 051.6906111
Fax (+39) 051.6906305

C.F. e Partita I.V.A. 07644550969
VAT No IT07644550969

Registro Imprese di Bologna
07644550969
R.E.A. BO - 504228
Capitale Sociale €3.000.000 i.v.

DECLARATION OF CONFORMITY

The undersigned	Webasto Thermo & Comfort Italy S.r.l. Plant and Administrative Headquarters: Via Nobili, 2 - 40062 Molinella C.P. 69 (BOLOGNA) – Italy
Declares under its own responsibility that the electrical/electronic sub-assembly:	Brand: Webasto Model: NEWPORT PN: 62U003FF104ED, 62U003FF105ED 62U003FF127ED, 62U003FF128ED
Described:	AC unit for special applications
Complies with the indications in the following directives/regulations:	
<i>EMC Directive 2004/104/EC</i>	

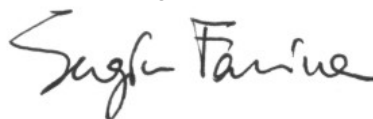
Name: Sergio Farina

Title: Engineering Manager

Molinella

16/12/2014

Signature



Webasto Thermo & Comfort Italy S.r.l.
(a socio unico)
Soggetta ad attività di Direzione e
Coordinamento di Webasto
Thermo & Comfort SE

Sede Legale ed Amministrativa:
Via Nobili, 2
40062 Molinella C.P. 69 (BOLOGNA)

Tel. (+39) 051.6906111
Fax (+39) 051.6906305

C.F. e Partita I.V.A. 07644550969
VAT No IT07644550969

Registro Imprese di Bologna
07644550969
R.E.A. BO - 504228
Capitale Sociale €3.000.000 i.v.