## **Multi Timer**

FSW301



Item no. FSW30100-0901		
General Product Information		
Dimensions LxWxH	1'5"x0'9"x5'7"	
Age group	13+	
Play capacity (users)	4	
Color options		

When exercising it is valuable to have a reliable way to keep track of time. Timetracking adds structure and measurability to workouts, which is highly motivating, but also facilities continous improvement in the workout hence ultimately reaching goals. A Multi Timer is easy to see while working out and it gives an auditory and vidual signal that clearly indicates when to start and stop activities. There are 5 timer functions 1. Stopwatch 2. Tabata Timer (20/10 sec) 3 Interval Timer (30/10 sec) 4. HIIT (40/20 sec) 5. EMOM (60 sec)



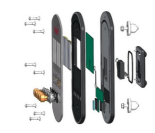
# **Multi Timer**

FSW301



10 Years







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.

Item no. FSW30100-0901			
Installation Information			
Max. fall height		0'0"	
Safety surfacing area		0ft <sup>2</sup>	
Total installation time	2.1		
Excavation volume	0.08yd³		
Concrete volume	0.05yd³		
Footing depth (standard)	2'11"		
Shipment weight	84lbs		
Anchoring options	In-ground	~	
	Surface	~	
Warranty Information			
Aluminum clamps	10 Years		
Coated steel parts	10 Years		
EcoCore HDPE Lifetime		etime	
Electronics	2 Years		

...



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)



Spare Parts Availability

## **Sustainability Data**

Cradle to Gate A1-A3

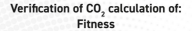
FSW30100-0901

FSW301



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







#### 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: "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 CO<sub>2</sub> 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 CO<sub>2</sub>e

87.59

CO2e/kg

kg CO<sub>2</sub>e/kg

3.58

Recycled

materials

%

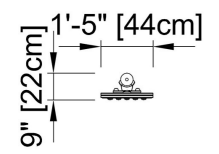
52.47



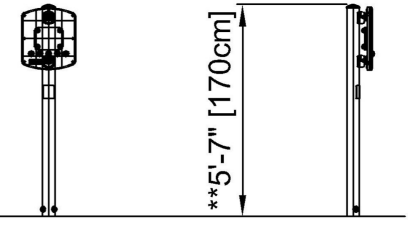
FSW301

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

\* Max fall height | \*\* Total height



### FSW30100 \*\* 5'-7" / 170cm



FSW30100

