

Service-Instruction

OTHERS
4690

VENTILATION SYSTEMS for CARAVAN and MOTORHOME

L 100

LS 100

for Single Door Refrigerators

L 200

LS 200

L 300

LS 300

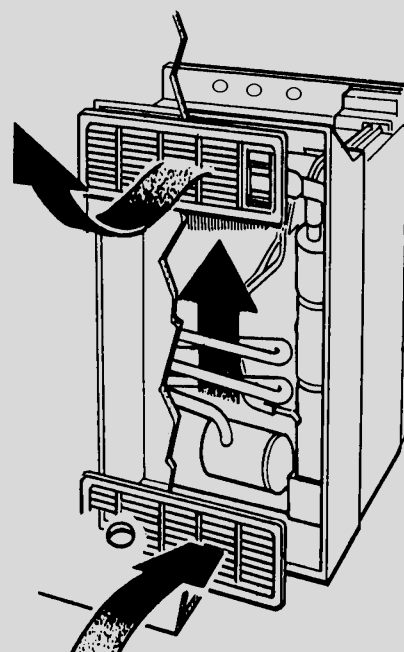
for Double Door Refrigerators

LS 330

L 500

R 500

for Roof mounting



Publikations-Nr.:
599 5218-07 **EN**

T.B. KV 03/2011

Table of Contents

	Page
1.0 L 100	4
1.1 Air vent grid complete	4
1.2 Air vent grid above	5
1.3 Winter cover above	5
1.4 Frame above	6
1.5 Boss for air vent grid	6
1.6 Locking screw	6
2.0 LS 100	7
2.1 Air vent grid complete	7
2.2 Air vent grid above	8
2.3 Winter cover above	8
2.4 Frame above	9
2.5 Boss for air vent grid	9
2.6 Lock	10
3.0 L 200	11
3.1 Air vent grid bottom	11
3.2 Winter cover bottom	11
3.3 Frame bottom	12
3.4 Locking screw	12
4.0 LS 200	13
4.1 Air vent grid bottom	13
4.2 Winter cover bottom	13
4.3 Frame bottom	14
4.4 Lock	14
5.0 L 300	15
5.1 Air vent grid	15
5.2 Winter cover	15
5.3 Frame	15
5.4 Locking screw	15
6.0 LS 300	16
6.1 Air vent grid	16
6.2 Winter cover	16
6.3 Frame	16
6.4 Lock	16
7.0 LS 330	17
7.1 Air vent grid	17
7.2 Winter cover	17
7.3 Frame	17
7.4 Lock	17
8.0 Insert for winter operation	18

	Page
9.0 L 500	19
9.1 Air vent grid	19
9.2 Winter cover	19
9.3 Frame	19
9.4 Locking screw	19
10.0 R 500	20
10.1 Cover	20
10.2 Frame	20
10.3 Seal	20
10.4 Screws	20
11.0 INSTALLATION GUIDE	21
11.1 L 100 / L 200	21
11.2 L 300 / L 500	22
11.3 LS 100 / LS 200	23
11.4 LS 300	24
10.5 R 500	25
12.0 VENTILATION KIT	26
13.0 BULLETIN	27

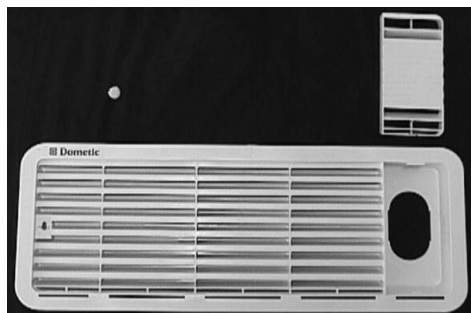
1.0

1.1

L 100 (manufactured since October 2002)

Air vent grid, cpl., above, 479mm x 185, 2mm

(consists of air vent grid, boss and locking screw)



with Dometic Logo, with mosquito-net:

241 2864-31/2, colour beige RU 1020
241 2864-32/0, colour white 20/3306
241 2864-33/8, colour grey RAL 7001
241 2864-34/6, colour Fiat Bianco 210
241 2864-36/1, colour light grey NCS 3000
241 2864-40/3, colour grey RAL 7015
241 2864-43/7, colour grey RAL 7015
241 2864-44/5, colour grey NCS 7000
241 2864-45/2, colour grey RAL 7012
241 2864-47/8, colour black-grey RAL 7021
241 2864-48/6, colour silver RAL 9006

without Dometic Logo, with mosquito-net:

241 2864-52/8, colour white 20/3306

with Dometic Logo, without mosquito-net:

241 2864-35/3, colour nature
241 2864-38/7, colour grey RAL 7040
241 2864-39/5, colour grey 4 RAL 7047
241 2864-60/1, colour grey RAL 7015
241 2864-61/9, colour white RAL 9003
241 2864-63/5, colour grey RAL 7015

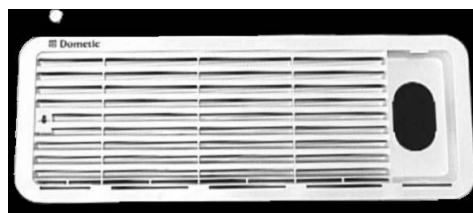
without Dometic Logo, without mosquito-net:

241 2864-42/9, colour white 20/3306

1.2

Air vent grid, above, 479mm x 185, 2mm

(consists of air vent grid and locking screw)



with Dometic Logo, with mosquito-net:

241 2857-30/8, colour beige RU 1020
 241 2857-31/6, colour white 20/3306
 241 2857-32/4, colour grey RAL 7001
 241 2857-33/2, colour Fiat Bianco 210
 241 2857-36/5, colour light grey NCS 3000
 241 2929-30/5, colour grey RAL 7015
 241 2929-32/1, colour grey NCS 7000
 241 2929-33/9, colour grey RAL 7015
 241 2929-35/4, colour grey RAL 7012
 241 2929-37/0, colour black-grey RAL 7021
 241 2929-38/8, colour silver RAL 9006

without Dometic Logo, with mosquito-net:

241 2857-51/4, colour white 20/3306

with Dometic Logo, without mosquito-net:

241 2857-25/8, colour nature
 241 2857-28/2, colour grey RAL 7040
 241 2857-29/0, colour grey 4 RAL 7047
 241 2857-60/5, colour grey RAL 7015
 241 2857-61/3, colour white RAL 9003
 241 2857-63/9, colour grey RAL 7015

without Dometic Logo, without mosquito-net:

