JUM105





General Product Information

Dimensions LxWxH 360x160x3 cm
Age group 4+
Play capacity (users) 1
Colour options

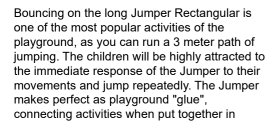






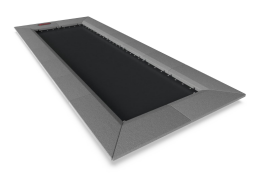






paths. This will support games like The Ground is Lava. Jumping is a fantastic activity for motor skills such as balance, proprioception and rhythm. When jumping up and down, all big muscle groups get trained. The jumping on and off the Jumper additionally builds bone density. Bone density is primarily built during early youth, so to build strong bones for life, children

should take as much weight bearing activity as they can. There are few ways funnier than the responsive Jumper. With assistance, non-motorized wheelchairs can be assisted onto the Jumper for a gently bouncing experience.





JUM105





### **Bouncy floor**

Physical: trains motor skills ABC: agility, balance and coordination, as well as proprioception and rhythm when jumping on and off. Bone density is built when jumping on and off. Social-Emotional: turn-taking and cooperation skills when timing when to jump in and out, one after the other.





Size of membrane and inclined tiles Social-Emotional: support inclusive play, as size of membrane and inclined tiles allow for assisted access, egress and use for wheelchairs.

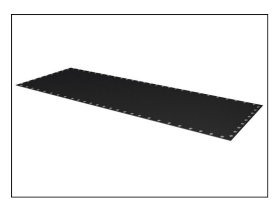


Sturdy rubber edging Social-Emotional: supports turn-taking skills and cooperation offering a sturdy, yet softer waiting and observing space for children about to enter.

JUM105



In-ground



The jumping membranes are made of 6,0mm thick EP Ethylene-Propylene conveyor belt with polyester polyamide fabric carcass. Spring fixations are reinforced with steel bushings and washers on both sides. The membrane is ozone resistant and equipped with 8 center placed water drain holes.



All 72 springs are made of stainless steel to ensure durability and excellent corrosion resistance. The steel wire is 3,2 mm thick and the last five windings are cone shaped to ensure long lifetime of the jumper.



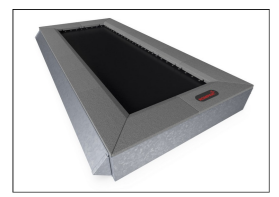
The tiles are molded in grey granulated recycled rubber (SBR/NR), and the KOMPAN logo is made of EPDM Ethylene Propylene Diene Monomer. Inside each of the rubber tiles there is a 3 mm hot dip galvanized steel plate.

Installation Information

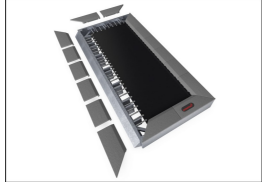
Max. fall height 100 cm
Safety surfacing area 41.6 m²
Total installation time 6.0
Excavation volume 3.02 m³
Concrete volume 0.15 m³
Footing depth (standard) 60 cm
Shipment weight 623 kg

Item no. JUM10501-0301

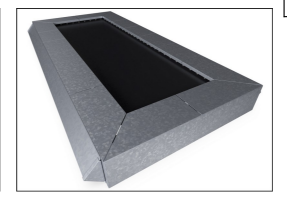
# Warranty Information Hot dip galvanised steel Lifetime Jumper springs 2 years Jumping bed material 2 years SBR rubber 2 years Spare parts guaranteed 10 years



All steel components are manufactured from carbon steel S235 in a thickness of 3 mm. Side panels, support walls for top frame, plates bended with SBR and plates flat for in-situ surfacing are hot dip galvanized. The two long side panels are electro galvanized and powder coated.



As a unique feature the SBR tiles can be removed for cleaning and service. By loosen six screws the SBR tile can be lifted up to open and gain access to the springs (see instruction on KOMPAN Master).



If customized colors of the surfacing is requested all jumpers can be ordered with steel plates suitable for in situ surfacing in preferred color. For in situ installations there is no service opening option.



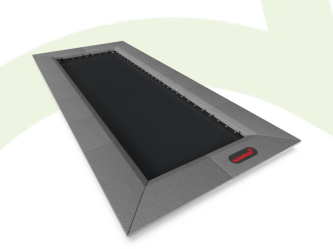
Anchoring options

3 / 05/23/2024 Data is subject to change without prior notice.

## **Sustainability Data**

JUM105





Cradle to Gate A1-A3	Total CO₂ emission	CO₂e/kg	Recycled materials
	kg CO₂e	kg CO₂e/kg	%
JUM10501-0301	952.44	2.16	57.40

The overall framework applied for these factors is the Environmental Product Declaration (EPD), which quantifies "environmental information on the life cycle of a product and enable comparisons between products fulfilling the same function" (ISO, 2006). This follows the structure and applies a Life-Cycle Assessment approach to the entire Product stage from raw material through manufacturing (A1-A3))

#### Kompan A/S

C.F. Tietgens Boulevard 32C DK-5220 Odense SØ Denmark



### Verification of CO<sub>2</sub> calculation of: Freestanding play equipment



Data version no. 2023-10-05

The  $\mathrm{CO}_2$  calculation and data are in compliance with the principles of a carbon footprint impact according to the GHG protocol (Greenhouse Gas Protocol), Scope 3, cradle to gate related to all individual components in the product category: "Freestanding play equipment" represented by item no.: GXY916012-3417.

(Scope 3 emissions include emission sources in the upstream and downstream value chain).

Date: 30. October 2023 | Valid until: 30. October 2025 Verified by:

mais

Julie Marie Vejsgaard Larsen, LCA & EPD Consultant

Verification based on report: Validation of  $CO_2$  calculation of 9 categories of Kompan product line, version 1.0, prepared by: Bureau Veritas HSE, Denmark: Julie M. V. Larsen.

Publication date: 30. October 2023

By Bureau Veritas HSE
www.bureauveritas.dk
+45 7731 1000

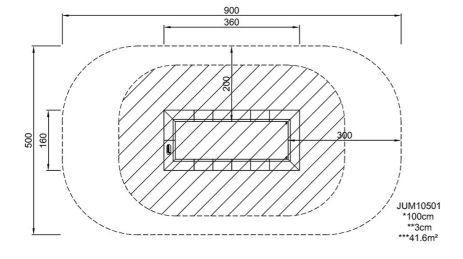


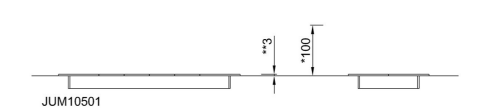




\* Max fall height | \*\* Total height | \*\*\* Safety surfacing area

\* Max fall height | \*\* Total height





Click to see TOP VIEW

Click to see SIDE VIEW