

Swing

J441A

Metal Pod







Swinging

Social Play

Role Play







Balancing Coordination

Resting



Ages: 2+ Users: 5

Play Values: 6 Play Elements: 1



Maximum fall height

Description

The Pod Swing encourages group play and social interaction. Children can work together to swing as high as possible, make new friends and see how many of them can fit in the pod at once.

Swings combine motor coordination and sensory stimulation and develop the sensation of feeling the body move in space.

Our Pod Swing is 1.24m wide making it the largest in the play industry allowing a parent or carer to swing alongside a child.

Inclusive Elements



The swinging motion has a calming influence for children with learning difficulties.



Swinging has a positive effect on the inner ear of children with hearing impairments.



The large pod seats allows either a seated or lying position. It offers a large supportive surface for children with less developed muscle tone. It offers open space and height suitable for easy wheelchair



Retention in position is essential to reassure children with visual or postural impairments and prevent any risk of being thrown out of the equipment. The seats are therefore a wraparound pod tyre design to ensure the back is in the correct position providing body stability during play.

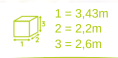








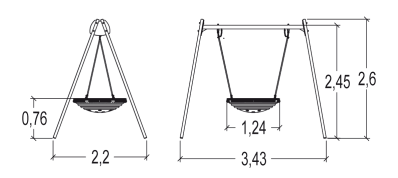












Play value:

3

meeting

resting

swinging







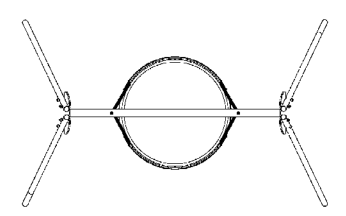




x1



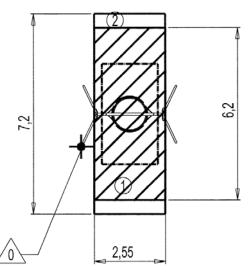




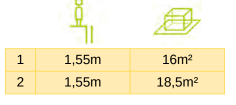
Installation of equipment

Impact area =

Impact area Free space



Point de Référence Setting Out Point Punto de referencia Bezugspunkt Referentiepunt



















Ages: 2+ Users: 5

Play Values: 6 Play Elements: 1



Maximum fall height

Metal Pendulum Swing J444A

Play Value







Swinging

Social Play

Role Play







Balancing Coordination

Resting



Description

The Pod Swing encourages group play and social interaction. Children can work together to swing as high as possible, make new friends and see how many of them can fit in the pod at once.

Swings combine motor coordination and sensory stimulation and develop the sensation of feeling the body move in space.

The pod bowl is 1m wide allowing a parent or carer to swing alongside a child.

Inclusive Elements



The swinging motion has a calming influence for children with learning difficulties.



Swinging has a positive effect on the inner ear of children with hearing impairments.



The large pod seats allows either a seated or lying position. It offers a large supportive surface for children with less developed muscle tone. It offers open space and height suitable for easy wheelchair



Retention in position is essential to reassure children with visual or postural impairments and prevent any risk of being thrown out of the equipment. The seats are therefore a wraparound pod tyre design to ensure the back is in the correct position providing body stability during play.





J444



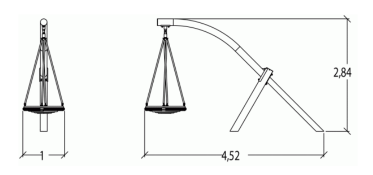












Play value:

4

meeting

x1









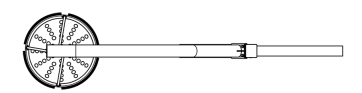


rotating

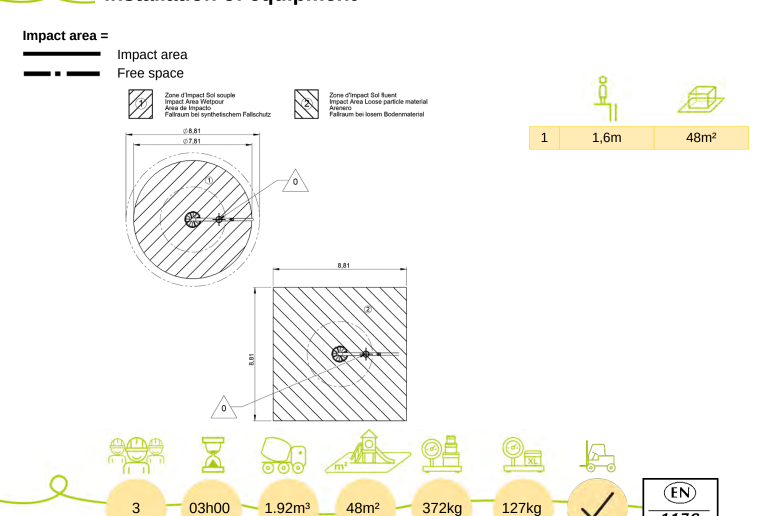




____ Components



Installation of equipment















Swinging x2

Social Play

Role Play



Balancing

Coordination

Ages: 3+ Users: 2

Play Values: 6 Play Elements: 2





Description

Generations of children have enjoyed swings and although their colours have become brighter, their materials more robust, the principle has remained the same.

Swings provide the most popular sensations. Swinging combines motor coordination and sensory stimulation and develops the sensation of feeling the body move in space.

Inclusive Elements



The swinging motion has a calming influence for children with learning difficulties.



Swinging has a positive effect on the inner ear of children with hearing impairments.

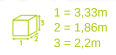














Motor inclusion Sensory inclusion Mental inclusion

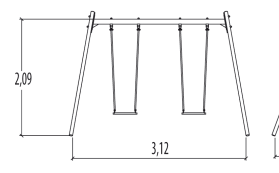
2,24

0,39

1,67







Play value :

meeting

swinging

2



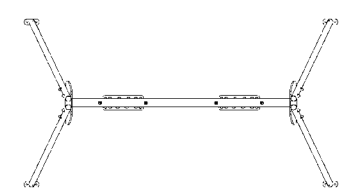


x1

x1







Installation of equipment

Impact area =

Impact area Free space



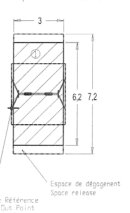
Zone d'Inpact Sol souple Inpact Area Wetpour Area de Inpacto Follroun bei synthetischen Follschutz

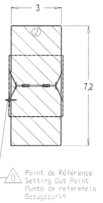


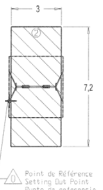
Espace libre Free Space Espacio Libre Freiraum



Zone d'Inpact Sol fluent Inpact Area Loose particle naterial Arenero Fallroun bei losen Bodennaterial









2













01h50 $0.11 m^{3}$

19m²





19m²

22m²

1,20m

1,20m

1

2













Swinging x2 Social Play

Role Play







Coordination Balancing

Resting



Play Values: 7 Play Elements: 2





Description

Generations of children have enjoyed swings and although their colours have become brighter, their materials more robust, the principle has remained the same.

Swings provide the most popular sensations. Swinging combines motor coordination and sensory stimulation and develops the sensation of feeling the body move in space.

Inclusive Elements



The swinging motion has a calming influence for children with learning difficulties.



Swinging has a positive effect on the inner ear of children with hearing impairments.

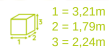




J474





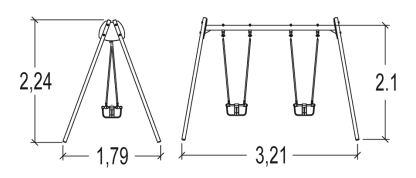




Motor inclusion Sensory inclusion Mental inclusion







Play value :

3

meeting

resting

swinging





x1



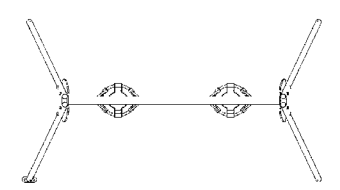




x1







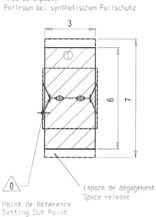
Installation of equipment

Impact area =

Impact area Free space



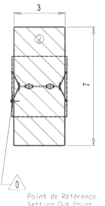
Zone d'Inpact Sol souple Inpoct Area Wetpour Area de Inpocto