241 2857-41/5, colour white 20/3306

1.3

Winter cover, above, 371mm x 130,5mm

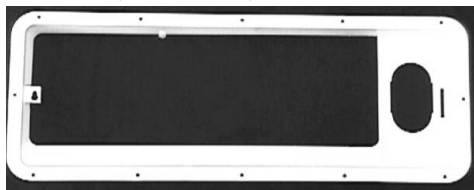
(consists of cover and two locking screws)



295 2105-00/1, colour beige 10/028
 295 2105-01/9, colour white 20/3304
 295 2105-02/7, colour grey RAL 7001
 295 2105-03/5, colour Fiat Bianco 210
 295 2105-06/8, colour light grey NCS 3000
 295 2105-08/4, colour grey RAL 7040
 295 2105-09/2, colour grey 4 RAL 7047
 295 2105-20/9, colour white RAL 9003
 295 2105-21/7, colour grey RAL 7015
 295 2105-22/5, colour grey NCS 7000
 295 2105-23/3, colour grey RAL 7015
 295 2105-25/8, colour grey RAL 7012
 295 2105-27/4, colour black-grey RAL 7021
 295 2105-28/2, colour silver RAL 9006
 295 2105-29/0, colour cream RAL 9001

1.4

Frame, above, 475mm x 180mm



without seal

295 1771-20/9, colour nature
295 1771-27/4, colour black-grey RAL 7021
295 1771-50/6, colour grey RAL 7015

with seal

241 2755-10/6, colour nature

1.5

Boss for air vent grid, 70mm x 147,2mm



295 1767-00/9, colour beige RU 1020
295 1767-01/7, colour white 20/3304
295 1767-02/5, colour grey RAL 7001
295 1767-03/3, colour Fiat Bianco 210
295 1767-05/8, colour nature
295 1767-06/6, colour light grey NCS 3000
295 1767-08/2, colour grey RAL 7040
295 1767-09/0, colour grey 4 RAL 7047
295 1767-10/8, colour grey RAL 7015
295 1767-11/6, colour white RAL 9003
295 1767-12/4, colour grey NCS 7000
295 1767-15/7, colour grey RAL 7012
295 1767-17/3, colour black-grey RAL 7021
295 1767-18/1, colour silver RAL 9006
295 1767-19/9, colour cream RAL 9001

1.6

Locking screw



295 1766-00/1, colour beige RU 1020
295 1766-01/9, colour white 20/3304
295 1766-02/7, colour grey RAL 7001
295 1766-03/5, colour Fiat Bianco 210
295 1766-05/0, colour nature
295 1766-06/8, colour light grey NCS 3000
295 1766-07/6, colour silver metallic
295 1766-08/4, colour grey RAL 7040
295 1766-09/2, colour grey 4 RAL 7047
295 1766-10/0, colour grey RAL 7015
295 1766-11/8, colour white RAL 9003
295 1766-12/6, colour grey NCS 7000
295 1766-14/2, colour grey RAL 7004
295 1766-15/9, colour grey RAL 7012
295 1766-17/5, colour black-grey RAL 7021
295 1766-18/3, colour silver RAL 9006
295 1766-19/1, colour grey-white RAL 9002
295 1766-20/9, colour white FIAT 249
295 1766-21/7, colour cream RAL 9001

295 1766-94/4, colour grey NCS 7000, **50 pieces**
295 1766-95/1, colour light grey NCS 3000, **50 pieces**
295 1766-96/9, colour Fiat Bianco 210, **50 pieces**
295 1766-97/7, colour grey RAL 7001, **50 pieces**
295 1766-98/5, colour beige RU 1020, **50 pieces**
295 1766-99/3, colour white 20/3304, **50 pieces**

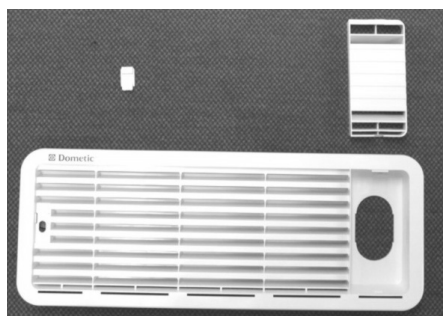
2.0

2.1

LS 100 (manufactured since January 2008)

Air vent grid, cpl., above, 479mm x 185, 2mm

(consists of air vent grid, boss and locking slider)



with Dometic Logo, with mosquito-net:

- 241 3952-30/6, colour grey NCS 7000
- 241 3952-31/4, colour beige RU 1020
- 241 3952-32/2, colour white 20/3306
- 241 3952-33/0, colour grey RAL 7001
- 241 3952-34/8, colour Fiat Bianco 210
- 241 3952-35/5, colour light grey NCS 3000
- 241 3952-36/3, colour grey RAL 7015
- 241 3952-37/1, colour grey RAL 7015
- 241 3952-38/9, colour grey RAL 7012
- 241 3952-39/7, colour black-grey RAL 7021
- 241 3952-40/5, colour silver RAL 9006
- 241 3952-41/3, colour grey 4 RAL 7047
- 241 3952-42/1, colour nature
- 241 3952-43/9, colour grey RAL 7040
- 241 3952-44/7, colour white RAL 9003
- 241 3952-45/4, colour cream RAL 9001

without Dometic Logo, with mosquito-net:

- 241 3952-29/8, colour white 20/3306

2.2

Air vent grid, above, 479mm x 185, 2mm

(consists of air vent grid and locking slider)



with Dometic Logo, with mosquito-net:

241 3951-31/6, colour white 20/3306
241 3953-26/2, colour beige RU 1020
241 3953-27/0, colour grey RAL 7001
241 3953-28/8, colour Fiat Bianco 210
241 3953-29/6, colour light grey NCS 3000
241 3953-30/4, colour grey RAL 7015
241 3953-31/2, colour grey RAL 7015
241 3953-32/0, colour grey NCS 7000
241 3953-33/8, colour grey 4 RAL 7047
241 3953-35/3, colour grey RAL 7012
241 3953-37/9, colour black-grey RAL 7021
241 3953-38/7, colour silver RAL 9006
241 3953-39/5, colour nature
241 3953-40/3, colour grey RAL 7040
241 3953-41/1, colour white RAL 9003
241 3953-42/9, colour cream RAL 9001

without Dometic Logo, with mosquito-net:

241 3951-00/1, colour white 20/3306

2.3

Winter cover, above, 371mm x 130,5mm

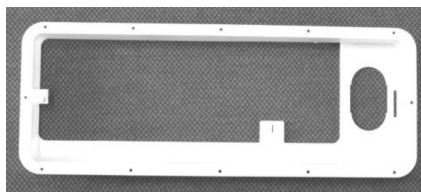
(consists of cover and two locking screws)



