Train Coupling

M529



Item no. M52900-3317P				
General Product Information				
Dimensions LxWxH	55x55x28 cm			
Age group	2+			
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 Train Coupling bridges the Train and Train Carriage porches beautifully, and functions as a gathering point for meetings. This adds a place for informal meetings and a retraction point from wilder play action. The Train coupling can also be a point to step up on and jump down from. This supports crosscoordination, sense of balance and space, and the building of bone density, all-important to children's health and development.



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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. KOMPAN's HPL is high wearing to ensure longevity within the Australian climate.

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Installation Information				
Max. fall height		28 cm		
Safety surfacing area	ç	9.9 m²		
Total installation time		1.4		
Excavation volume	0.	.11 m³		
Concrete volume	0.	00 m³		
Footing depth (standard)	4	47 cm		
Shipment weight		16 kg		
Anchoring options	In-ground	~		
	Surface	~		
Warranty Information				
Galvanised Steel	Lif	fetime		
HPL Seat	15 years			
Spare Parts Guarantee	10 years			



Sustainability Data

M529



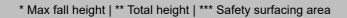
Cradle to Gate A1-A3	Total CO₂ emission	CO₂e/kg	Recycled materials
	kg CO₂e	kg CO₂e/kg	%
M52900-3317P	34.69	2.40	18.22

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))

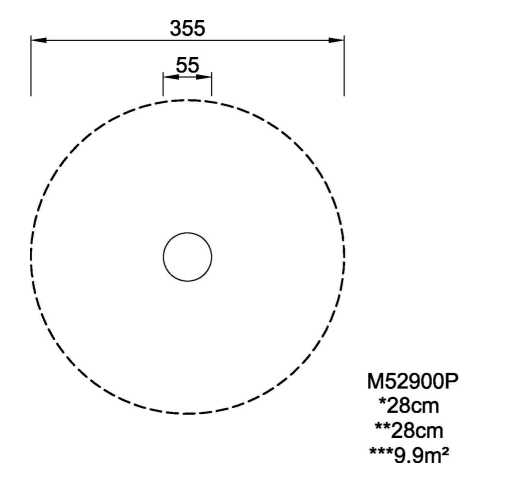


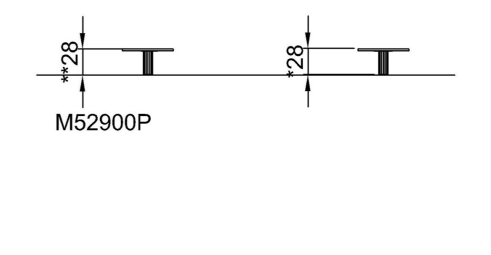
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* Max fall height | ** Total height





Click to see TOP VIEW

Click to see SIDE VIEW

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