Espace libre Free Space Espacio Libre Freiraun



Zone d'Impact Soi fluent Impact Area Loose particle naterial Fallroum bei losem Bodenmaterial



Point de Référence Setting Out Point Punto de referencia



2











1

2

1,2m

1,2m



01h30

 $0.11 m^{3}$ 18m²







18m²

21m²

102kg 30kg











Hanging







Crossing

Ages: 4+ Users: 1

Play Values: 6 Play Elements: 1



Maximum fall height



Description

The Cableway allows children to test their speed and strength. It has two beams 22m apart which children can glide from one end to the other with fascination and excitement.

A platform offers users extra support assisting them in climbing onto the seat and gives them a push of speed to help them reach the opposite end. The rubber seat is constructed from a honeycomb structure with shock absorbing properties to protect the user and add extra comfort whilst gliding.

Inclusive Elements



The gliding motion has a positive effect on the inner ear of children with hearing impairments.







Play value:

3

sliding

meeting

getting across









x1

x1





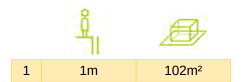


Installation of equipment

Impact area =

Impact area

Free space



























Rocking

Balancing

Role Play







Play Values: 4
Play Elements: 1





Description

Spring mounted equipment develops motor, skills, sense of balance and provides fun swinging movements. With backrests, side panels, handles and footrests, springers are accessible by children with motor impairments and enable the body to held in position during the play activity, even if they quicken the pace. This collective play experience allows several children to experience the same movements together.

Inclusive Elements



Autistic children love to bounce. It's a particularly enjoyable repetitive behaviour that can provide both soothing and stimulating sensory input. Bouncing is also a form of stimming, helping them to manage their emotions or help them to de-stress if they are feeling overwhelmed.



The rocking motion has a positive effect on the inner ear of children with hearing impairments.



The open area in front of the seats enables easier transfer.





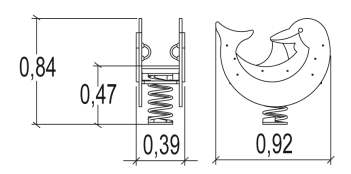










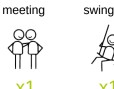


Play value:

role play







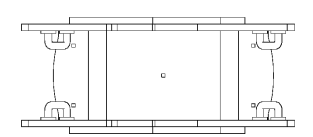


4

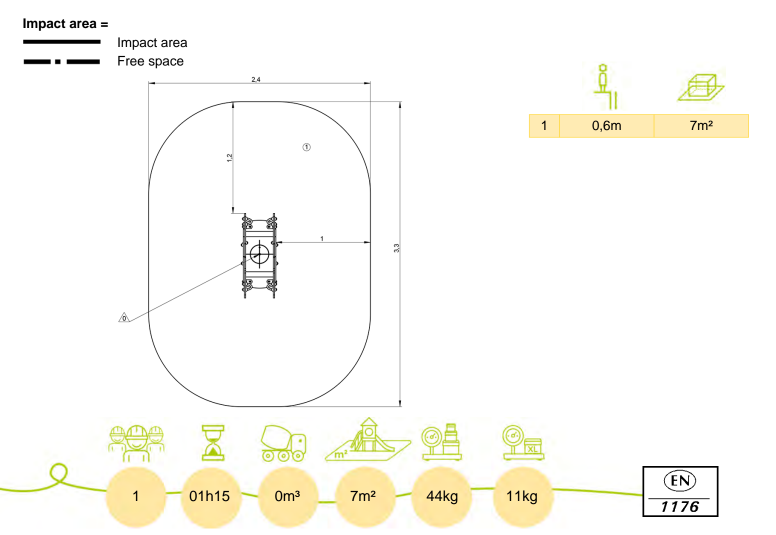








Installation of equipment







Ages: 3+ Users: 17

Play Values: 14 Play Elements: 3



Tug Boat Multiplay Unit - J1958A

Play Value













Crossing x2

Coordination

Sliding







Balancing

Hiding

Visual Stimulation

Handling

Description

Themed play equipment fires up the imagination. Children can dream of being adventurers on this Tug Boat multiplay unit. Children will be able to express themselves freely. This unit is equipped with numerous play elements designed to develop motor and fine motor skills.