295 2105-00/1, colour beige 10/028
295 2105-01/9, colour white 20/3304
295 2105-02/7, colour grey RAL 7001
295 2105-03/5, colour Fiat Bianco 210
295 2105-06/8, colour light grey NCS 3000
295 2105-08/4, colour grey RAL 7040
295 2105-09/2, colour grey 4 RAL 7047
295 2105-20/9, colour white RAL 9003
295 2105-21/7, colour grey RAL 7015
295 2105-22/5, colour grey NCS 7000
295 2105-23/3, colour grey RAL 7015
295 2105-25/8, colour grey RAL 7012
295 2105-27/4, colour black-grey RAL 7021
295 2105-28/2, colour silver RAL 9006
295 2105-29/0, colour cream RAL 9001

2.4

Frame, above, 475mm x 180mm



without seal

295 1771-80/3, colour nature

with seal

241 2755-30/4, colour nature

2.5

Boss for air vent grid, 70mm x 147,2mm



295 1767-00/9, colour beige RU 1020

295 1767-01/7, colour white 20/3304

295 1767-02/5, colour grey RAL 7001

295 1767-03/3, colour Fiat Bianco 210

295 1767-05/8, colour nature

295 1767-06/6, colour light grey NCS 3000

295 1767-08/2, colour grey RAL 7040

295 1767-09/0, colour grey 4 RAL 7047

295 1767-10/8, colour grey RAL 7015

295 1767-11/6, colour white RAL 9003

295 1767-12/4, colour grey NCS 7000

295 1767-15/7, colour grey RAL 7012

295 1767-17/3, colour black-grey RAL 7021

295 1767-18/1, colour silver RAL 9006

295 1767-19/9, colour cream RAL 9001

2.6

Locking screw

see item 1.6

Locking slider



295 1766-30/8, colour beige RU 1020
295 1766-31/6, colour white 20/3304
295 1766-32/4, colour grey RAL 7001
295 1766-33/2, colour Fiat Bianco 210
295 1766-35/7, colour nature
295 1766-36/5, colour light grey NCS 3000
295 1766-37/3, colour silver metallic
295 1766-38/1, colour grey RAL 7040
295 1766-39/9, colour grey 4 RAL 7047
295 1766-40/7, colour grey RAL 7015
295 1766-41/5, colour white RAL 9003
295 1766-42/3, colour grey NCS 7000
295 1766-44/9, colour grey RAL 7004
295 1766-45/6, colour grey RAL 7012
295 1766-47/2, colour black-grey RAL 7021
295 1766-48/0, colour silver RAL 9006
295 1766-49/8, colour grey-white RAL 9002
295 1766-50/6, colour white FIAT 249
295 1766-51/4, colour cream RAL 9001
295 1766-52/2, colour silver

295 1766-83/7, colour grey RAL 7015, **50 pieces**
295 1766-84/5, colour grey NCS 7000, **50 pieces**
295 1766-85/2, colour light grey NCS 3000, **50 pieces**
295 1766-86/0, colour Fiat Bianco 210, **50 pieces**
295 1766-87/8, colour grey RAL 7001, **50 pieces**
295 1766-88/6, colour beige RU 1020, **50 pieces**
295 1766-89/4, colour white 20/3304, **50 pieces**

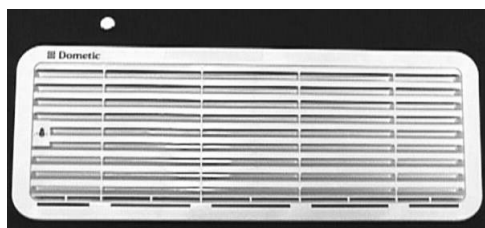
3.0

3.1

L 200 (manufactured since October 2002)

Air vent grid, bottom, 479mm x 185, 2mm

(consists of air vent grid and locking screw)



with Dometic Logo, with mosquito-net:

241 2858-30/6, colour beige RU 1020
241 2858-31/4, colour white 20/3306
241 2858-32/2, colour grey RAL 7001
241 2858-33/0, colour Fiat Bianco 210
241 2858-36/3, colour light grey NCS 3000
241 2858-37/1, colour silver metallic
241 2930-30/3, colour grey RAL 7015
241 2930-32/9, colour grey NCS 7000
241 2930-33/7, colour grey RAL 7015
241 2930-34/5, colour grey RAL 7004
241 2930-35/2, colour grey RAL 7012
241 2930-37/8, colour black-grey RAL 7021
241 2930-38/6, colour silver RAL 9006

without Dometic Logo, with mosquito-net:

241 2858-51/2, colour white 20/3306

with Dometic Logo, without mosquito-net:

241 2858-25/6, colour nature
241 2858-28/0, colour grey RAL 7040
241 2858-29/8, colour grey 4 RAL 7047
241 2858-60/3, colour grey RAL 7015
241 2858-61/1, colour white RAL 9003
241 2858-63/7, colour grey RAL 7015

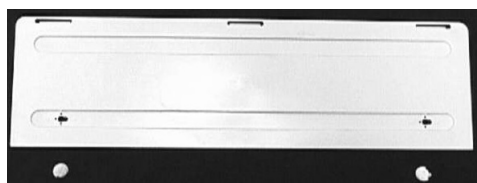
without Dometic Logo, without mosquito-net:

241 2858-41/3, colour white 20/3306

3.2

Winter cover, bottom , 442,5mm x 130,5mm

(consists of cover and two locking screws)



295 2105-10/0, colour beige 10/028
295 2105-11/8, colour white 20/3304
295 2105-12/6, colour grey RAL 7001
295 2105-13/4, colour Fiat Bianco 210
295 2105-15/9, colour nature
295 2105-16/7, colour light grey NCS 3000
295 2105-18/3, colour grey RAL 7040
295 2105-19/1, colour grey 4 RAL 7047
295 2105-30/8, colour white RAL 9003
295 2105-31/6, colour grey RAL 7015
295 2105-32/4, colour grey NCS 7000
295 2105-33/2, colour grey RAL 7015
295 2105-35/7, colour grey RAL 7012
295 2105-37/3, colour black-grey RAL7021
295 2105-38/1, colour silver RAL 9006
295 2105-39/9, colour cream RAL 9001

3.3

Frame, bottom, 475mm x 180mm



without seal

295 1771-30/8, colour nature

295 1771-37/3, colour black-grey RAL 7021

295 1771-40/7, colour grey RAL 7015

with seal

241 2755-00/7, colour nature

3.4

Locking screw

see item 1.6

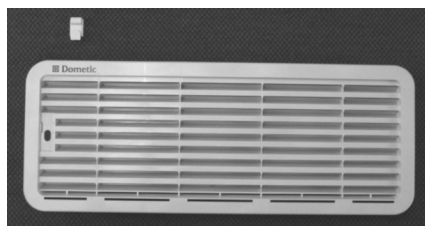
4.0

4.1

LS 200 (manufactured since January 2008)

