



Product Dossier

Model Number: HS34009

Product Name: Baby Travel Crib

Exporter:

Hangzhou Vcan Trade Co., Ltd
Address: 6F, Building A, Powerlong City Plaza , No.3867 Binsheng Road,
Binjiang District, Hangzhou, Zhejiang, China
Contact: Raintain Cai
TEL: +8618758033826
Email: sales12@vcantiger.com

Manufacturer:

XIAMEN LINGLANG INDUSTRIAL CO., LTD.
Address: ROOM 502, NO. 777-3 FENGLING ROAD, XINMIN TOWN,
TONG'AN DISTRICT, XIAMEN CITY, China

The relationship file between this exporter and manufacturer attached in the file
folder(file 3 Hangzhou VCAN & XIAMEN LINGLANG)

1. Product Name: Trampoline

1.1 Design Picture



1.2 Details:

Size	120L×60W×76H cm
Color	Gray
Usage	Baby bed
Characteristics	Foldable
Age	0-3 years old
Max Weight	15 KG

Age description: Recommended for children aged 0-3 years old.

1.3 Components and Materials:

Components	Materials	Data
Wheel	PP Plastic	100% Polypropylene
Foot	PP Plastic	100% Polypropylene
Corner protector	PP Plastic	100% Polypropylene
Wheel Brake	PP Plastic	100% Polypropylene
Side Cloth	Polyester	100% Polyester
Toy Cover	Polyester	100% Polyester
Frame	Steel	Steel
Main Cloth	210D Oxford	100% Polyester
Net	Polyester	100% Polyester
Clip	PP Plastic	100% Polypropylene
Piping	Polyester	100% Polyester
Toy Filler	PP Fabric	100% Polypropylene

2. Manufacturer process and quality control

Internal production control procedure; Description of the conformity assessment procedure applied; It means that we ensure the production with the requirements of the EC Declaration of Conformity

2.1 Frame production

- A. Measure the length of steel pile
- B. Cut 4 curved pipes of these length:60cm, 75cm, 110cm, 120cm
- C. Place the frame in the spray molding work area and apply uniform spray molding to every part of the frame
- D. After the coated Pipe dry, install all the pipe to be a cot frame.

2.2 Cut Cloth

- A. Choose suitable cloth for side cloth, main cloth, net, changing table cover
- B. Cut the side cloth, main cloth, net and changing table cover as measured size
- C. Workers inspect the size of all cut cloth

2.3 Sewing

- A. Sewing the side cloth, main cloth and net on the frame
- B. Sewing the changing table cover on the frame
- C. Sewing the toys on the toy rack

2.4 Quality control and packing

- A. The travel cot installation workers inspect each spray coated pipe
- B. Before installation, the workers check each cloth for any loose threads on the upper and lower threads that have been sewn well
- C. Weighing, such as this travel cot weighing about 7.5KG, up and down with an error of 0.1KG
- D. Assemble, then inspect by workers, finally packing

2.5 QMS-ISO9001 (Attached in the file folder)

3. The address of the manufacturing and storage site:

3.1 The address of the manufacturing site

XIAMEN LINGLANG INDUSTRIAL CO., LTD., ROOM 502, NO. 777-3 FENGLING ROAD, XINMIN TOWN, TONG'AN DISTRICT, XIAMEN CITY, China

3.2 The address of the storage site

XIAMEN LINGLANG INDUSTRIAL CO., LTD., ROOM 502, NO. 777-3 FENGLING ROAD, XINMIN TOWN, TONG'AN DISTRICT, XIAMEN CITY, China

4. Safety Data of Raw Material

4. Safety Data Sheet- Baby Travel Crib **(Attached in the file folder)**

5. Data of Packaging

Packaging type	Description	Material	CAS No	Weight
Plastic Bag	Transparent	Polyethylene	9002-88-4	25g
Paper Carton	Brown Paper	corrugation medium	9004-34-6	800g

6. Safety Assessment

6. Safety Assessment- Baby Travel Crib **(Attached in the file folder)**

7. Carton and Manual Design

7.1 Carton Design **(Attached in the file folder)**

7.2 Manual Design **(Attached in the file folder)**

8. CE certificate, Test Report and EC Declaration of Conformity

8.1 CE certificate **(Attached in the file folder)**

CE marked- EN 71-1/2/3
Certificate No: KEYS24041704001RH-03

8.2 EN71-1/2/3 Test Report **(Attached in the file folder)**

Test Standard: EN 71-1:2014+A1:2018, EN 71-2:2020, EN 71-3:2019+A1:2021
Test Report No: KEYS24041704001RH-03

8.3 EN71-1/2/3 Test Report **(Attached in the file folder)**

Test Standard: EN 716-1:2017+AC:2019, EN 716-2:2017
Test Report No: KEYS24041704002RH-03

8.4 BS 5852-1/2 Test Report **(Attached in the file folder)**

Test Standard: BS 5852: Part 1:1979, BS 5852: Part 2: 1982
Test Report No: AJFS2403001898FF

8.5 EC Declaration of Conformity **(Attached in the file folder)**

Submitted Sample has been tested with the BS 5852: Part 1:1979, BS 5852: Part 2: 1982, EN 71-1:2014+A1:2018, EN 71-2:2020, EN 71-3:2019+A1:2021, EN 716-1:2017+AC:2019, EN 716-2:2017 and found in compliance with the council TOYS directive 2009/48/EC. It is possible to use CE marking to demonstrate the compliance with the TOYS Directive.