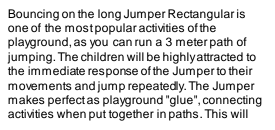
JUM105



Item no. JUM10501-0301		
General Product Inf	ormation	
Dimensions LxWxH	360x160x0 cm	
Age group	4+	
Play capacity (users)	1	
Colour options		



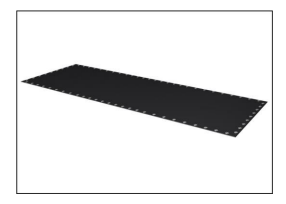
support games like The Ground is Lava. Jumping is a fantastic activity for motor skills such as balance, proprioception and rhythm. When jumping up and down, all big muscle groups get trained. The jumping on and off the Jumper additionally builds bone density. Bone density is primarily built during early 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, nonmotorized wheelchairs can be assisted onto the Jumper for a gently bouncing experience.



Data is subject to change without prior notice.



JUM105



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 5 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.



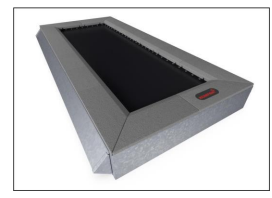
The tiles are molded in grey granulated recycled rubber (SBR/NR), and the KOMPAN logo is made of EPDM Ethylene Propylene Diene Monomer. Inside each of the rubber tiles there is a 3 mm hot dip galvanized steel plate.

item no. Joimio	501-0301
Installation Info	ormation
Max. fall height	100 cm
Safety surfacing area	41,6 m2
Numberofinstallers	2
Total installation time	6.0
Excavation volume	3,02 m3
Concrete volume	0,15 m3
Footing depth (standard)	60 cm
Shipmentweight	608 kg
Anchoring options	In-ground 🗸

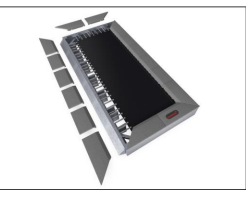
Item no II IM10501-0301

## Warranty Information

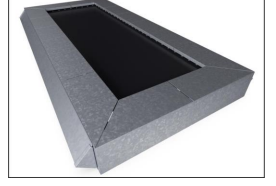
Hot dip galvanised steel	Lifetime
Jumpersprings	2 years
Jumping bed material	2 years
SBR rubber	2 years
Spare parts guaranteed	10 years



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).

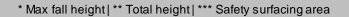


If customized colors of the surfacing is requested all jumpers can be ordered with steel plates suitable for in situ surfacing in preferred color. For in situ installations there is no service opening option.



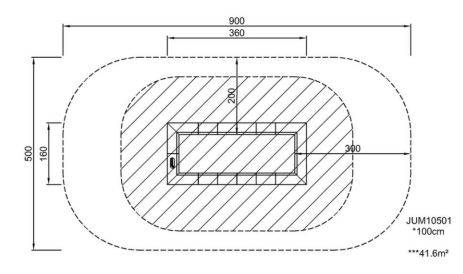


JUM105



KOMPAN Let's play

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





3 / 3/22/2021



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.

# 88

# Size of membrane and inclined tiles

**Social-Emotional:** support inclusive play, allowing accessibility for wheelchair users onto the Jumper floor.

# 88

# 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**



PHYSICAL Joy of movement: motor skills, muscle, cardio and bone density



#### BALANCE To balance is to stay upright when walking or

standing on a surface that makes this challenging (e.g. a wobbly, inclined, or narrow surface).



# BOUNCE

To bounce is the act of bouncing on a responsive, flexible, elastic or tensile surface.

To climb is the act of moving upwards, cross-



#### coordinating arms and legs, on a vertical or inclined surface or net.



## CONSTRUCT

CLIMB

To construct is the act of creating new patterns, shifting items or materials to new positions or constructing with materials that can be transformed or manipulated.

## CRAWL



To crawl is the movement of moving forwards or backwards, cross-coordinating arms and legs, on a horizontal or slightly inclined surface.



# DRAMATIC PLAY

Dramatic play is motivated through play items that stage a frame, place or environment for acting out make believe or role play scenarios.

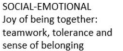


# GLIDE

To glide is the act of moving from one point to another without shifting the feet, in a horizontal or vertical movement, in a seated, lying or standing position, letting gravity do the work.



88



Ο



COGNITIVE Joy of learning: curiosity, understanding of causal relationships and knowledge of the world

HANG IN ARMS To hang in arms is the act of carrying the body with the hands or arms, possibly to traverse to another platform or play item.



To jump is the act of jumping up or down on a hard

# PULL

To pull is the act of pulling an item towards you or you towards an item with one or both hands, or possibly using the entire body.



PUSH To push is the act of pushing an item away from you with one or both hands, possibly with the entire body.

# ROCK

To rock is the action of rocking back and forth, or sideways, on e.g. a piece of spring equipment.

## ROTATE



To rotate involves a vertical or horizontal slower paced turn of the body, facilitated by a piece of equipment.

#### RULES PLAY

Rules play is motivated through play items that suggest games-with-rules, cooperation and team work, e.g. tic-tac-toe, timers or ball games.

# રંગુરે





CREATIVE Joy of creating: co-creation and experimenting with materials



# SENSORY

To sense is the act of taking in information with the sensory system: seeing, feeling, hearing or sensing with the body.



## SLIDE

To slide is the act of moving fast downwards seated on a slide.



#### SOCIALIZE

To socialize is the act of meeting, communicating or cooperating in an activity that stimulates and facilitates social interaction.



## SPIN

To spin involves a fast, repeated horizontal or vertical turn of the body on a piece of equipment that facilitates the movement.



#### SWAY

To sway is the movement of swaying back and forth, or around, lying, seated or possibly standing, in a pendulant or circular movement, e.g. on a hammock or on a rope.



#### SWING

To swing is the movement of swinging back and forth, or in circular movement, seated, standing or lying, in an unhindered arc.



#### WONDER

To wonder is motivated through play items that make children need and use their logical, abstract or creative thinking skills, as well as their memory.