Air vent grid, bottom, 479mm x 185, 2mm

(consists of air vent grid and locking slider)



with Dometic Logo, with mosquito-net:

241 3954-70/8, colour beige RU 1020
241 3954-71/6, colour white 20/3306
241 3954-72/4, Farbe grau NCS 7000
241 3954-74/0, colour grey RAL 7001
241 3954-75/7, colour Fiat Bianco 210
241 3954-76/5, colour light grey NCS 3000
241 3954-77/3, colour silver metallic
241 3954-78/1, colour grey RAL 7015
241 3954-79/9, colour grey RAL 7015
241 3954-80/7, colour grey RAL 7004
241 3954-81/5, colour grey RAL 7012
241 3954-82/3, colour black-grey RAL 7021
241 3954-83/1, colour silver RAL 9006
241 3954-84/9, colour grey 4 RAL 7047
241 3954-85/6, colour nature
241 3954-86/4, colour silver
241 3954-88/0, colour grey RAL 7040
241 3954-91/4, colour white RAL 9003
241 3954-89/8, colour cream RAL 9001

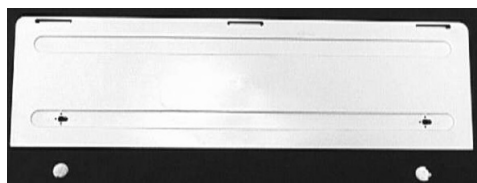
without Dometic Logo, with mosquito-net:

241 3954-73/2, colour white 20/3306

4.2

Winter cover, bottom , 442,5mm x 130,5mm

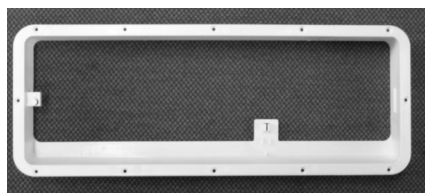
(consists of cover and two locking screws)



295 2105-10/0, colour beige 10/028
295 2105-11/8, colour white 20/3304
295 2105-12/6, colour grey RAL 7001
295 2105-13/4, colour Fiat Bianco 210
295 2105-15/9, colour nature
295 2105-16/7, colour light grey NCS 3000
295 2105-18/3, colour grey RAL 7040
295 2105-19/1, colour grey 4 RAL 7047
295 2105-30/8, colour white RAL 9003
295 2105-31/6, colour grey RAL 7015
295 2105-32/4, colour grey NCS 7000
295 2105-33/2, colour grey RAL 7015
295 2105-35/7, colour grey RAL 7012
295 2105-37/3, colour black-grey RAL7021
295 2105-38/1, colour silver RAL 9006
295 2105-39/9, colour cream RAL 9001

4.3

Frame, bottom, 475mm x 180mm



without seal

295 1771-60/5, colour nature

with seal

241 2755-20/5, colour nature

4.4

Locking screw

see item 1.6

Locking slider

see item 2.6

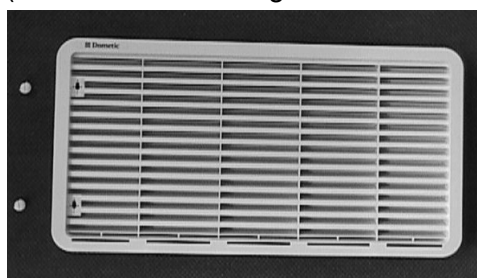
5.0

L 300 (manufactured since June 2005)

5.1

Air vent grid, 518mm x 277mm

(consists of air vent grid and two locking screws)



with Dometic Logo, with mosquito-net:

241 3207-57/8, colour beige NCS S0505-Y20R

241 3207-58/6, colour white NCS S0500-N

241 3207-59/4, colour Fiat Bianco 210

241 3207-60/2, colour light grey NCS 2500-N

241 3207-62/8, colour grey NCS 7000

241 3207-63/6, colour grey 4 RAL 7047

241 3207-65/1, colour grey RAL 7012

241 3207-66/9, colour grey RAL 7040

without Dometic Logo, with mosquito-net:

241 3207-08/1, colour white NCS S0500-N

5.2

Winter cover, 482mm x 223mm

(consists of cover and two locking screws)



241 3205-00/2, colour beige NCS S0505-Y20R

241 3205-01/0, colour white NCS S0500-N

241 3205-02/8, colour Fiat Bianco 210

241 3205-03/6, colour light grey NCS 2500-N

241 3205-04/4, colour grey NCS 7000

241 3205-05/1, colour grey 4 RAL 7047

241 3205-15/0, colour grey RAL 7012

241 3205-16/8, colour grey RAL 7040

5.3

Frame, 514mm x 273mm



293 3078-55/8, colour nature

5.4

Locking screw

see item 1.6

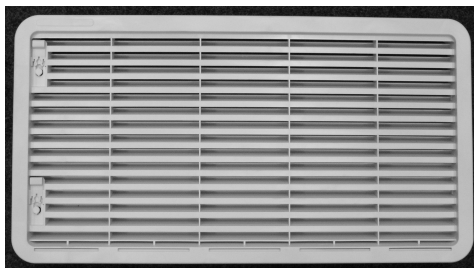
6.0

LS 300 (manufactured since October 2007)

6.1

Air vent grid, 518mm x 277mm

(consists of air vent grid and two locking sliders)



with Dometic Logo, with mosquito-net:

241 3207-80/0, colour light grey NCS 2500-N
241 3207-82/6, colour grey NCS 7000
241 3207-83/4, colour grey 4 RAL 7047
241 3207-85/9, colour grey RAL 7012
241 3207-86/7, colour grey RAL 7040
241 3207-87/5, colour beige NCS S0505-Y20R
241 3207-88/3, colour white NCS S0500-N
241 3207-89/1, colour Fiat Bianco 210
241 3207-90/9, colour grey-white RAL 9002
241 3207-91/7, colour white FIAT 249
241 3207-92/5, colour silver RAL 9006
241 3207-93/3, colour cream RAL 9001

without Dometic Logo, with mosquito-net:

241 3207-78/4, colour white NCS S0500-N

6.2

Winter cover, 482mm x 223mm

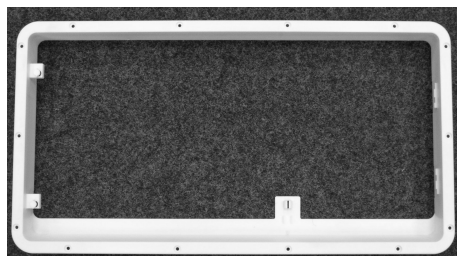
(consists of cover and two locking screws)



