

Super Combi 3, Supervised


FSW253

KOMPAN
Let's play



The Super Combi 3 Gated has the same options as the standard Super Combi 3 but also has a connector for a battle rope, a connector for a boxing bag, and a station for barbell exercises. This item is intended for supervised or gated areas such as sports or fitness clubs, as these loose items do not satisfy safety standards for public

places.
Supervised products are only for areas that are gated or fenced-off, like fitness clubs with supervision or gated communities.

Produktnummer FSW25300-0900	
Allgemeine Produktinformation	
Maße L x B x H	589x548x325 cm
Empfohlenes Alter	13+
Kapazität (Nutzer)	19
Farbauswahl	



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Die Pfosten sind aus Ø 101,6 x 2 mm, aus vorverzinktem Baustahl gefertigt und pulverbeschichtet, ein hervorragender Schutz bei allen Wetterbedingungen.



The top plate for the jumping platform is made of Ekogrip® panels that consist of a 15 mm polyethylene bottom layer, with a 3 mm top-layer of thermoplastic rubber with a non-skid effect for safe jumping exercises under all-weather circumstances.



The rings are made of molded polycarbonate and TPE to ensure a good grip and soft surface. The rings are rotatable and allows for a large variety of exercises.



The snake ladder is made of hot-dip galvanized s235 steel with the following dimensions Ø38 x 4mm. The steel surfaces are hot dip galvanized inside and outside with lead free zinc. The galvanisation has excellent corrosion resistance in outside environments and requires low maintenance.



The plate for the target is made from 19mm EcoCore™ HDPE that consists of +95% recycled post-consumer material from e.g., food packing waste in both core and colorful outer layer.



The tubes on the rack are made from hot dip galvanized S235 steel tubes which results in a very durable solution. All the main steel components are galvanized according to ISO1461.

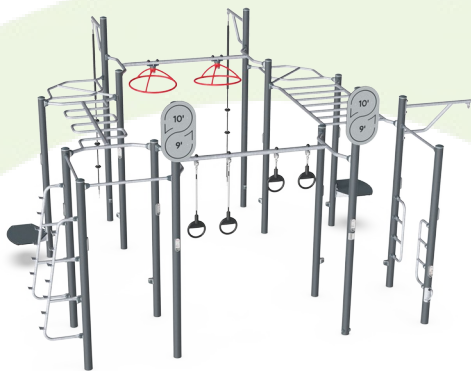
Produktnummer FSW25300-0900

Montage-Information

Max. freie Fallhöhe	233 cm
Fläche des Fallraums	72,8 m²
Gesamt-Montagezeit	15,8
Erforderlicher Erdaushub (circa)	1,74 m³
Betonbedarf (circa)	1,02 m³
Fundamenttiefe (Standard)	90 cm
Versandgewicht	937 kg
Verankerungsoptionen	TV ✓ OFM ✓

Garantie-Information

EcoCore HDPE	Lebenslang
Verzinkter Stahl	Lebenslang
Bewegliche Teile	2 Jahre
Ersatzteilgarantie	10 Jahre
Stahl	10 Jahre



Von der Wiege bis
zum Werkstor („cradle
to gate“) (A1–A3)

CO₂-
Emissio-
nen
gesamt

CO₂e pro
kg

Recycelte
Materia-
lien

kg CO₂e

kg CO₂e pro
kg

%

FSW25300-0900

1.415,70

2,35

58,33

Den allgemeinen Rahmen für diese Faktoren bilden die Umweltproduktdeklarationen (EPDs). Mithilfe dieser Grundregeln können die Umweltinformationen über den Lebenszyklus eines Produkts hinweg quantifiziert und Vergleiche zwischen Produkten, die dieselbe Funktion erfüllen, angestellt werden (vgl. ISO, 2006). Diese Struktur wird hier befolgt. Der Ansatz zur Lebenszyklusbewertung wird dabei auf die gesamte Herstellungsphase – vom Rohstoff bis zur Herstellung (A1–A3) – angewendet.

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DK-5220 Odense SØ
Denmark



Verification of CO₂ calculation of:
Fitness



Data version no. 2023-10-05

The CO₂ 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: "Fitness" represented by item no.: FAZ10100-0900.

(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 CO₂ calculation of 9 categories of Kompan product line, version 1.0, prepared by: Bureau Veritas HSE, Denmark: Julie M. V. Larsen.

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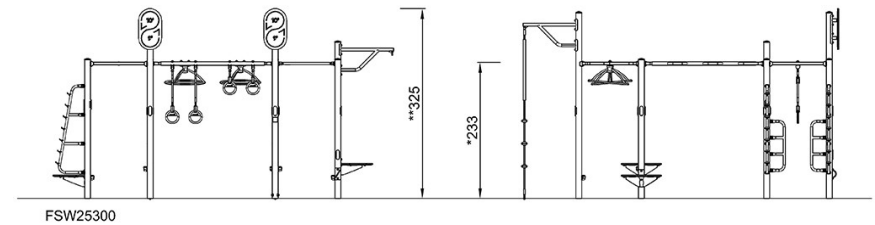
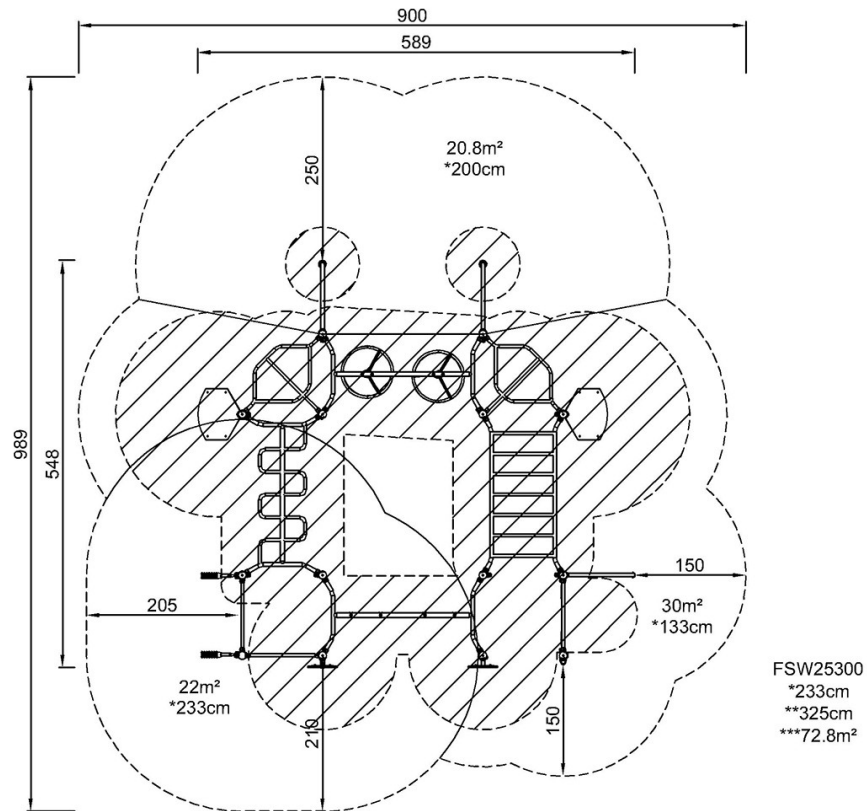


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* Max freie Fallhöhe | ** Gesamthöhe | *** Fläche des Fallraums

* Max freie Fallhöhe | ** Gesamthöhe



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