Basketball Goal (Freestanding, Reinforced Net)

KOMPAN

FRE3022



Item no. FRE3022-3717	
General Product Information	
Dimensions LxWxH	0x0x368 cm
Age group	3+
Play capacity (users)	-
Color options	

A basketball goal can be used by only one person, two or a whole group simultaneously. Here everyone can join in and it's easy to walk to and from the game.



Basketball Goal (Freestanding, Reinforced Net)

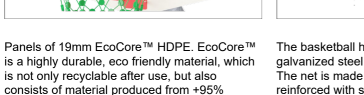


FRE3022

packing waste.



recycled post consumer material from food



The basketball hoop is made from hot dipped galvanized steel with a powder coated finish. The net is made from KOMPAN Ø5 PA Rope reinforced with steel wire. The net has a circumference of \sim Ø30cm at the bottom and \sim Ø50cm at the top.

All steel components are manufactured from carbon steel, welding's according EN ISO 5817 & Hot dip galvanised (HDG) according to ISO1461. This process ensures good protection in all circumstances.

Item no. FRE3022-3717		
Installation Information		
Max. fall height	0 cm	
Safety surfacing area	0.0 m²	
Total installation time	2.9	
Excavation volume	0.32 m³	
Concrete volume	0.21 m³	
Footing depth (standard)	90 cm	
Shipment weight	192 kg	
Anchoring options	In-ground 🗸	



Sustainability Data

Cradle to Gate A1-A3

FRE3022-3717

FRE3022



Kompan A/S C.F. Tietgens Boulevard 32C DK-5220 Odense SØ Denmark



Verification of CO_2 calculation of: Sport



Data version no. 2023-10-05

The 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: "Sport" represented by item no.: FRE600202-0901.

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

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

maiz

Julie Marie Vejsgaard Larsen, LCA & EPD Consultant

Verification based on report: Validation of CO₂ 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

By Bureau Veritas HSE www.bureauveritas.dk +45 7731 1000



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))

Total CO2

emission

kg CO₂e

273.97

CO2e/kg

kg CO₂e/kg

2.30

Recycled

materials

%

56.19





FRE3022

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

* Max fall height | ** Total height

Click to see TOP VIEW

Click to see SIDE VIEW