241 3205-00/2, colour beige NCS S0505-Y20R
241 3205-01/0, colour white NCS S0500-N
241 3205-02/8, colour Fiat Bianco 210
241 3205-03/6, colour light grey NCS 2500-N
241 3205-04/4, colour grey NCS 7000
241 3205-05/1, colour grey 4 RAL 7047
241 3205-15/0, colour grey RAL 7012
241 3205-16/8, colour grey RAL 7040
241 3205-17/6, colour grey-white RAL 9002
241 3205-18/4, colour white FIAT 249

6.3

Frame, 514mm x 273mm



293 3078-60/8, colour nature

6.4

Locking screw

see item 1.6

Locking slider

see item 2.6

7.0

7.1

LS 330 (manufactured since January 2010)

Air vent grid, 438 mm x 278 mm

(consists of air vent grid and two locking sliders)



with Dometic Logo, with mosquito-net:

289 0124-30/4, colour white NCS S0500-N

289 0124-31/2, colour grey NCS 7000

289 0124-32/0, colour Fiat Bianco 210

7.2

Winter cover, 401,5 mm x 223 mm

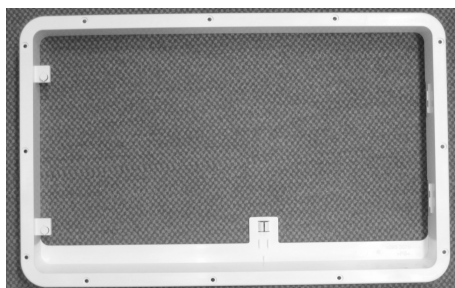
(consists of cover and two locking screws)



241 3205-50/7, colour white NCS S0500-N

7.3

Frame, 434 mm x 273 mm



293 3078-80/6, colour nature

7.4

Locking screw

see item 1.6

Locking slider

see item 2.6

8.0

Insert for winter operation

EW 300, 518 mm x 277 mm

(consists of insert and two locking screws, accessories)



This insert can be used instead of the lower ventilation grid, if the outdoor temperature is lower than 0°C.

EWS 300, 518 mm x 277 mm

(consists of insert and two locking sliders, accessories)



This insert can be used instead of the lower ventilation grid, if the outdoor temperature is lower than 0°C.

9.0

L 500

9.1

Air vent grid, 479mm x 371, 2mm

(consists of air vent grid and two locking screws)



with Dometic Logo, with mosquito-net:

293 3076-57/8, colour beige RU 1020

293 3076-58/6, colour white 20/3304

293 3076-59/4, colour Fiat Bianco 210

293 3076-60/2, colour light grey NCS 3000

293 3076-62/8, colour grey NCS 7000

293 3076-64/4, colour grey RAL 7004

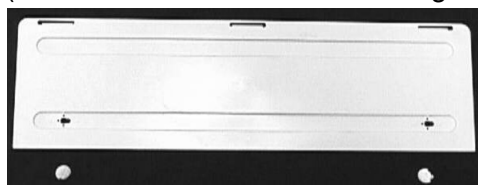
without Dometic Logo, with mosquito-net:

293 3076-08/1, colour white

9.2

Winter cover, bottom, 442,5mm x 130,5mm

(consists of cover and two locking screws)



295 2105-10/0, colour beige RU 1020

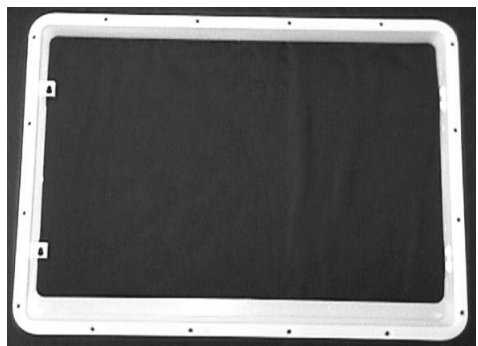
295 2105-11/8, colour white 20/3304

295 2105-13/4, colour Fiat Bianco 210

295 2105-16/7, colour light grey NCS 3000

9.3

Frame, 475mm x 365,6mm



without seal

293 3078-05/3, colour nature

9.4

Locking screw

see item 1.6

10.0

R 500

10.1

Cover, 598mm x 190mm



293 3174-01/9, colour white

10.2

Frame, 550mm x 125mm



293 3175-01/6, colour white

10.3

Seal, 535mm x 125mm



293 3177-01/2, colour white

10.4

Screws



385 8049-01/2, stainless, 5x 45

INSTALLATION GUIDE

L 100 / L 200

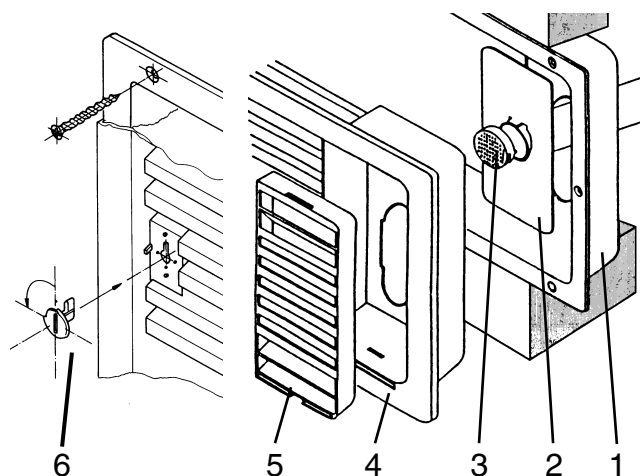


Fig. 1

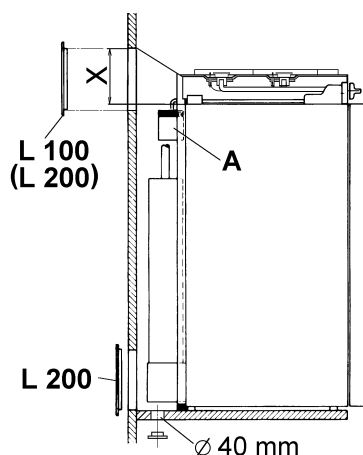


Fig. 2

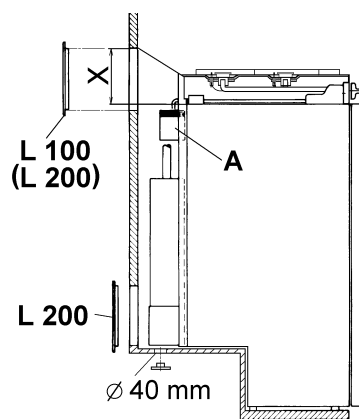


Fig. 3

Installation steps

1. Cut out a rectangle (width 451mm, height 156mm) in the external wall and install the frame (1) with screws.
2. Push the exhaust pipe with cover (2) through the opening in the frame and connect it to the exhaust system of the refrigerator.
3. Position the ventilation grid (4) into the frame (1) and fasten it with the locking screw (6).
4. Place the cover cap (3) on the exhaust pipe (2).
5. Click in the inset for the exhaust conduction (5).

