

Gar enz

MUSICAL PLAY EQUIPMENT

MODERN GARDENS FOR GARDENS EQUIPMENT TRADING LLC

PO Box 128619 Abu Dhabi UAE | Tel +971 2 650 8039 | Fax +971 2 673 5995 Email moderngardens@gmail.com | marketing.moderngardens@gmail.com

P.O Box No.11169 Manama, Kingdom of Bahrain Mobile +973 66628877 | Email bahrain.moderngardens@gmail.com

Website modernaardensuae.com







IPO5 ORB

The Orb, which is available in a choice of bright colours, is one of Inclusive Play's best sellers. It is highly sensory, fun, friendly and accessible to every single child. It rocks, makes a sound and the textured surface with ridged edges makes it a highly tactile unit.

IPO7 MEZZO

Our Mezzo offers visual stimulation and engagement with the clear panel at the top allowing children to look inside and watch the balls move around. The textured surface with ridged edges and contrasting colours makes this a highly tactile unit too.

IP11 OAK ORB

Our Orb is also available in beautifully hand-crafted oak which works perfectly in natural, landscaped play spaces, with the oak providing an alternative tactile experience. We believe including natural materials throughout a space can offer a valuable sensory experience.







IP14 RAINMAKER

Our Rainmaker's smiling face is a welcome addition to any playground and becomes even more appealing once a child starts to move it. Creating a calming sound of rain, it is a fantastic tool for encouraging physical movement as well as helping to develop a child's concentration and coordination skills.

IP18 MINISPHERE

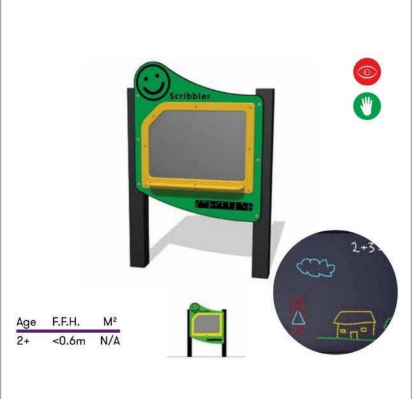
Our Minisphere is a two-sided play panel designed to be installed at a low height to allow access for young children and wheelchair users. Each game is different, one with a high visual appeal which is great for children with limited mobility and

coordination, whereas the other increases children's awareness of function and movement whilst challenging their fine motor skills.

IP19 MICROSPHERE

Our Microspheres have been designed for installation on walls, fences and play units for sites which may be short on space but still want to increase the sensory play experience. The Ball Maze focuses the mind and allows children to explore problem solving, coordination and team work while the Rain Wheel is visually and aurally stimulating encouraging fine motor skills and coordination.







IP302 3-TO-CONNECT

Our 3-To-Connect has been designed specifically for outdoor use, removing any small, loose pieces. It is a fun game that helps children understand the decision making process and develop logic. A great game for the whole family.

SCRIBBLER

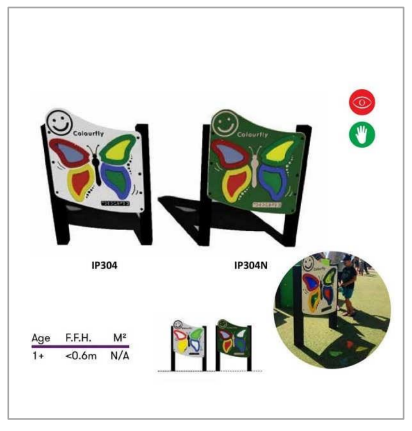
Our Scribbler chalkboard is a fantastic way to bring this fun activity to outdoor play spaces. A chalkboard can not only provide a space where children can draw for fun but can also encourage children's communication skills and encourage quieter, calm play for those who need some time away from the main action.

IP301 TIC-TAC-TOE

Our Tic-Tac-Toe play panel has been designed at accessible height with contrasting colours and braille to help everyone enjoy this well-known game. These simple, easy to understand games help children develop their fine motor skills, logical understanding and strategy in a fun environment which can be enjoyed with both peers and family.







