

EUROPEAN DECLARATION OF CONFORMITY

Babyminder Vertical Changing Station

to which this declaration relates, is in conformity with the following standard(s)

EN 12221-1:1999, EN 12221-2:1999

Changing units for domestic use - Safety requirements - Test methods

CEN TR 13387: 2004 also formed part of the testing standard

Child use and care articles: Safety guidelines

Laboratories Pourquery Test Report No. 2006-LM08044/M19501-003/0

Additional Test (For Non-Domestic Use)

Resistance & Durability of the Structure:

- 1.1.1 - Static load testing on the changing surface; 10 cycles of 10 seconds with $F = 300$ N at the centre of the changing surface.
- 1.1.2 - Static load testing on the front side of the changing surface; 10 cycles of 10 seconds with $F = 150$ N at the centre of the front side of the changing surface.
- 1.2.1 - Fatigue test on the changing surface; 30,000 cycles of 2 seconds with $F = 150$ N at the centre of the changing surface.
- 1.2.2 - Fatigue test on the front side of the changing surface; 15,000 cycles of 2 seconds with $F = 150$ N at the centre front side of the changing surface.

Laboratories Pourquery Test Report No. 2007-LN04979/N14454/0

The Technical Construction File required by this Directive is maintained at the company headquarters of Vectair Systems Ltd, Bilton Road, Kingsland Business Park, Basingstoke, Hampshire RG24 8LJ

Vectair Systems Ltd.
Monday, October 19, 2007
Date and place of issue
(in printing)

Matthew Teeling
Product Development Manager
Name of authorised person
(in printing)


Signature of authorised person

CARE AND CONTROL FOR THE ENVIRONMENT



EUROPEAN DECLARATION OF CONFORMITY

Babyminder Horizontal Changing Station

to which this declaration relates, is in conformity with the following standard(s)

EN 12221-1:1999, EN 12221-2:1999

Changing units for domestic use - Safety requirements - Test methods

CEN TR 13387: 2004 also formed part of the testing standard

Child use and care articles: Safety guidelines

Laboratories Pourquery Test Report No. 2007-LN00269/M19206-004/0

Additional Test (For Non-Domestic Use)

Resistance & Durability of the Structure:

- 1.1.1 - Static load testing on the changing surface; 10 cycles of 10 seconds with $F = 300$ N at the centre of the changing surface.
- 1.1.2 - Static load testing on the front side of the changing surface; 10 cycles of 10 seconds with $F = 150$ N at the centre of the front side of the changing surface.
- 1.2.1 - Fatigue test on the changing surface; 100,000 cycles of 2 seconds with $F = 150$ N at the centre of the changing surface.
- 1.2.2 - Fatigue test on the front side of the changing surface; 50,000 cycles of 2 seconds with $F = 150$ N at the centre front side of the changing surface.

Laboratories Pourquery Test Report No. 2007-LN01659/M19206-005/0

The Technical Construction File required by this Directive is maintained at the company headquarters of Vectair Systems Ltd, Bilton Road, Kingsland Business Park, Basingstoke, Hampshire RG24 8LJ

Vectair Systems Ltd.
Monday, April 16, 2007
Date and place of issue
(in printing)

Matthew Teeling
Product Development Manager
Name of authorised person
(in printing)


Signature of authorised person

CARE AND CONTROL FOR THE ENVIRONMENT

