## **Combi 4 with Multi Timer**

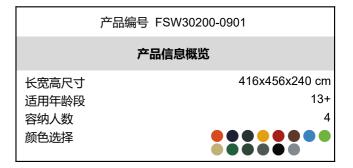
FSW302





在锻炼时,有一个可靠的方法来记录时间是非常有价值的。时间追踪为锻炼增添了条理性和可衡量性,这不仅能极大地激励锻炼者,还能促进活动的持续改进,从而最终实现目标。多功能计时器在锻炼时很容易看到,它会发出听觉和视觉信号,清楚地指示何时开始和停止活动。计时器有5种功能1.秒表2.Tabata Timer (20/10秒) 3 Interval Timer (30/10秒) 4. HIIT

(40/20 秒) 5. EMOM (60 秒)







### **Combi 4 with Multi Timer**

FSW302





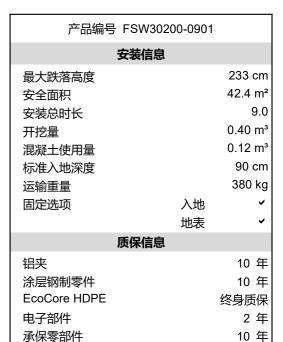
The reflective LCD display has four digits of 100mm height, with excellent outdoor visibility and a wide viewing angle. An LCD display has a low energy consumption, It is powered by 8 replaceable AA batteries with a lifespan of more than 2 years.



Front panels are made of UV-stabilized Polycarbonate. The UV-stabilization prevents the Transparent panels in being yellow over time and ensures the mechanical performances. The graphic prints are added by a unique multi-layer print process where the inner layer is the image and outer transparent layer functions as protection. The lacquer is water-based, and UV stabilized to prevent fading.



The push buttons and the housing for the push buttons are made from Polyamide (PA6). The buttons contain a magnet which activates a contactless reed switch when the buttons are pushed. This ensures high durability of the system.





The connectors are made of die-cast aluminum specially alloyed for outdoor environments and with a lead content below 100ppm. The connectors are attached to the posts by stainless steel screws and well protected against corrosion by special designed zinc washers. Extremely strong and no change of corrosion.



Steel posts are made of Ø101,6 x 2,0mm pregalvanized steel tube. The posts are powder coated .Tops of posts are sealed with plastic caps (PA6). Footings for surface installation are manufactured from Carbon steel with hot-dip galvanized surface according to ISO1461.



There are 5 timer functions1. Stopwatch 2. Tabata Timer (20/10 sec)3 Interval Timer (30/10 sec)4. HIIT (40/20 sec)5. EMOM (60 sec)



# **Sustainability Data**

FSW302





C.F. Tietgens Boulevard 32C DK-5220 Odense SØ Denmark



#### Verification of CO<sub>2</sub> calculation of: Fitness



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: "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:

mais

Julie Marie Vejsgaard Larsen, LCA & EPD Consultant

Verification based on report: Validation of  ${\rm CO_2}$  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

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





从原材料到成品	CO <sub>2</sub> 排放总 量	CO <sub>2</sub> 排放量 / 干克	回收的原料
	kg CO₂e	kg CO₂e/kg	%
FSW30200-0901	824.89	3.46	46.83

这些因素采用的总体框架为环保产品声明(EPD),该声明可量化"产品生命周期的环保信息,并对相同功能的产品进行对比"(ISO, 2006)。在遵循该框架的同时,对从原材料到制造的整个产品阶段(A1-A3)应用生命周期评估法。

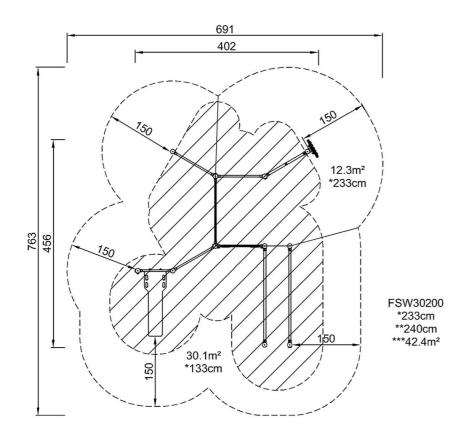
## **Combi 4 with Multi Timer**

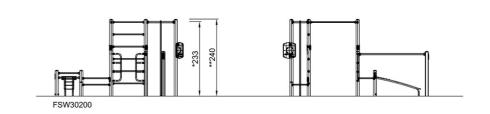




最大跌落高度 | 总高度 | 安全区域

最大跌落高度 | 总高度





点击查看俯视图