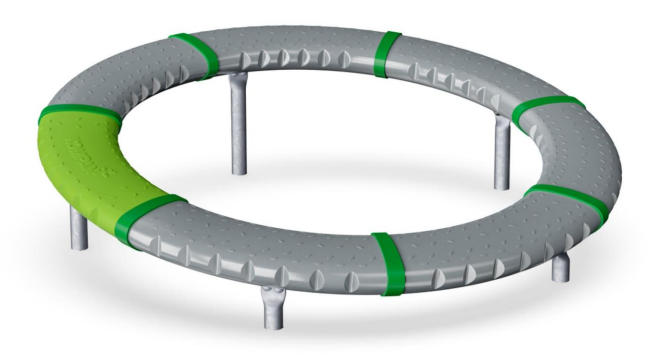
SUPERNOVA

GXY916





Item no. GXY916012-3417

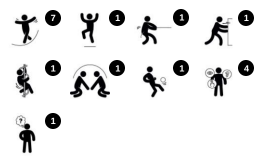
General Product Information

Dimensions LxWxH 206 x 206 x 60 cm

Age Group 6+

Play Capacity 8 children

Colour Options





The large, slanting, rotating ring with 7 divided areas invite children to explore the Supernova's countless playoptions, turning, spinning and balancing either seated, lying, standing, alone or with friends. The many play opportunities and the open ground level design makes it possible for all abilities to be included in play. The 7 areas of the ring inspire a multitude of

different games-with-rules, rough-and-tumble play can be explored and the pushing of the ring and running help develop the children's arm and leg muscles and cardio. The jumping on and off the rotating ring builds bone density. The Supernova trains the sense of balance and space, crucial in being able to sit still or navigate traffic safely. Children help one

another and invent games these stimulate the child's social-emotional skills and cognition, empathy, cooperation skills and logical thinking.



SUPERNOVA

GXY916



10 Years 10 Years

5 Years

10 Years



The Supernova is a unique carousel with no center point placed in an angle of 10° which makes it turn when children walks the ring. The outside ring diameter is 208cm and the upper point is 60cm above ground level.



The 7 ring segments are made of low density PE with excellent impact strength and usable within a large temperature span. Each segment has integrated handholds on both sides and non-skid top surface for safe usage.



To support the play and count revolutions while turning one of the ring segments or one of the connector brackets are made in a different colour.





The Supernova is designed with a lifetime lubricated maintenance free roller system of vertical and horizontal rollers. The roller system is fully closed and sealed by two rubber lists.



The Supernova is designed with 5 legs with hot dip galvanised surfacing treatment. The galvanisation has excellent corrosion resistance in outside environments and requires low maintanance.