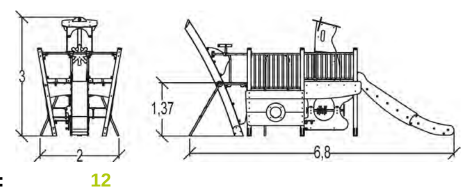












Play value :

sliding

role play

S.

x1





resting



handling









x1

x1 climbing

g getting across



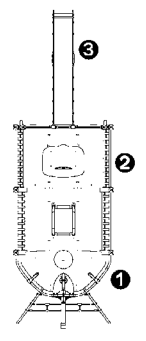


x1

v2





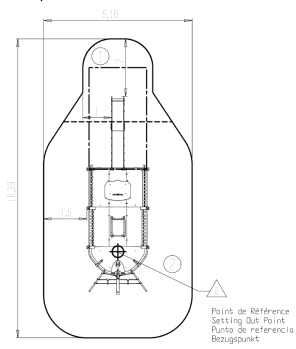


- 1 LA PROUE
- 2 LA POUPE
- **3** TOBOGGAN INOX

Installation of equipment







	Ä I	
1	1m	7,5m²
2	1,37m	37,5m²















32h00

 $0.5 m^{3}$

45m²

804kg



46kg











Spinning

Social Play

Role Play

Balancing



Ages: 3+ Users: 8

Play Values: 4
Play Elements: 1





Description

Rotating equipment provides good sensory and motor stimulation. Children can experience speed safely.

Handles, wide and recessed seating with lateral protection elements are essential for making children feel safe and secure during the activity.

It sits 400mm above the ground, which make it suitable for wheelchair transfer. The roundabout allows children of all abilities to play together.

Inclusive Elements



The rotation movement has positive effects on the inner ear of children with hearing impairments.



The seat is at wheelchair transfer height and is extended at the periphery to provide an easy transfer situation.

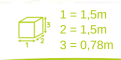


Roundabouts can help autistic children increase their vestibular stimulation, they can also increase the development of kinaesthetic awareness and can help them develop strength, coordination and balance. The movement can also be therapeutic.







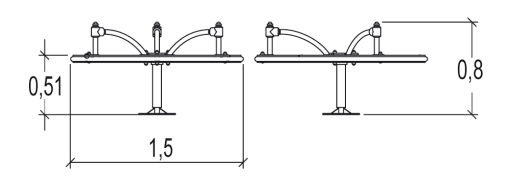




Motor inclusion Sensory inclusion Mental inclusion







Play value:

3

meeting

x1





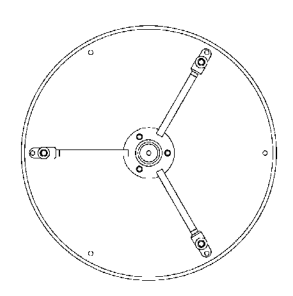
rotating

x1







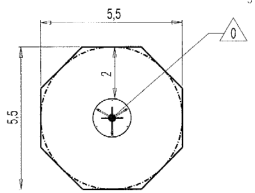


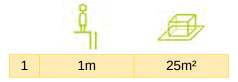
Installation of equipment

Impact area =

Impact area
Free space

Point de Référence Setting Dut Point Punto de referencia Bezugspunkt



























Role Play

Social Play

Tactile

Resting

Handling

Crawling









Ages: 2-6 Users: 6

Play Values: 9 Play Elements: 4



Description

Themed equipment is great for children to use their imaginations, encouraging stimulation with the numerous details and elements on the

The fantastic role play unit is perfect for children to act out their own adventures on the high seas, whether they are a sea captain seeking out new lands, or even a pirate on the lookout for treasure! Small play elements, port holes and a tunnel are arranged at low levels for so that young children can access them.