Please note, that the lower ventilation grid does not have the parts for the exhaust conduction.

The **upper** ventilation grid should be positioned as high as possible above condenser (A).

The **lower** ventilation grid should be flush with the floor of the vehicle.

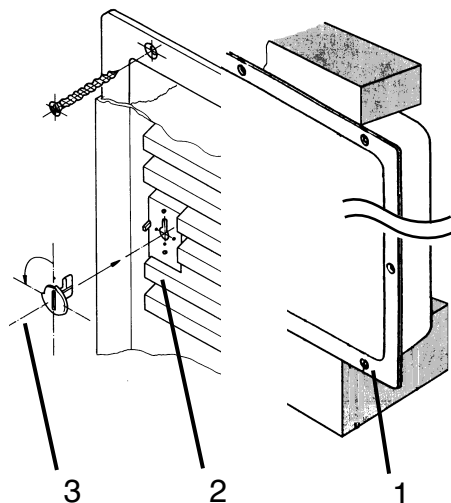
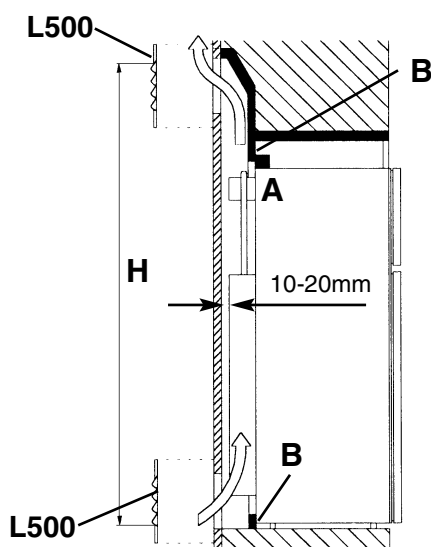


Fig. 1



- A = Condenser
 B = Stopper strip with profiled joint
 H = Ventilation height

Fig. 2

Installation steps

1. Cut out a rectangle (L300:width 490mm, height 249mm, L500:width 451mm, height 341mm) in the external wall and install the frame (1) with screws.
2. Position the ventilation grid (2) into the frame (1) and fasten it with the locking screws (3).

Please note, that this ventilation grid does not have the parts for the exhaust conduction.

The **upper** ventilation grid should be positioned as high as possible above condenser (A).

The **lower** ventilation grid should be flush with the floor of the vehicle.

Minimum ventilation height (H) = ca. **1400mm – 1500mm**

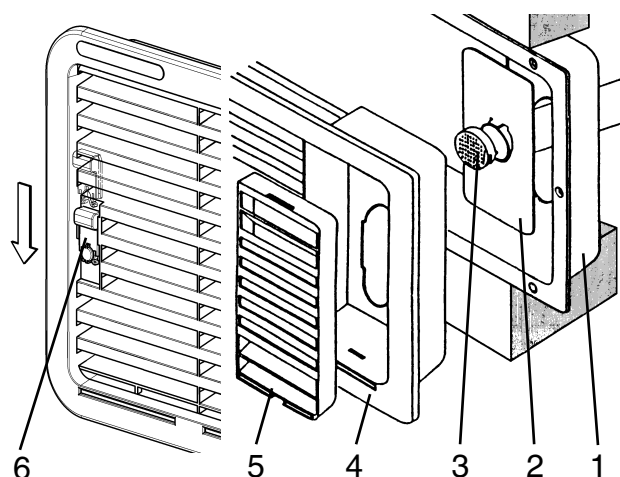


Fig. 1

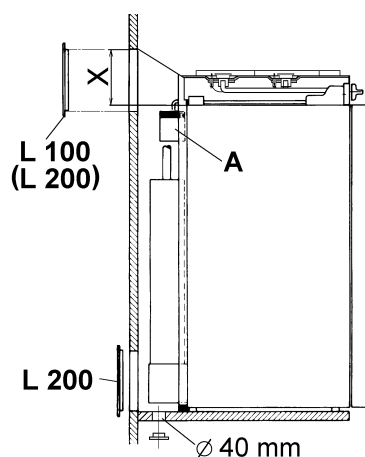


Fig. 2

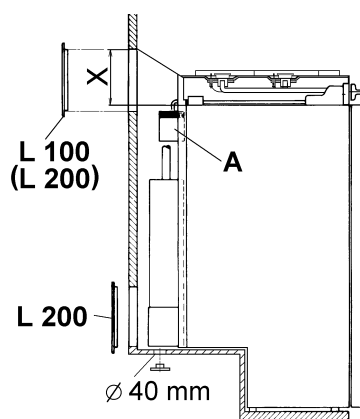


Fig. 3

Installation steps

1. Cut out a rectangle (width 451mm, height 156mm) in the external wall and install the frame (1) with screws.
2. Push the exhaust pipe with cover (2) through the opening in the frame and connect it to the exhaust system of the refrigerator.
3. Position the ventilation grid (4) into the frame (1) and fasten it with the locking slider (6).
4. Place the cover cap (3) on the exhaust pipe (2).
5. Click in the inset for the exhaust conduction (5).

Please note, that the lower ventilation grid does not have the parts for the exhaust conduction.

The **upper** ventilation grid should be positioned as high as possible above condenser (A).

The **lower** ventilation grid should be flush with the floor of the vehicle.

