

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	corrugation	9004-34-6	800g
	Paper	medium		

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.