Connector brackets

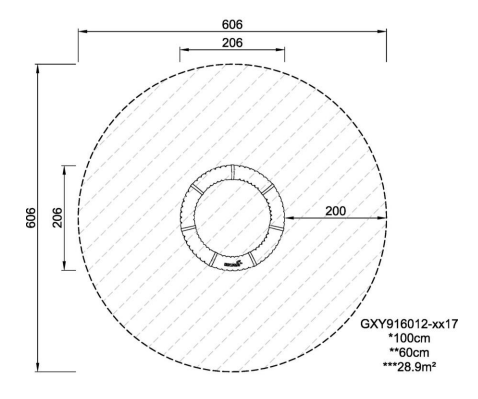
Spare parts guaranteed

Steel legs Roller system GXY916

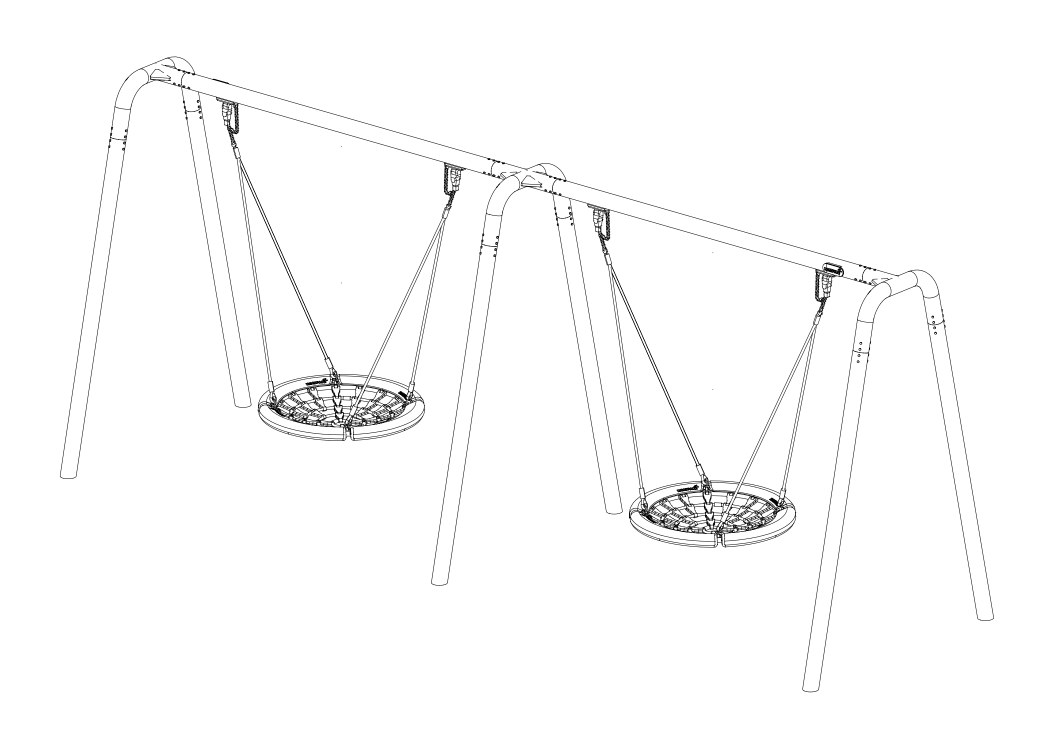


*Max fall height | **Total height | ***Safety surfacing area

*Max fall height | **Total height







KOMPAN! KSW924

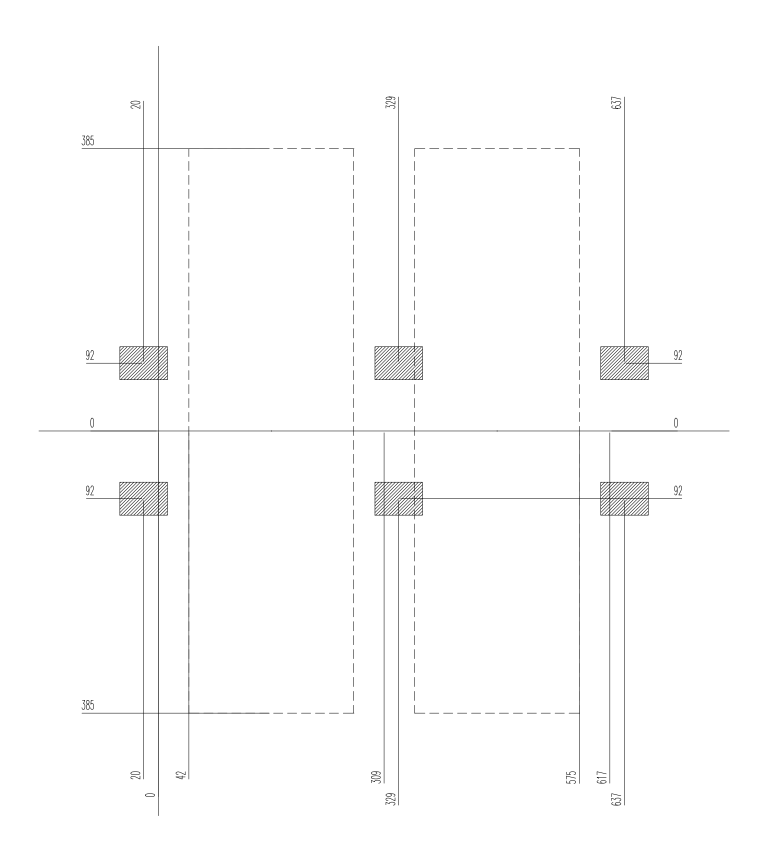
ID 20081907

MERTIM 2020-05-11

Colorline: ---Foundation: 90 cm
Norm: EN
Units: cm

Post Material: Anthracite







ID 20081907

MERTIM 2020-05-11

Scale: MAX

Foundation:

All Unspecified Holes

90 cm

All Unspecified Holes

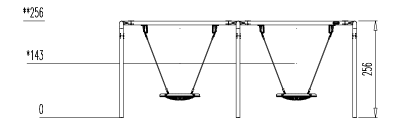
All Unspecified Holes

Beton Beton Concrete Hormigón Béton Cemento Beton Betong

0.876 m³ 30.936 cu.ft.

