


# Leg Press

FSW40500

**KOMPAN** 

Produktnummer FSW40500-0001	
<b>Produktinformasjon</b>	
Mål LxBxH	125x325x157 cm
Aldersgruppe	13+
Kapasitet	1
Fargevalg	

Leg Press har justerbar vektbelastning, noe som gir en omfattende vekttrening for alle de viktigste musklene i underkroppen, avhengig av hvordan føttene plasseres. For økt sikkerhet og holdbarhet er alle mekaniske stopper plassert inne i dekselet for å eliminere klemfare.

# Leg Press

FSW40500



Produktnummer FSW40500-0001

## Monteringsinformasjon

Maksimal fallhøyde	45 cm
Sikkerhetssone	24,6 m <sup>2</sup>
Total monteringsstid	
Utgraving	
Betong	
Forankringsdybde (standard)	
Forsendingsvekt	
Forankring	Surface ✓

**EN**  
**16630**  
compliant



## Independent review certificate

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

Bureau Veritas hereby attests that the CO<sub>2</sub>e-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 CO<sub>2</sub>e, 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 CO<sub>2</sub>e.

### Object

The verification has been done on the one pager "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 CO<sub>2</sub>e 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:** 

Krybbe til port A1-A3	Totalt CO <sub>2</sub> -utslipp	CO <sub>2</sub> -ekvivalent per kg	Resirkulerte materialer
	kg CO <sub>2</sub> -ekvivalent	kg CO <sub>2</sub> -ekvivalent/kg	%

FSW40500-0001

Det overordnede rammeverket for disse faktorene er miljødeklarasjonen EPD (Environmental Product Declaration), som kvantifiserer «miljøinformasjon om produktets livssyklus og muliggjør sammenligninger mellom produkter som oppfyller samme funksjon» (ISO, 2006). Dette følger strukturen og anvender en livssyklusanalyse for hele produksjonsstadiet fra råvare til ferdig produksjon (A1-A3).

# Leg Press

FSW40500



\* Maks fallhøyde | \*\* Total høyde | \*\*\* Sikkerhetszone

\* Maks fallhøyde | \*\* Total høyde

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