IP308 TACTILE TOPIARY

Our Tactile Topiary play panel has been designed to create a sensory feature with a variety of different tactile experiences. The spinning and moving counters are great for developing coordination and fine motor skills which many children who undertake play therapies often practice.

IP303 THE COLLIDER

When a child doesn't have the ability for physical movement, watching other things move is engaging and therapeutic. Add some more sensory play into the mix, such as our Collider, with the sound of bearings colliding and you are onto a winner. Even though the play is less hectic, it remains valuable.

IP304 COLOURFLY

Our Colourfly provides fantastic visual stimulation allowing children to look through the coloured wings to see their environment a little differently. Users can control how they change their view and interact with their surroundings.









IP305FUN REFLECTIONS

Our Fun Reflection wobbly mirrors add a fun, visual element into any play space. Fun Reflections distorts the world around, which helps to challenge perceptions. Mirrors are a fantastic way for children to watch movement and become more aware of themselves and the people around them.

THE DUNE SANDPIT

The Dune Sandpit is our second product to utilise the unique belly Seat. The elevated Inclusive sandpit is the first of its kind. There are a number of access points to allow children with varying abilities to play together. There is the belly seat, a platform to stand or kneel on, and access for wheelchair users. There is also a space in the middle for a child to stand in and play. This is a family friendly sandpit where everyone can play together.

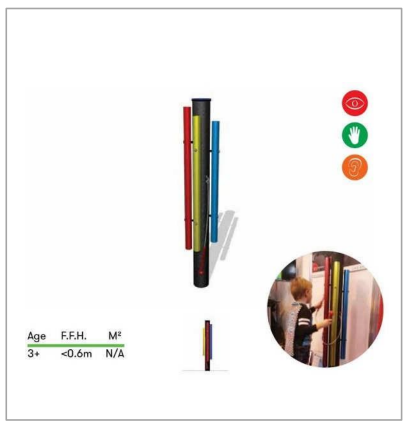
TALK STATION

Rotate the inclusive smiley face, watch the power meter build up with the led display as you generate power. Designed to be operated at wheelchair height.









OPO1 REVOLVE

Creating music is one of the most powerful forms of development for all children; helping language, problem solving and spatial awareness as well as team work. Our Music Box range has been designed to give children free access to creating music and can be bought as a set or as a one-off product, bringing the fun of music to both indoor and outdoor spaces.

IP410 RAINBOW CHIMES

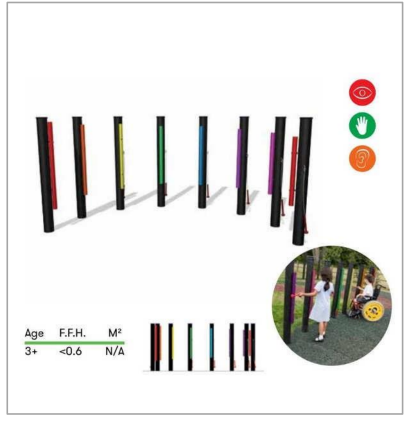
Our Rainbow Chimes are a visually striking way to bring music into your play space. Designed to be installed on posts or on a wall or fence the visually striking colours offer contrast and help the unit stand out. Music is a great way to bring people together and these chimes are fantastic enjoyed as a group or in solitary play.

IP412 CHIME SOLO

Our Chime Solo is a small, compact design with great play value which incorporates music and movement. Children can create their own musical games running around the post which is a fantastic way to bring movement and sound together which helps to develop coordination and focus.







MUSIC BALL

These are lovely interactive features that play either a choice of songs or stories. There is no need for electricity, all it requires is for the child to push the crank round. The crank can be used even by those who have limited upper mobility as the slightest movement will start the music/story.

IP413 CHIME QUARTET

Our Chime Quartet provides a fantastic opportunity for children to work in a team, learning how to create music and coordinate their skills. The action of hitting a note is instantly gratifying and moving from one post to another to make a sound can be a great way to encourage physical fitness and movement.

IP414 CHIME

CASCADE

The largest of our chime range, our Chime Cascade is a giant social musical play opportunity. A team of eight can work together to create a tune or create a musical game by running from post to post. However children choose to use the chimes there are opportunities for every child to be involved regardless of their abilities.