Safety Zone

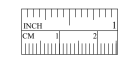
Perimeter: 27 m Area: 34.7 m²

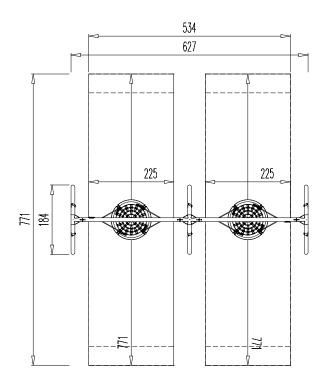




ID 20081907 MERTIM 2020-05-11

Scale: 1:100









ID 20081907 MERTIM 2020-05-11



2x SW951018-01

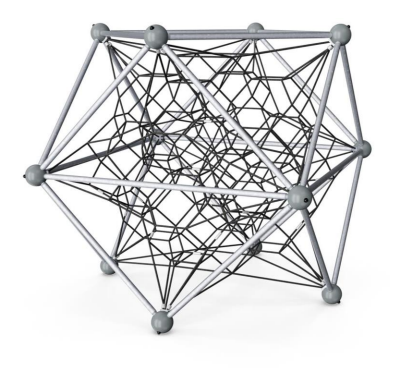
2x SW950003-00

2x SW990101-02

CUBITE

COR48330





Item no. COR483301-0406

General Product Information

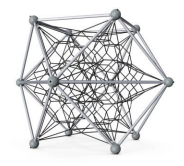
Dimensions LxWxH 415 x 415 x 300 cm

Age Group 5+

Play Capacity 30 children

Colour Options





The Cubite offers a wild climbing experience in three-dimensional nets. The meandering, bouncy climbing paths appeal immensely to children. The thrilling openness and transparency of action attract children again and again and make them want to come back. The bouncy, symmetric net cubes take concentration when climbing, as all the

movements of other climbers can be sensed throughout which means risk assessment and concentration. Social interaction and stimulation of cooperation is encouraged here. The nets train important motor skills such as proprioception, spatial awareness and crossbody coordination. These skills are fundamental for risk assessment when for instance judging

and navigating traffic securely. The rich climbing experiences from bottom to top are graded challenges in play, which means this unit has a high play capacity for all abilities.

CUBITE

COR48330

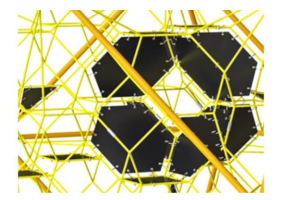




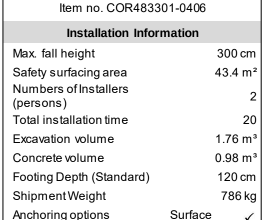
Corocord 'S' clamps are used as universal connections in Corocord products. 8mm stainless steel rods with rounded edges are pressed around the ropes with a special hydraulic press, making them the ideal connector: safe, durable and vandalism-proof, all while allowing the typical movement of rope play structures.



The aluminium swages of the net are double conical with rounded ends and are as small as safety allows. The overall net design aims at keeping metal parts within the net to an absolute minimum, both in size and number, in order to provide the best possible rope climbing experience.



Corocord membranes consist of friction-proof rubberized material of conveyor belt quality with excellent UV resistance. Tested and compliant with REACH requirements for PAH. Embedded is a four-layered armouring made of woven polyester. The armouring and the two surface layers result in a total thickness of 7.5 mm.



Warranty information		
Climbing Panels	Lifetime	
Corocord rope	5 Years	
S-clamps	10 Years	
Galvanized steel parts	10 Years	
Spare parts guaranteed	10 Years	



The steel struts are hot dip galvanised inside and outside with lead free zinc. The galvanisation has excellent corrosion resistance in outside environments and requires low maintenance.