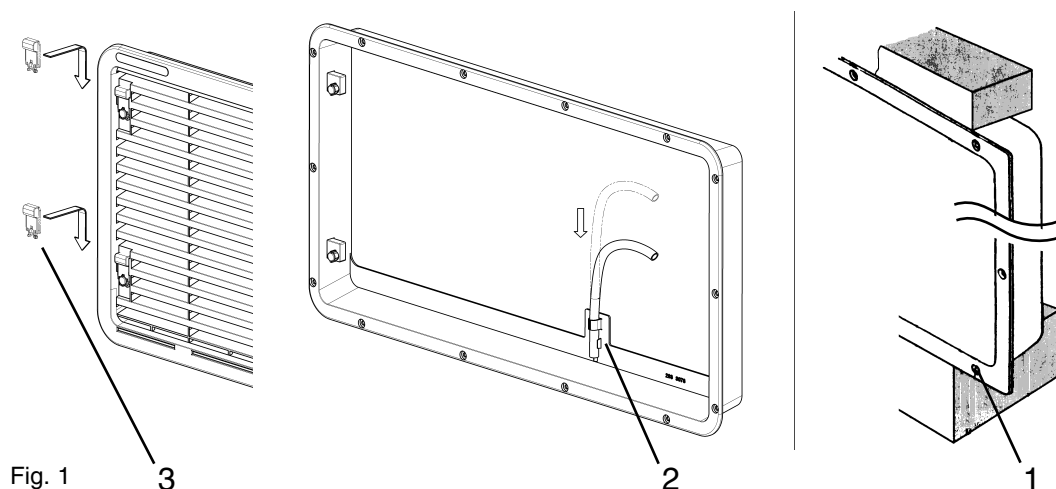
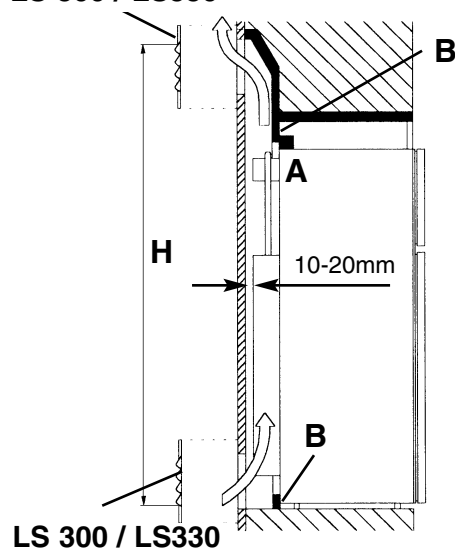


Fig. 1

LS 300 / LS330



LS 300 / LS330

Fig. 2

A = Condenser

B = Stopper strip with profiled joint

H = Ventilation height

Installation steps

1. Cut out a rectangle (LS 300: width 490mm, height 249mm, LS 330: width 410 mm, height 249mm) in the external wall and install the frame (1) with screws.
2. Position the ventilation grid (2) into the frame (1) and fasten it with the locking sliders (3).

Please note, that this ventilation grid does not have the parts for the exhaust conduction.

The **upper** ventilation grid should be positioned as high as possible above condenser (A).

The **lower** ventilation grid should be flush with the floor of the vehicle.

Minimum ventilation height (H) = ca. **1400mm – 1500mm**

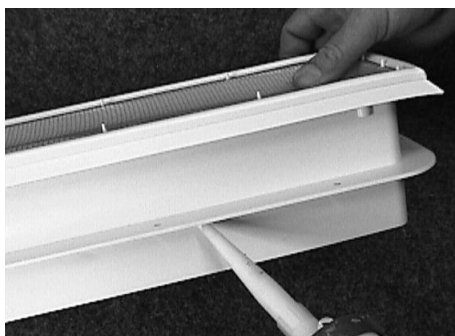
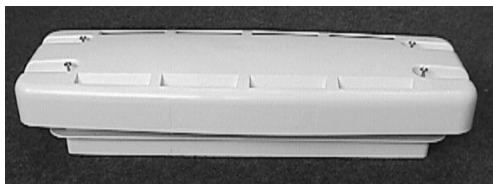


Fig. 1



Fig. 2

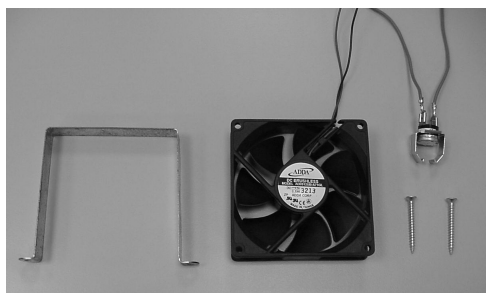
Installation steps

1. Cut out a rectangle (width 87mm, length 507mm) in the vehicle roof, seal the frame and install it with screws.
2. Position the cover into the frame and fasten it with the screws.

12.0

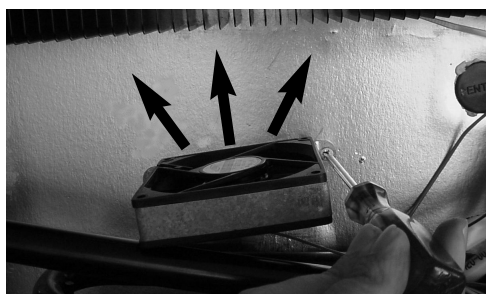
VENTILATION KIT

(Part Nummer: 241 2985-00)



CONTENTS

Reinforcing plate with doublesided adhesive tape
Metal holder for ventilator
12V-DC-ventilator
Bimetal-switch with connection cable

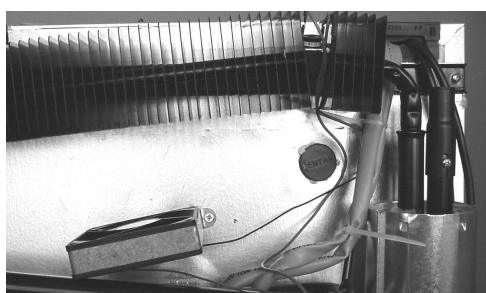


Mount ventilator with holder and two screws between condenser and absorption unit. *(Use reinforcing plate at appliances with no metal rear!).*

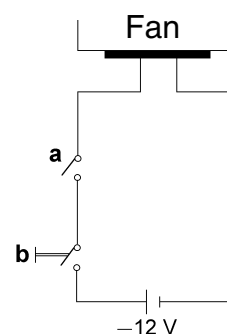
IMPORTANT! The ventilator has to be installed with the same slope like the condenser fins. By this the generated air stream is always lead in an upper direction.



The Bimetal-switch is clicked onto the condenser pipe, as shown.



Connect the cable to a permanent attached 12V DC power supply with the right polarity (mount an additional switch if wanted).



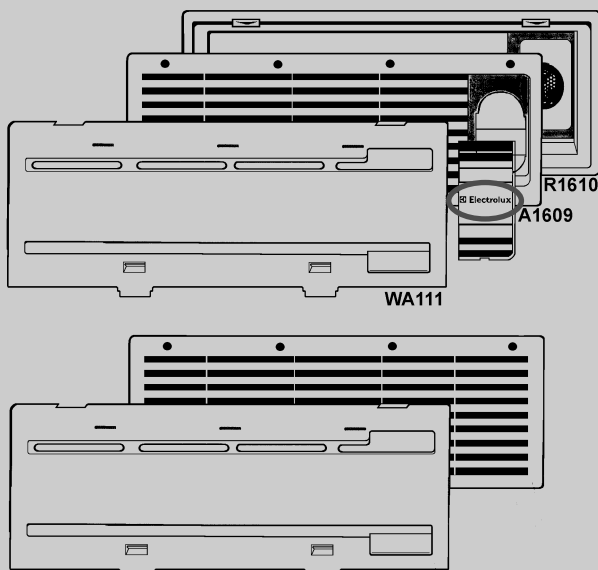
The cable must be laid in such a way that it does not come in contact with hot components of the unit/burner or with sharp edges.