The Calypso Boat can hold up to six users at any one time to allow more children to be enjoy the experience.





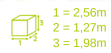






6

0,6m

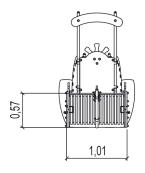


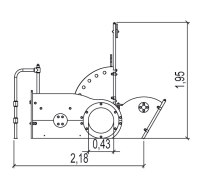


Motor inclusion Sensory inclusion Mental inclusion









Play value:

meeting



7



handling



crawling







role play

x1

x1

x1

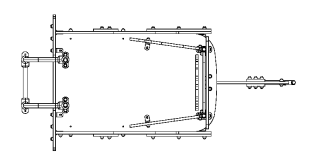
x1

x1

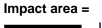
x1



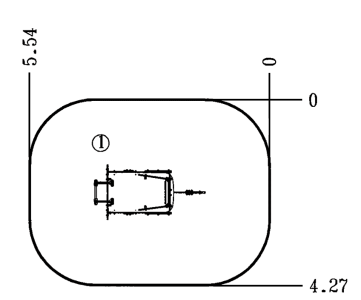


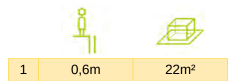


Installation of equipment



Impact area Free space























Spinning





Role Play



Balancing













Ages: 8+ Users: 4

Play Values: 7 Play Elements: 1



Maximum fall height

Description

The original windsurf stimulator! The Rodeo Board has three powerful springs, a rotating off-set platform and a solid grip bar to defy the laws of physics and gravity. The main challenge of the Rodeo Board is finding and keeping up a constant rotation.

The unit can be used in groups of four, encouraging social interaction, or by individuals if preferred. The Rodeo Board imitates wind surfing and will physically challenge users, exercising and strengthening muscles. Contenders can compete to see who can stay on the longest!

The Rodeo Board encourages competitive play between users and **develops** strength, balance and coordination. It provides an opportunity to develop skills and encourages physical exercise.

Inclusive Elements



The rocking motion has a positive effect on the inner ear of children with hearing impairments.





RODEOBOARD

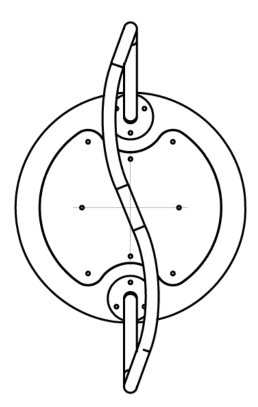
Dynamic Structures

J3501



1=0.84m 2=0.84m 3=1.5m





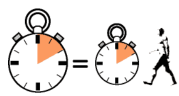
MUSCULAR STIMULATION



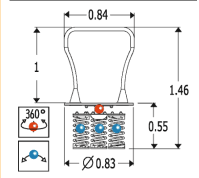
INTENSITY OF EFFORT



ENERGY EXPENDITURE



DIMENSIONS & MOVEMENTS



OTHER INFORMATION





4 players

HCL= 0.55m



84

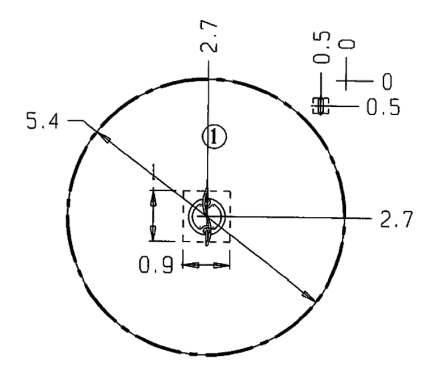
Dynamic Structures

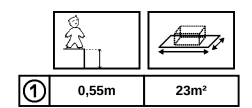
Installation of equipment

Impact area =

Impact area

Free space





INSTALLATION





CERTIFICATIONS







Origin Trail Multiplay **Unit**

- J4945A

Play Value







Balancing x5

Social Play

Role Play





Coordination

Ages: 3+ Users: 26 Play Values: 14 Play Elements: 5



Maximum fall height



Description

Our Origin range has grown from the instinctive desire children have to play and interact with the natural environment. The range captures the essence of nature by combining natural elements with clean product lines, minimal design and essential play activities, the fundamental principles of our Origin range.