VENUS





RA NEPTUNE

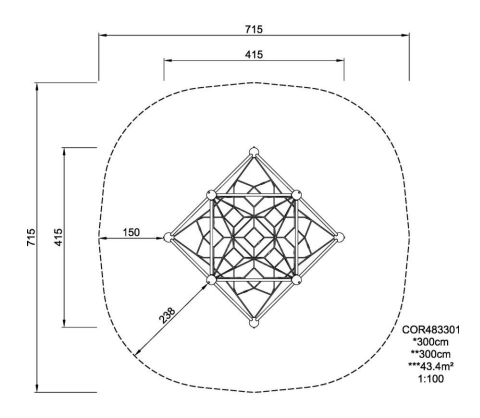
The COROCORD Frame Nets are available in 6 galactic colour themes. The themes draw on bright colours that appeal to children of all ages. Can be changed in the configurator.

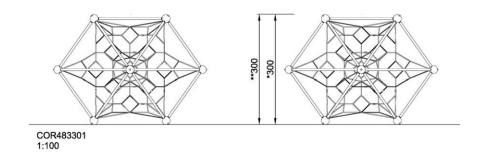




*Max fall height | **Total height | ***Safety surfacing area

*Max fall height | **Total height





TRIPLE SOMERSAULT BARS

PCM803





Item no. PCM803-0902

General Product Information

Dimensions LxWxH

306 x 119 x 170 cm

Age Group

4

3 children

Play Capacity

Colour Options















The Triple Somers ault Bars are great old school playground favourite. They are irresistable to children, and their parents too. The Triple Somers ault makes for cooperation and sharing in three different heights. They accommodate more users and different age and ability levels. The Triple Somers ault caters for a range of play activities, hanging the arms,

swaying, training upper body muscles. Sitting on the bars with friends, sharing, using social-emotional skills, or just somersaulting.

Somersaulting on the Triple Somersault trains children's awareness: the awareness of where body parts are and how to coordinate movements to fit a space. It trains the senses of space and balance too, making the child able to

navigate its surroundings safely. Last, but not least, it is great for training the major muscles.

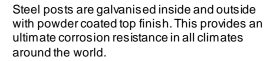


TRIPLE SOMERSAULT BARS

PCM803

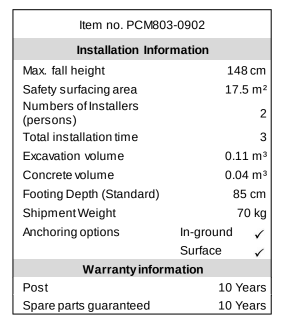








The turnbars are hot dip galvanised inside and outside with lead free zinc. The galvanisation has excellent corrosion resistance in outside environments and it requires low maintenance.





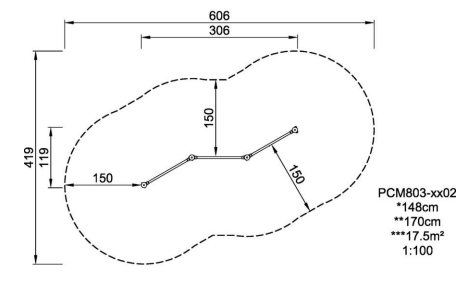
TRIPLE SOMERSAULT BARS

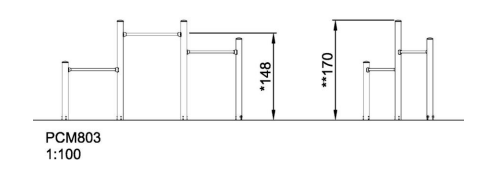




Max fall height | Total height | Safety surfacing area

Max fall height | Total height





TRIPLE TOWER, NET & BRIDGE, BASIC

PCM310101





Item no. PCM310101-0902

General Product Information

Dimensions LxWxH

455 x 426 x 308 cm

Age Group

4-

Play Capacity

14 children

Colour Options







The amount of play value in the Triple Tower with Net & Bridge will inspire playagain and again. The challenging playevents centre around balancing, cross-coordination and thrilling gliding. Climbing helps train the children's upper-bodymuscles and cross-coordination. This is fundamental to navigate the world confidently and safely. The senses of

balance and space are tested on the levelspanning balance bridge and on the fun banister bars. On the other tower, a dare-devil fireman's pole brings children to the ground in a whizz. The big climbing net has meshes that allow for climbing through, yet another crosscoordination movement. The rungs are wide enough for children to have a seat and meet and exchange. Pure fun and great training experiences in one play item.