DJ POST

Music is a passion for most people young and old so what better way to bring a play, skate, or other urban or community space to life than with this DJ post? It has been designed for the urban public environment - all you need is your smartphone with music and some energy to turn the crank to power up the DJ post - no power source required.

GAMENETIC

This highly interactive Gamenetic is great fun for all ages and can be a social or solitary games which challenges problem solving and coordination. As with the other interactive products it requires the user to power up the post with the pedal, and then the fun begins. The 2 buttons on either side of the Gamenetic are pressed in response to the instructions given.

AUDIONETIC

The Audionetic Series is quite an extensive family of products which offers anything from trivia, stories, fitness, music, history, jokes and much, much more. The post is powered up by pumping the pedal. Stories or music will begin to play at random or from the start of a history, trivia or fitness lesson which could be customised to its location.







KINETIC WHEEL

The Kinetic Wheel brings life to themed play areas and historical sites or areas of public interest that have anything to do with transport! Powered purely by kinetic energy there are 3 different wheels available to emulate ships, race cars and trucks and all make the noise of the vehicle and a range of other noises to bring imaginations to life!

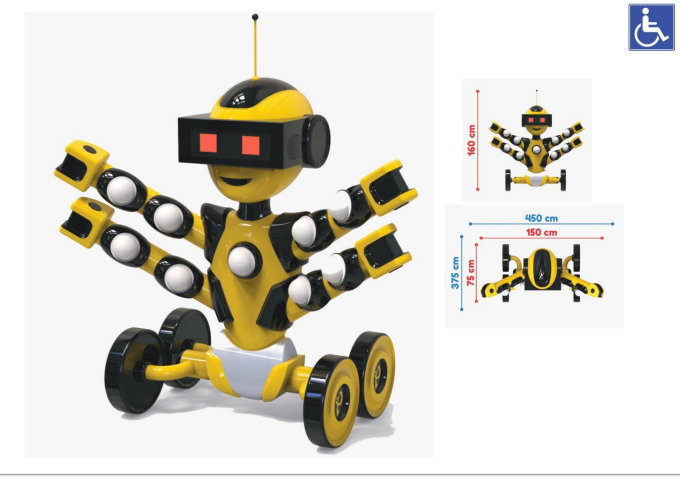
JUMP STONE

The Jump Stone has the same play characteristics as a trampoline but this is designed to reuse the energy created from jumping to playing music! It's a great way to learn how energy is created and can be used in such a positive way - as well as getting fit and improving balance and coordination.

PROTECTME







PK. 11203/A

DIMENSIONS | 1270 X 1710 X 970 mm USER AGE | 3-15 USER CAPACITY | 4

PK. 11211/A CURIOSITY

FEATURES | SENSORY BUTTONS AND MULTIPLE PLAYABLE SCENARIOS FOR KIDS WITH WALKING DISABILITY UNIT SIZE | 75 x 150 cm Minimum use size | 375 x 450 cm Highest Point | 160 cm user age | 3-15 user capacity | 2





Height above ground level: 75 cm

Depth: 60 cm Lenght: 60 cm Weight: 40 kg

Security area: 17 mq Fall height: 0 cm

RECOMMENDED AGE

6-12

FIXING SYSTEM
Base plate anchored with bolts above ground
BASE
N°1 plinth 60x60x20 cm 180 kg
MATERIALS
Galvanized and coated steel

MARACAS

The idea behind Maracas is to create a sense of unity, removing the physical and mental barriers which often leave children with disabilities at a disadvantage. The game consists in putting stones into the holes around the edge. By shaking Maracas, the stones fall out of other holes in the bottom. Structure in \$235JR steel.