Installing an additional fan is useful, if due to unfavourable built-in conditions and / or constantly high ambient temperature the ventilation of the cooling unit is affected, and there is worsening of cooling performance.

Dometic GmbH, In der Steinwiese 16, D-57074 Siegen

Differentiation of the ventilation systems

A1609



Characteristics:

- The logo "Electrolux" is on the boss for exhaust device.
- The air vent grill is **visible** fixed (8 screws).
- The ventilation system was built up to 1993.

Cutout Dimensions for R1610:

485mm x 185mm



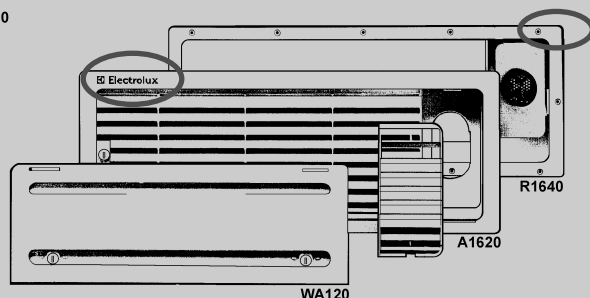
Attention

- The ventilation system is available in the colour beige only.
- The ventilation system can only be changed into a newer one, if the frame (R1610) was not used (Because if the frame was used, the cutout dimensions are too large.)

For the spare parts, please have a look to the model A1609

L100/L200 (manufacture up to septembre 2002)

L100

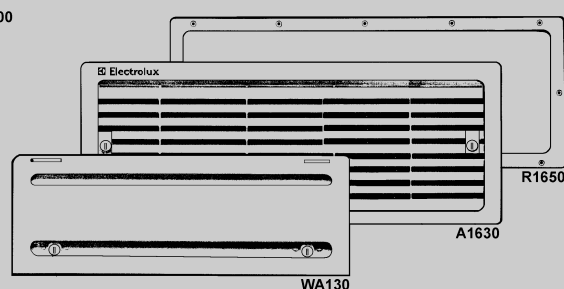


Characteristics:

- The corners of the ventilation system have a **small** (R=5mm) radius.
- The logo "Electrolux" is on the frame.
- The frame R1640/1650 is **secret** fixed (12 screws).

Cutout Dimensions: 451mm x 156mm

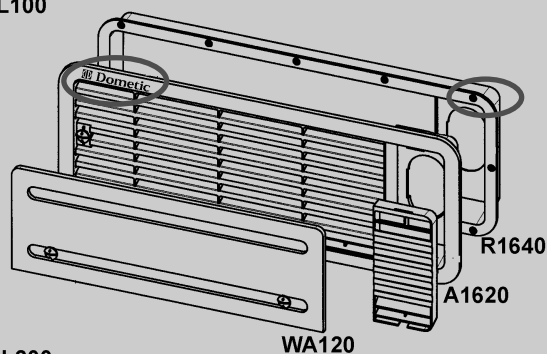
L200



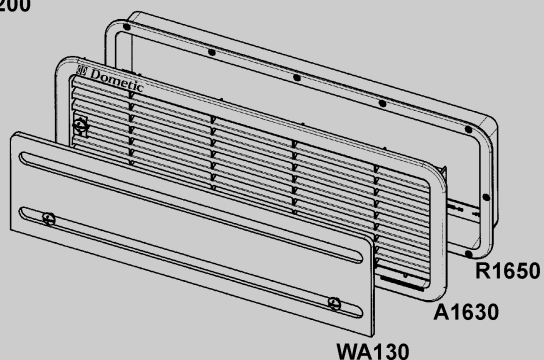
For the spare parts, please have a look to the model L100/L200

L100/L200 (manufacture since Octobre 2002)

L100



L200



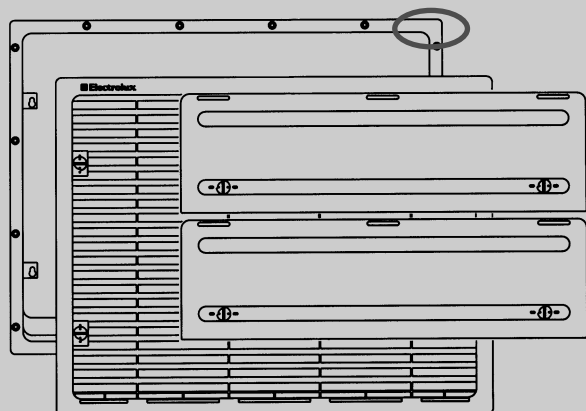
Characteristics:

- The corners of the ventilation system have a **big** (R=28mm) radius.
- The logo "Dometic" is on the frame.
- The frame R1640/1650 is **secret** fixed (12 screws).

Cutout Dimensions: 451mm x 156mm

For the spare parts, please have a look to the model L100/L200

L500 (Ventilation system for refrigerators >103L)



Characteristics:

- The logo "Dometic" is on the frame.
- The frame is secret fixed (16 screws).
- The corners of the ventilation system have a **small** (R=5mm) radius.

Cutout Dimensions: 451mm x 341mm

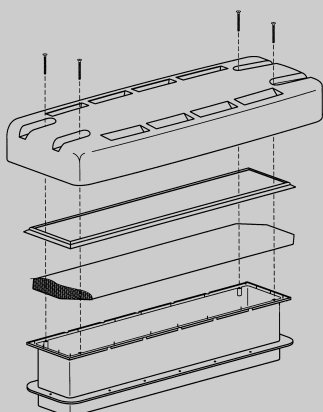


Attention

Winter cover have a look at L200 (2 pieces)

For the spare parts, please have a look to the model L500

R500 (Roof ventilation system)



Characteristics:

Cutout Dimensions: 87mm x 507mm

For the spare parts, please have a look to the model R500



Dometic GmbH

Technisches Büro **Service Dokumentation**

In der Steinwiese 16

D-57074 Siegen

Tel.: +49 (0) 271 / 692-0

Fax.: +49 (0) 271 / 692-322

www.dometic.de/caravan

www.dometic.com