TRIPLE TOWER, NET & BRIDGE, BASIC

PCM310101





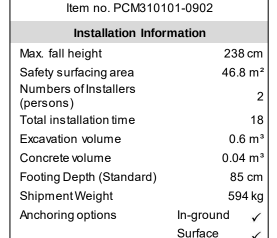
Panels of 19mm EcoCore™. EcoCore™ is a highly durable, eco-friendly material, which is not only recyclable after use, but also consists of a core produced from 100% recycled material.



Main posts with hot dip galvanised steel footing are available in different materials: Pressure impregnated pine wood posts or pre-galvanized inside and outside with powder coated top finish steel posts or lead-free aluminum with color anodised top finish.



All decks are supported by unique designed aluminium profiles with multiple attachment options by usage of pressure moulded aluminium connectors. The HPL decks with a thickness of 17,8 mm with a very high wearing strength and a unique KOMPAN non-skid surface texture.



Warranty information

Lifetime

10 Years

10 Years

5 Years

10 Years

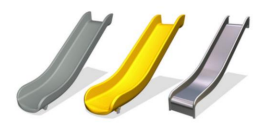
Panels

Ropes

Floors (decks)

Spare parts guaranteed

Post



The slides can be chosen in different materials and colours: Straight or curved moulded PE slides in yellow or grey colour. Full stainless steel in on-piece design for more vandalism proof solutions.



Nets and ropes are made of UV-stabilised PA with inner steel cable reinforcement. The rope is induction treated in order to create a strong connection between steel and rope which leads to good wear resistance.



Plank bridge base is made of aluminum, which has high corrosion resistance and ensures durability of the product.



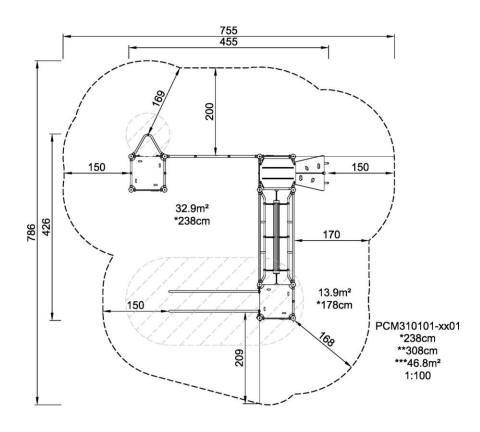
TRIPLE TOWER, NET & BRIDGE, BASIC

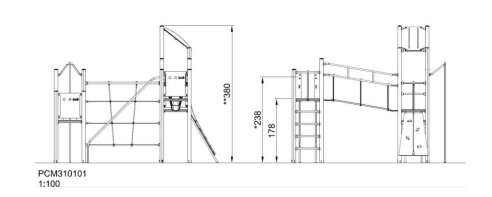
PCM310101



Max fall height | Total height | Safety surfacing area

Max fall height | Total height





Click to see 1:100 ratio TOP VIEW

Click to see 1:100 ratio SIDE VIEW

BALANCE BEAM

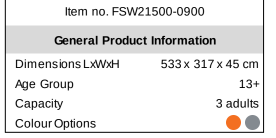
FSW215





In addition to running, jumping, climbing, crawling, balancing should always be a part of a challenging obstacle course. The balance beam is divided into three sections with increasing degrees of difficulty. The real dare devils can make the exercises even more difficult by balancing backwards. The surface of the Balance Beam is made from Ekogrip®

panels with a top-layer of thermoplastic rubber, this has a non-skid effect for comfortable and safe training at all weather circumstances.









BALANCE BEAM

FSW215



Lifetime

10 Years

10 Years



Postare made of Ø101.6 x 2 mm pregalvanized carbon steel and powder coated. The tops are sealed with a PA6 (Polyamide) cap, a great protection to all conditions.



The connectors are made of die-cast aluminium. specially alloyed for the outdoor environments and heavy usage. The screws attaching the connectors are stainless steel and protected by zinc washers.



The bars intended for exercises are made of hot-dip galvanized steel Ø48 mm. The diameter of these bars provide a good support when used to for push ups exercises or when doing exercises standing on the tubes.



Item no. FSW21500-0900 Installation Information Max. fall height 40 cm Safety surfacing area 48 m² Numbers of Installers (persons) Total installation time Excavation volume 0.11 m³ Concrete volume 0 m^3 Footing Depth (Standard) 90 cm 91 kg Shipment Weight Anchoring options In-ground Surface Warranty information **Panels** Lifetime Post 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 78 kg per user. A product intended for 1 user is loaded with 420kg.