This Origin Trail multiplay unit has:

- Japanese Steps
- Suspended Net
- Balance Beam
- Walkway
- Log Walkway

Children will be able to test their balance and coordination as they make their way across the trail. Who will make it to the end first without falling off?.

Inclusive Elements



A child with autism may have difficulty with balance. However, if you provide a wide range of fun balancing activities within an activity trail with different heights, widths and motion it will allow autistic children to experiment.



Data sheet Climbing and balancing trails

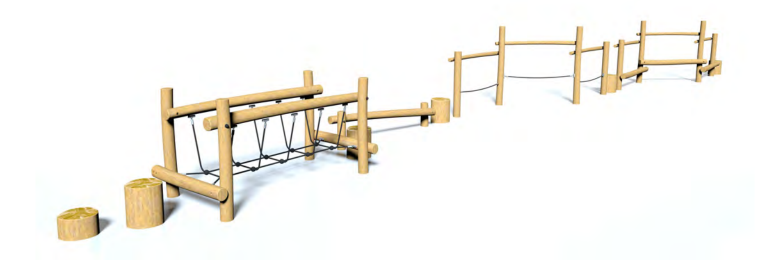
J4945



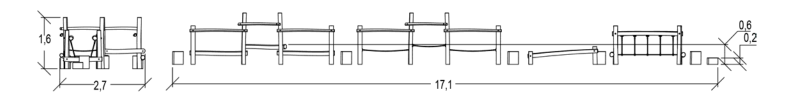








1 = 2,65m 2 = 17,08m 3 = 1,59m



Play value:

10

balancing

getting across





x5

x5



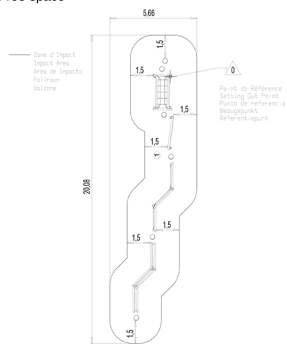


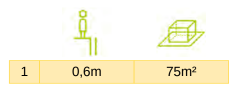
- 1 LA PROUE
- 2 LA POUPE
- **3** TOBOGGAN INOX
- 4 Japanese steps
- Suspended net



Installation of equipment

























Role Play





Sensory visual

Educational



Handling



Inclusive



Ages: 2+ Users: 2

Play Values: 5 Play Elements: 1



Description

The musical three "bell" tree instrument is perfect for making music in the play area. The "bells" ring when struck with the attached vandal resistant beater.

Inclusive Elements



Each Bell omits a different sound stimulating hearing capacities.



Directly accessible from the ground.



Suitable for children with visual impairments.



Children with autism will encounter appropriate types of stimulation via this equipment



Fahr

FIVBT-AL-WP - Virtuoso Bell Tree with Alu Post

BS EN 1176 - Designed to British & European Standards

MATERIALS

Panels - Two Colour High Density Polyethylene (HDPE)

Post - Extruded aluminium post with powder coat finish

Bells - Stainless steel bells with brushed finish

SUPPLY METHOD

Bells - Partially assembled

Beaters - Assembled

Post - Supplied seperately

FEATURES



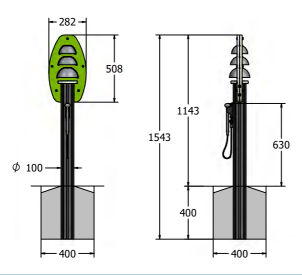
INCLUSIVE - Bells positioned at easily accessible height

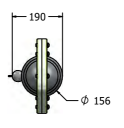


MUSICAL - Set of 3 musically tuned bells



DIMENSIONS





TECHNICAL

Age Range: 2+ Years

Largest Part: Full Assembly: 1543 x 282 x 190mm

Heaviest Part: Full Assembly: 10kg

Total Weight: 10kg Surfacing: N/A

IMPORTANT: you must specify the colour option you require at the time of order if it is different from the colour listed/shown above, requirements are subject to availability at the time of order