M87402





The Stepping Pods provide great fun because they make it possible to jump to and from the various play equipment structures. While jumping from one Stepping Pod to the next, the child's sense of balance is trained. Furthermore, the Stepping Pods may also serve as a convenient place for resting.

Item no. M87402-3617

General Product Information

Dimensions LxWxH 28x28x30 cm
Age group 3+
Play capacity (users) 1
Colour options















M87402







#### Sturdy rubber surface

**Physical:** makes for a skid-resistant surface for jumping up and down, training muscle and motor skills and building bone density.





#### Stepping pod

Physical: young children learn how to alternate feet and balance. These are important for the proprioceptive and vestibular systems that help children navigate the world securely. Jumping down builds bone density and muscles.

M87402

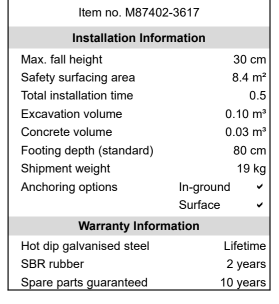






Stepping point is made of SBR rubber. It has good heat and abrasion resistance.

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.





## **Sustainability Data**

M87402





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.:  $\mathrm{GXY916012\text{-}3417}$ .

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

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



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





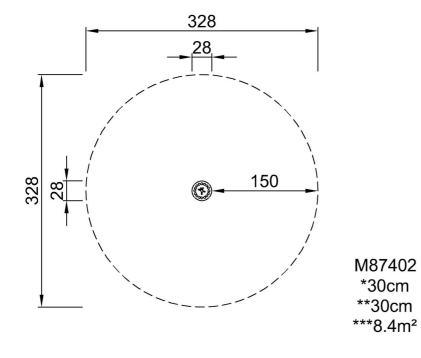
The overall framework applied for these factors is the Environmental Product Declaration (EPD), which quantifies "environmental information on the life cycle of a product and enable comparisons between products fulfilling the same function" (ISO, 2006). This follows the structure and applies a Life-Cycle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





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

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





Click to see TOP VIEW

Click to see SIDE VIEW