The information sign is made of a PA6 (Polyamide) and shows the most relevant exercise and a QR code. When scanned the QR code will link to an animated illustration of the exercise and offers the possibility of downloading the KOMPAN sport & fitness App. which will provide a large amount of exercises and workouts.



The surface is made of Ekogrip® panels, consisting of 15 mm polyethylene with a 3 mm top-layer of thermoplastic rubber. The Ekogrip® panels have a non-skid effect for comfortable and safe training at all weather circumstances.



Galvanized structural parts

Spare parts guaranteed

Connectors

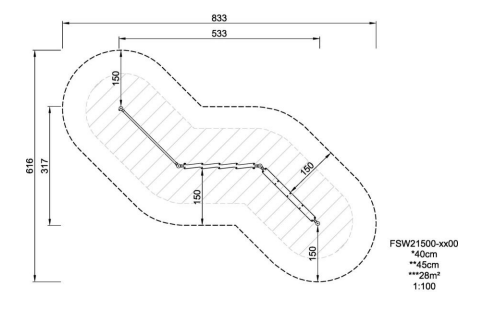
BALANCE BEAM





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

*Max fall height | **Total height





Click to see 1:100 ratio TOP VIEW

Click to see 1:100 ratio SIDE VIEW

TRIPLE PARALLEL BARS HIGH

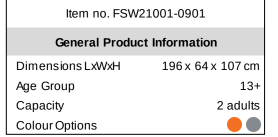
FSW210





Street workout is a physical activity that symbolizes the freedom of movement and encourages socializing. It is a combination of athletics, calisthenics and other sports, and mostlyperformed in the public space. A Parallel Bar can be found on every street workout area to train the upper body and core stability. This triple parallel bar is 140 cm high, enough to

perform dips with extended legs. The rounded corners make it easy to swing your legs across the Parallel Bars, making it safe to try new tricks without the risk of injuries.









TRIPLE PARALLEL BARS HIGH

FSW210



140 cm

90 cm

123 kg



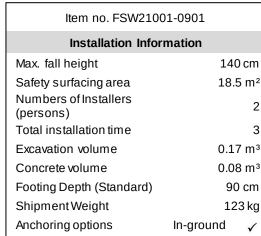
Postare made of Ø101.6 x 2mm, pregalvanized carbon steel and powder coated, a great protection to all conditions



The connectors are made of die-cast aluminium. specially alloyed for the outdoor environments and heavy usage. The screws attaching the connectors are stainless steel and protected by zinc washers.



Bars intended as grips during exercises are made of hot-dip galvanized steel Ø38 mm. A great diameter to support the wrist when doing dips or handstands



	Surface	✓
Warranty infor	mation	

Connectors 10 Years Cross beams Lifetime Posts 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 78 kg per user. A product intended for 1 user is loaded with 420kg.



The information sign is made of a PA6 (Polyamide) and shows the most relevant exercise and a QR code. When scanned the QR code will link to an animated illustration of the exercise and offers the possibility of downloading the KOMPAN sport & fitness App. which will provide a large amount of exercises and workouts.



KOMPAN fitness products are standard available in Orange, RAL2010 and Grey, RAL7012. All other RAL colours are available on request. It will always be possible to match the surroundings or colour theme!



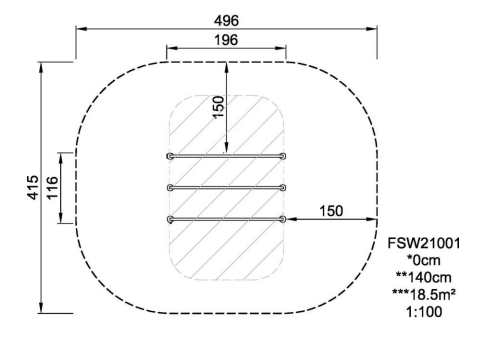
TRIPLE PARALLEL BARS HIGH

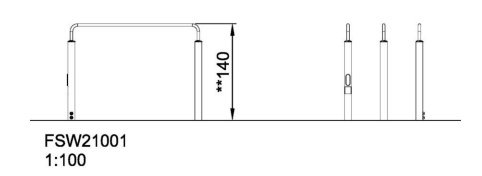
FSW210



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

*Max fall height | **Total height





FSW221

Jump Pod Set













A set of three jump pods in the height of 10cm, 30 cm and 60 cm. Through combining different heights and arranging them with varying distance to have multiple difficulty levels, they are a great addition to any obstacle course. The material of the pods is carefully chosen to provide a good grip, even when it is wet.