Height above ground level: 150 cm

Depth: 150 cm Lenght: 280 cm

Weight: 135 kg Security

area: 104 mq Fall height: 0 cm

RECOMMENDED AGE

3+

FIXING SYSTEM

Base plate anchored with bolts into sunken foundation

BASE

N°5 plinths 220x60x20 cm 3300 kg

MATERIALS

AISI 304 Stainless Steel

WIRELESS PHONE

This is how you play: say a word or phrase into the tube and see how it arrives at the other end after being passed on by other children. Several children can play together; it's fun to see how the words and messages get changed. The AISI 304 stainless steel structure consists of 5 tubular elements fixed to the ground; each 2,8m long.





Height above ground level: 128 cm

Depth: 66 cm Lenght: 120 cm Weight: 90 kg

Security area: 13 mq Fall height: 0 cm

RECOMMENDED AGE

6+

FIXING SYSTEM

Base plate anchored with bolts above ground

BASE

N°1 plinth 150x100x20 cm 750 kg

MATERIALS

AISI 304 Stainless Steel

Coated Aluminum

NATURE IN MOTION

This is a variation on the game noughts and crosses: a system of rotating cubes in parallel rows to show how natural processes progress and change; for example the seasons, the metamorphosis of a butterfly, the way a bud turns into a fruit, or an egg into a hen, to name but a few.





Height above ground level: 136 cm

Depth: 63 cm Lenght: 60 cm Weight: 16 kg

Security area: 11 mq Fall height: 0 cm

RECOMMENDED AGE

6+

FIXING SYSTEM

Base plate anchored with bolts into sunken

foundation

BASE

N°1 plinth 60x60x20 cm 180 kg

MATERIALS

AISI 304 Stainless Steel

Coated Aluminum

WHO EATS WHOM

Chi mangia chi shows what the animals found in a given environment normally eat. The aim is to match each animal with its principal form of food. Made of AISI 304 stainless steel tubing with a square or circular, adaptable display panel.





Height above ground level: 378 cm

Depth: 134 cm Lenght: 202 cm

Weight: 52 kg Security

area: 22 mq Fall height: 0 cm

RECOMMENDED AGE

հ

FIXING SYSTEM

Cast in place

BASE

N°1 plinth 100x100x50 cm 1250 kg

MATERIALS

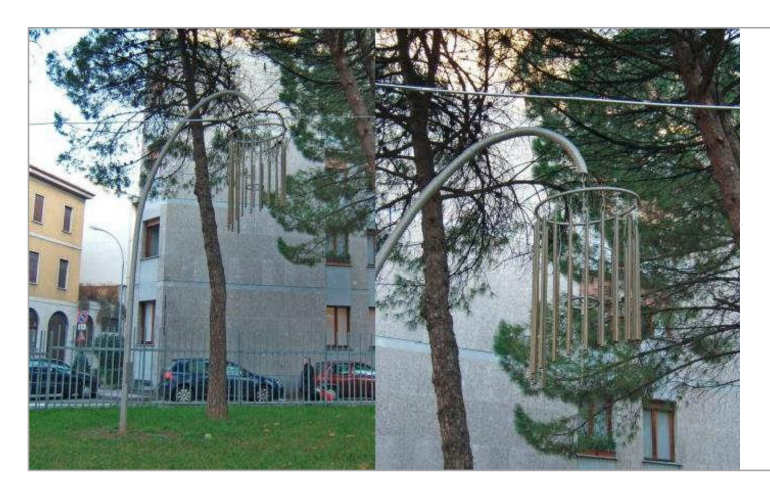
AISI 304 Stainless Steel

Coated Aluminum

ANEMOMETRO

There are two weather vanes rotated by the wind: one is an arrow which indicates its direction and the other a swinging arm to show its strength. A Ø 90mm. AISI 304 stainless steel tubular structure supports the measuring devices: two Ø 500mm. rotating hemispherical cups, a Ø 600mm. disc showing the wind rose, and the two strength and direction indicators described above.





Height above ground level: 440 cm

Depth: 90 cm Lenght: 225 cm Weight: 95 kg

Security area: 21 mq Fall height: 0 cm

RECOMMENDED AGE

հ

FIXING SYSTEM

Cast in place

BASE

N°1 plinth 100x100x50 cm 1250 kg

MATERIALS

AISI 304 Stainless Steel

BELLS

A delightful musical instrument consisting of a number of tubular bells and a central clapper. Pleasant sounds are produced either by hitting the bells or by air passing through the structure. Curved AISI 304 stainless steel curved stand Ø 90mm. brass tubular bells Ø 30mm. of varying lengths, suspended from a metal ring.





