Pull Down

FAZ602



Item no. FAZ60200-0001		
General Product Information		
Dimensions LxWxH	190x116x214 cm	
Age group	13+	
Play capacity (users)	1	
Colour options		



See KOMPAN Fit app for more







handles, the machine facilitates individually adapted exercises that strengthen shoulder adductor, shoulder extensor and elbow flexor muscles in a vertical downward movement. The strength machines and benches allow for simple, safe, and effective strength training for all major muscle groups. This increases daily

With adjustable load and multi-functional

functional capacity, especially for the elderly, sports performance, aesthetic appearance, and metabolic fitness. The 80kg weight stack is fully covered and can be adjusted in 16 steps of 5 kg by a smart and patented handle. Making the product very easy to train on and completely safe to be in the outdoors!

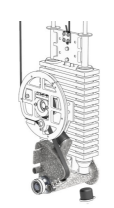


Pull Down

FAZ602



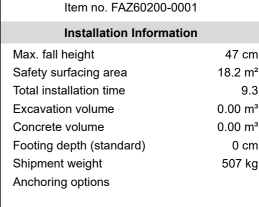
The cover protects all the moving parts from vandalism and entrapments. The cover is made of 5mm rotomolded LLDPE, Linear low-density polyethylene, with excellent impact strength and usable within a large temperature span.



The resistance unit and all mechanical stops are hidden in the fully closed cabinet. As a result, entrapment is not possible, making it extremely safe to use and providing protection against the elements. The products are EN 16630 certified and comply with the ASTM F3101 for unsupervised outdoor fitness equipment.



The ergonomically shaped handles have different grip areas for adaptable training, allowing people from 140 – 205 cm tall, to perform the exercise ergonomically correctly and at the same time allowing multiple different exercises. The handles are Aluminum cast and have a diameter of ø 33mm. The Grip Powder coating, used on the support handle, is highly durable against wear and tear, offers isolation, and simultaneously dives users an outstanding



Warranty Information		
PUR components	10 years	
Hot dip galvanised steel	Lifetime	
Stainless steel components	Lifetime	
Movable parts	2 years	
Spare parts guaranteed	2 years 10 years	



The seat is made of Polyurethane Rubber and has a steel insert plate that is electrogalvanized. The steel plate connects the seat to the frame. This construction makes the seat extremely durable against wear & tear and still very comfortable for a great user experience. The seat is positioned at a height of 46 cm, a comfortable height that makes the transfer from a wheelchair easy.



The 80kg weight stack is fully covered and can be adjusted with a rotatable handle in 16 steps of 5 kg. The smart selector system is intuitive in use and patent-pending. No pins that get lost or get stuck, you simply pull and rotate the handle to change to select a different weight. The input shaft is Ø101,3 x 2,9mm S355 Hot Dip Galvanized and Powder-coated steel. The bearing house is Caste Aluminum (EN AB-44100 / EN AB-AlSi12(a)) with self-aligning sealed ball bearings. An extremely strong and durable construction



Sustainability

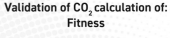
Cradle to Gate A1-A3

FAZ60200-0001



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







Data version no. 2021-09-27

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: 15. October 2021 | Valid until: 15. October 2023 Validated by:

Booth Oct

Bente Hviid, Senior Consultant

Peter Bendtsen, Senior Consultant

Validation based on report: Validation of CO₂ calculation of 8 categories of Kompan product line, version 1.0, prepared by: Bureau Veritas HSE, Denmark: Bente Hviid and Peter Bendtsen.

Publication date: 15. October 2021

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



The overall framework applied for these factors is the Environmental Product Declaration (EPD), which

Total CO2

emission

kg CO2e

1.041.50

CO₂e/kg

kg CO₂e/kg

2.91

Recycled

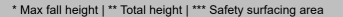
materials

%

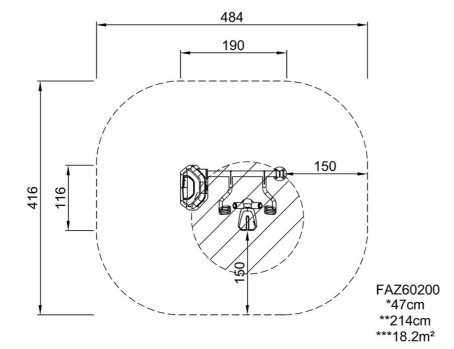
42.50

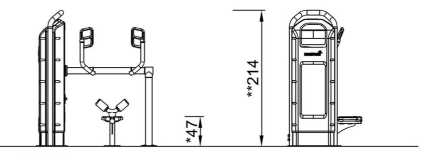
quantifies "environmental information on the life cycle of a product and enable comparisons between products fulfilling the same function" (ISO, 2006). This follows the structure and applies a Life-Cycle Assessment approach to the entire Product stage from raw material through manufacturing (A1-A3))





* Max fall height | ** Total height





FAZ602

Click to see TOP VIEW