Product Line Outdoor Fitness

Category Obstacle Courses

Age from 13+

Max. fall height (cm) 60

Total height (cm) 60

Safety Zone 12.2 m2





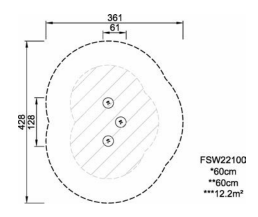


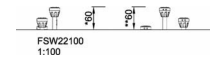
SUR-FACE IN-GROU.











* = Highest designated play surface. ** = Total height of product.

Weight/heaviest parts kg. Installation (Manpower) Persons

Concrete required NaN m3 Installation (Hours) Hours

Foundation amount/footing NaN Excavation NaN m3

SWING 2.0M HIGH

KSW92001





Item no. KSW92001-0910

General Product Information

Dimensions LxWxH

304 x 161 x 205 cm

Age Group

_

Play Capacity

2 children

Colour Options



Of all the play activities, swinging is a definite favorite: children love it, as it can be done both individually and together. This swing set supports the play joy of doing the same thing at the same time, featuring two similar swing seats. The seats are shaped with a slight curve in the middle, to facilitate the secure seat position of a wide age span. A great place to

play, for all ages, for hours and days. Swinging apart from being great fun, trains the children's ABC: agility, balance and coordination as well as their spatial awareness. These motor skills are crucial to being able to judge distances and navigate, traffic safely. Swings allows for standing sitting, laying – and not least jumping off. Apart from the motor skills training, this

trains the arm, leg and core muscles. The jumping off builds bone density – the majority of which is built up during the first years of life.



SWING 2.0M HIGH

KSW92001



120 cm

21.5 m²

1.12 m³

 0 m^3 90 cm

181 kg

5



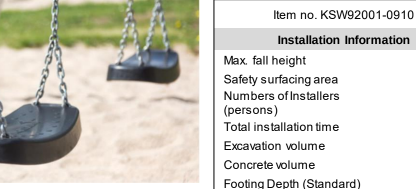
Vertical posts of hot dip galvanised steel or powder coated on pre-galvanised steel base. Swing frame end connectors and crossbeam of hot dip galvanised steel or powder coated on hot dip galvanised steel base.



The swing hangers are made of high quality UVstabalised nylon (PA6) housing with integrated lifetime sealed ball bearings. The height adjustable chains are fixed by a stainless steel hook with theft proof snake-eye bolt in a turn able anti twist housing. All seats with two chain fixation are available with either standard or antiwrap suspension.



The standard seats of KOMPAN swings is engineered for maximum safety and durability. The seat two component seat with a PP inner core and outside rubber is produced in one operation. The seats are available with swing chains of either hot dip galvanised steel or stainless steel for all swings heights.



Anchoring options In-ground Warranty information Steel Post HDG Lifetime Swing seat 10 Years Swing hangers 5 Years Chains 10 Years Spare parts guaranteed 10 Years

Shipment Weight

Installation Information



Unique designed seats for toddlers: Baby seat of rubber. Toddler seat of PUR with four chain suspension for easy movement. Cradle seat.



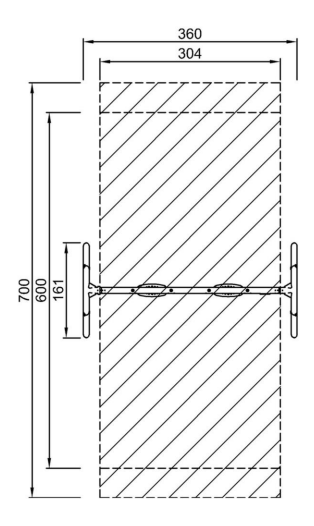
SWING 2.0M HIGH



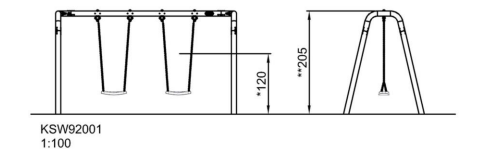


Max fall height | Total height | Safety surfacing area

Max fall height | Total height



*120cm **205cm ***21.5m²



Click to see 1:100 ratio TOP VIEW

Click to see 1:100 ratio SIDE VIEW