Height above ground level: 500 cm

Depth: 100 cm Lenght: 107 cm Weight: 82 kg

Security area: 15 mq Fall height: 0 cm

RECOMMENDED AGE

6+

FIXING SYSTEM

Base plate anchored with bolts into

sunken foundation

BASE

N°1 plinth 100x100x55 cm 1375 kg

MATERIALS

AISI 304 Stainless Steel

EARS IN ALTITUDE

Let's try to imagine what sounds could be like at unusual heights. Thanks to these "gigantic ears", particularly suited to tree-lined walks, we can listen to the wind, birdsong, the rustling of leaves. Both amusing and contemplative. AISI 304 stainless steel stand Ø 101,6mm. stainless steel ear structure Ø 60mm. with cone-shaped endings Ø 270mm. (bottom), Ø 1070mm. (top). Height 5000mm.





Height above ground level: 110 cm

Depth: 1800 cm Lenght: 73 cm

Weight: 300 kg

Security area: 84 mq Fall height: 0 cm

RECOMMENDED AGE

հ₁

FIXING SYSTEM

Base plate anchored with bolts into sunken

foundation

BASE

N° 4 plinths 100x50x20 cm 1000 kg

MATERIALS

AISI 304 Stainless Steel

ECHO TUBE

You can't help but notice this attractive installation. Clap your hands and listen to the echo: is it exactly the same as the sound you made? Not just a game, an invitation to stop and think about how acoustics work. 2mm thick AISI 304 stainless steel sound chamber Ø 204mm. 4 tubular AISI 304 stainless steel supports Ø 40mm.





Height above ground level: 205 cm

Depth: 85 cm Lenght: 205 cm Weight: 210 kg

Security area: 40 mq Fall height: 0 cm

RECOMMENDED AGE

h

FIXING SYSTEM

Base plate anchored with bolts into sunken

foundation

BASE

N° 4 plinths 150x50x20 cm 1500 kg

MATERIALS

AISI 304 Stainless Steel

FOCUSED VOICES

Two large dishes facing each other set far apart. Two children talking, perhaps even whispering, among the surrounding sounds and voices. There are no amplifiers, yet the signal travels, as if by magic, from one dish to the other. 3mm. thick AISI 304 stainless steel dish with rounded edges Ø 1900mm. Tubular AISI 304 stainless steel stand Ø 48mm.





Height above ground level: 426 cm

Depth: 104 cm Lenght: 195 cm

Weight: 80 kg Security

area: 20 mq Fall height: 0 cm

RECOMMENDED AGE

հ+

FIXING SYSTEM

Base plate anchored with bolts into sunken foundation

BASE

N°1 plinth 200x80x20 + n°1 80x80x20 cm 1120 kg

MATERIALS

AISI 304 Stainless Steel

PAN ORGAN

At first sight, we see a calibrated set of steel tubes of different lengths producing different notes. If we look and listen closer, we discover that the notes are accompanied by vibrations, frequencies and resonances. Tubular AISI 304 stainless steel structure consisting of 10 Ø 40mm. organ pipes. Height for listening 1130mm. from the ground.





Height above ground level: 20 cm

Depth: 123 cm Lenght: 173 cm Weight: 140 kg

MATERIALS

AISI 304 Stainless Steel

Security area: 30 mq Fall height: 20 cm

RECOMMENDED AGE
3+
FIXING SYSTEM
Base plate anchored with bolts above ground
BASE
N°1 plinth 200x150x20 cm 1500 kg

PIANO

By walking or jumping from key to key, we can use this unusual piano to create our own musical compositions. Portable platform with hinges at one side, made up of separate units (each 240mm. wide). The AISI 304 stainless steel structure contains the mechanism for producing sound.





