



Ages: 2+ Users: 18

Play Values: 9 Play Elements: 11



Maximum fall height

Diabolo Multiplay Unit J3836A-C

Play Value







Role Play

Social Play





Crossing





Resting

Handling



Climbing

Balancing Coordination

Description

All of the classic "must have" play features are included on our Diabolo multiplay units. All of these play features offer children more opportunities to discover, be challenged and have fun.

Climbing Net - Nearly all children love climbing on nets and in this case alternative rope challenges are available for the different ability levels. For the younger users the net can be accessed from both ground level and via the step formed by the especially designed stainless steel frame. More advanced users may wish to climb to the top of the net at 2m high and negotiate a route over to the other side of the net, before accessing one of the platforms.

Climbing Wall - Provides an alternative route to the 1.17m platform. The button climbing holds are user-friendly supports for children's hands and feet as they make their way across the climbing wall. The anti-slip surface of the climbing wall provides additional grip. Different coloured climbing holds give a decorative appeal, as well as allowing other users to be able to offer advice as to the best hold on which to place a hand or foot in order to advance upwards.

Tower - Height 1.17m. the platform is an ideal point for users to meet and interact. The green and orange roof provides both protection from the elements and a string of visual appeal. The non-slip platform provides grip for users underfoot.

Inclusive Elements



The seat found on the underside of the slide allows children to socialise or simply take a break in the shade. It can be used as a seat, play table or hideout for those children that appreciate have some time alone, away from the hustle and bustle of the playground environment.







Play Value







Spinning

Social Play

Role Play



Balancing

Ages: 3+

Play Values: 4 Play Elements: 1 Users: 8



Maximum fall height



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.

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









Ages: 1+ Users: 2 Play Values: 5
Play Elements: 2



Maximum fall height

Metal Combination Swing

J473A

Play Value







Social Play



Role Play



Balancing



Coordination



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.

The combination swing provides the opportunity for younger and older age groups to swing together.

Inclusive Elements



The swinging motion has a calming influence for children with learning difficulties. Children with autism gain comfort from rocking which has a calming effect.



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





Metal Pod Swing J441A

Play Value









Social Play

Role Play







Balancing

Coordination

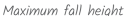
Resting





Play Values: 6 Play Elements: 1







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.







Ages: 2+

Users: 4

Play Values: 5
Play Elements: 1



Maximum fall height

Description

The Falling Star Springer is a group item that encourages team work and user interaction. The springer will challenge younger children to rock themselves. They may start off with parents and other children helping them and supporting them as their skills develop they will be able to support themselves and rock themselves to various degrees.

Spring mounted equipment develops **motor skills**, **coordination** and a **sense of balance** and provides fun swinging movements.

Inclusive Elements



The oscillating movement of the springer has a calming effect for autistic children and children with learning difficulties.



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



Play Value







Role Play

Social Play



Rocking



Coordination



Balancing Circuit J09A





Ages: 2+ Users: 10 Play Values: 6
Play Elements: 5



Play Value



Role Play



Agility



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Balancing



Description

The Balancing Circuit draws the interest of all ages and to complete the circuit is considered a triumph. It can be a solo activity or a trust exercise between toddler and parent. The parts differ from each other in shape and size, and thus offers a variety of challenges to overcome.

Balancing
equipment
encourages children to
test their agility, spatial
confidence and motor



