

Step, 60cm

FAZ30300



Item no. FAZ30300-0900

General Product Information

Dimensions LxWxH	61x41x58 cm
Age group	13+
Capacity (users)	1
Colour options	



See KOMPAN Fit app for more



The step is one of the most simple yet highly versatile training tools, so many exercises can be done with it, from simple step ups to plyometric jumps. Regular sessions will provide both cardiovascular and muscular endurance. Incorporating upper and lower body movements will improve balance and agility, and the constant push up onto the step will increase leg strength.

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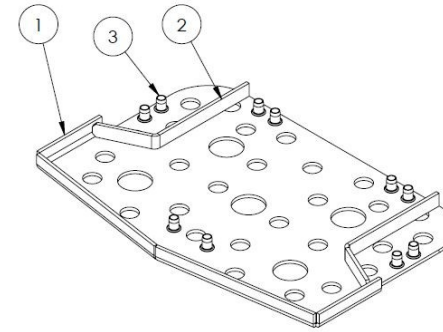
FAZ30300



The support frame is $\varnothing 48.3 \times 4$ mm, carbon steel, with a hot-dip galvanised surface according to ISO1461, and a powder coating corrosion class C3 according to ISO12944-2. Lead content for surfaces are below 90ppm.



The surface is produced of recycled SBR (Styrene Butadiene Monomer, Synthetic Rubber) for optimal grip during jumping and step on step off exercises under all weather circumstances.



A 5 mm hot-dip galvanised carbon steel plate must be moulded inside the SBR to offer optimal stability and optimize the mounting of the step to the frame.

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Installation Information

Max. fall height	58 cm
Safety surfacing area	10.4 m ²
Total installation time	1.7 hours
Excavation volume	0.13 m ³
Concrete volume	0.07 m ³
Footing depth (standard)	90 cm
Shipment weight	52 kg
Anchoring options	In-ground ✓ Surface ✓

Warranty Information

SBR rubber	2 years
Frame	10 years
Spare parts guaranteed	10 years



All KOMPAN fitness products are compliant with the ASTM F3101 & EN16630 Outdoor Fitness Standards. Load tests are performed as a static test by adding dynamic factors as well as safety factors to the specified load of 78kg per user. A product intended for 1 user is loaded with 420kg.



Sustainability Data

FAZ30300



Independent review certificate

Kompan A/S
C. F. Tietgens Blvd. 32C, 5220 Odense SØ

Bureau Veritas hereby attests that the CO₂e-calculations (covering materials, processing, waste and transport) done by Kompan for "Fitness", meet the requirements set by the listed standard.

Kompan A/S uses a selection of EPDs and emission factors from the Life Cycle Assessment database Ecoinvent 3.11. These values are reported as kg CO₂e, with all other impact categories excluded in line with the scope of ISO 14067:2018. The emission factors cover, material use, manufacturing processes, transport to Kompan, and electricity used during manufacturing. The presented emissions fall under GHG Protocol scope 3 emissions. Scope 1 and 2 are not presented. Scope 3 emissions include emission sources in the upstream value chain of a company, downstream emissions are excluded in this analysis.

Method: ISO 14067:2018 using GHG protocol guidance documents, reported as kg CO₂e.

Object

The verification has been done on the one paper "FAZ10100-0900" version: 27-10-2025. The supporting documentation "KOMPAN data_updated emissions factors_2025_V2" and "Emissions factors, EPD's and ecoinvent 3.11_2025" was also reviewed and approved.

Declaration

The review has been completed as a critical review with a limited assurance. I hereby confirm that nothing has come to the reviewer's attention which would lead to conclude that the study does not give an accurate depiction or isn't completed following method of the CO₂e calculation, the requirements of ISO 14067:2018, and 14071:2024, in the above referenced documentation.

Note: This verification only covers calculation elements according to method described in ISO 14067:2018 and may not be seen as a Life Cycle Assessment according to ISO 14067:2018.

Ref.: Kompan_Verification report 2025, 28-10-2025
Date of certificate: 29-10-2025
Expire date: 29-10-2027

Verified by: Julie Marie Vejsgaard Larsen, Environmental Auditor

Signature:



Cradle to Gate A1-A3	Total CO ₂ emission	CO ₂ e/kg	Recycled material
	kg CO ₂ e	kg CO ₂ e/kg	%
FAZ30300-0900	142.71	3.30	65.28

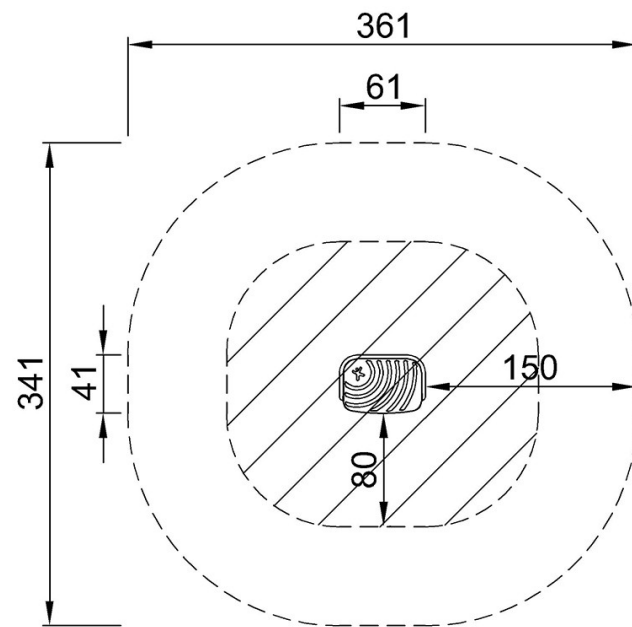
The overall framework applied for these factors is the Environmental Product Declaration (EPD), which quantifies "environmental information on the life cycle of a product and enable comparisons between products fulfilling the same function" (ISO, 2006). This follows the structure and applies a Life-Cycle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

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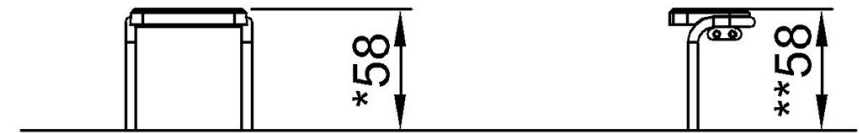
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* Max fall height | ** Total height | *** Safety surfacing area

* Max fall height | ** Total height



FAZ30300
*58cm
**58cm
***10.4m²



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