Height above ground level: 167 cm

Depth: 60 cm Lenght: 123 cm Weight: 40 kg

Security area: 15 mq Fall height: 0 cm

RECOMMENDED AGE

հ

FIXING SYSTEM

Base plate anchored with bolts into sunken foundation

BASE

N°1 plinth 90x60x20 cm 270 kg

MATERIALS

AISI 304 Stainless Steel

RAIN CIRCLE

A sort of ship's wheel which, when turned, makes the sound of rain, of running water, or waves lapping the shore. Tubular AISI 304 stainless steel support Ø 60mm. The wheel: circular tube Ø 30mm. wheel diameter Ø 1230mm. intersecting bars Ø 60mm. mounted on ball bearings.





Height above ground level: 100 - 150 cm

Depth: 49 cm Lenght: 27 cm

Weight: 65 kg Security

area: 80 mq Fall height: 0 cm

RECOMMENDED AGE

3+

FIXING SYSTEM

Base plate anchored with bolts into

sunken foundation

BASE

N°8 plinths 60x60x20 cm 1440 kg

MATERIALS

AISI 304 stainless steel

SPEAK IN THE TUBE

The game consists of a number of tubes connected to each other in unusual ways: who is at the other end? The 4 pairs of tubes are usually set out in a circle, but other layouts are possible, as long as each pair is no more than 30m apart. AISI 304 stainless steel structure Ø 40mm; each pair of conical mouthpieces/earpieces Ø 270mm is connected by flexible PVC tubing.





Height above ground level: 130 cm

Depth: 102 cm Lenght: 287 cm

Weight: 32 kg Security

area: 24 mq Fall height: 0 cm

RECOMMENDED AGE 6-12

FIXING SYSTEM

Base plate anchored with bolts into sunken

foundation

BASE

N°1 plinth 120x50x20 + n°1 50x50x20 cm 425 kg

MATERIALS

AISI 304 stainless steel

Fiberglass

TORRICELLI

A curious object consisting of a double cone which appears to roll uphill. The illusion is due to the cone's centre of gravity, which gets lower and lower as it moves towards the higher end of the rails. Tubular AISI 304 stainless steel rails Ø 60mm. fibreglass cone, steel bar safety cable.





Height above ground level: 215 cm

Depth: 157 cm Lenght: 366 cm Weight: 115 kg

Security area: 32 mq Fall height: 0 cm

RECOMMENDED AGE

հ+

FIXING SYSTEM

Base plate anchored with bolts above ground

BASE

N°2 plinths 60x60x20 + n°1 300x50x20 cm 930

kg

MATERIALS

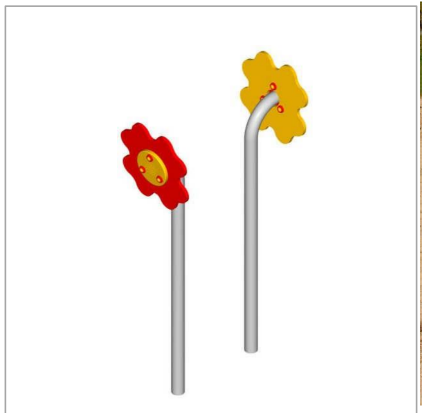
AISI 304 stainless steel

VOICES OF AIR

Use the pumps to push air through the tubes and hear the sounds they make. We can find out how musical notes work while having fun performing concerts with our friends. Tubular AISI 304 stainless steel stand Ø 60mm, tubular stainless steel pumps Ø 76mm, sound pipes with whistle Ø 30mm, cone Ø 270mm.









VOX TALKING FLOWERS XED20 / XFL100

DIMENSIONS | 220 X 400mm Height | 1000/1200mm Age Group | 3+ yrs





Gar enz

MUSICAL PLAY EQUIPMENT

MODERN GARDENS FOR GARDENS EQUIPMENT TRADING LLC

PO Box 128619 Abu Dhabi UAE | Tel +971 2 650 8039 | Fax +971 2 673 5995 Email moderngardens@gmail.com | marketing.moderngardens@gmail.com

P.O Box No.11169 Manama, Kingdom of Bahrain Mobile +973 66628877 | Email bahrain.moderngardens@gmail.com

Website modernaardensuae.com