#### **Train Coupling**

M529





coupling can also be a point to step up on and jump down from. This supports cross-coordination, sense of balance and space, and the building of bone density, all important to children's health and development.

Item no. M52900-3317P

#### **General Product Information**

Dimensions LxWxH 55x55x28 cm
Age group 2 - 5
Play capacity (users) 1
Colour options







The Train Coupling is a slick, multi-functional

play piece. It appeals to children thanks to its

age-appropriate height and dimensions. The

Carriage porches beautifully, and functions as

Train Coupling bridges the Train and Train

a gathering point for meetings. This adds a place for informal meetings, and a retraction point from wilder play action. The Train

## **Train Coupling**

M529





The steel surfaces are hot dip galvanised inside and outside with lead free zinc. The galvanisation has excellent corrosion resistance in outside environments and requires low maintenance.

The steps are made of High Pressure Laminate HPL with a thickness 17,8mm and non skid surface texture according to EN 438-6. KOMPAN HPL has high wearing strength to ensure long lifetime in all climates.



Item no. M52900-3317P				
Installation Information				
Max. fall height	2	8 cm		
Safety surfacing area	13	.9 m²		
Total installation time		1.4		
Excavation volume	0.	11 m³		
Concrete volume	0.0	00 m³		
Footing depth (standard)	4	7 cm		
Shipment weight		16 kg		
Anchoring options	In-ground	~		
	Surface	~		
Warranty Information				
Hot dip galvanised steel	Life	etime		
HPL seat	15 <u>y</u>	years		
Spare parts guaranteed	10 )	years		

Elevated activities 0	Accessible elevated activities	Accessible ground level activities	Accessible ground level play types
Present	0	0	0
Required	0	0	0



# **Sustainability Data**







Cradle to Gate A1-A3	Total CO₂ emission	CO <sub>2</sub> e/kg Recycled materials	
	kg CO₂e	kg CO₂e/kg	%
M52900-3317P	34.69	2.40	18.22

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))

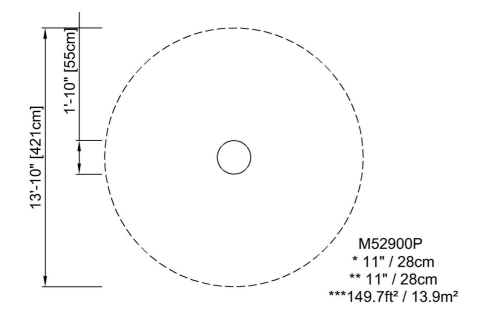
## **Train Coupling**

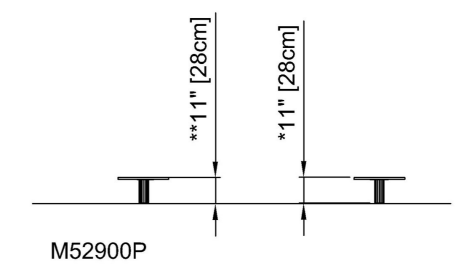




\* Max fall height | \*\* Total height | \*\*\* Safety surfacing area

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





Click to see TOP VIEW

Click to see SIDE VIEW