Train Coupling

M529





General Product Information

Dimensions LxWxH 55x55x28 cm

Item no. M52900-3317P

Age group
Play capacity (users)

Color 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 cross-coordination, sense of balance and space, and the building of bone density, all important to children's health and development.





Train Coupling

M529



| Item no. M52900-3317P | | | | |
|---|----------------------|---|--|--|
| Installation Information | | | | |
| Max. fall height Safety surfacing area Total installation time Excavation volume Concrete volume Footing depth (standard) Shipment weight Anchoring options | 9 0.1 0.0 4 | 8 cm .9 m² 1.4 11 m³ 00 m³ 7 cm 16 kg | | |
| | | | | |



Sustainability Data







| Cradle to Gate A1-A3 | Total CO₂ emission | CO₂e/kg | Recycled materials | |
|----------------------|-----------------------|------------|--------------------|--|
| | kg CO₂e | kg CO₂e/kg | % | |
| M52900-3317P | 34.70 | 2.40 | 18.20 | |

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



