

Metal Double Bay Swing with Pod







Z16-0409

Swings have given generations of children the sensation of flying through the air and the fun of reaching for the sky! Swings combine motor coordination with sensory stimulation, while repetition of movement also has a calming effect. The pod seat allows for a seated or lying position and is at a height suitable for easy transfer from a wheelchair. The toddler and junior seats allow children to select a supportive seat appropriate to their age.









1 The 125mm diameter posts are made of lacquered galvanised steel. The two-tone grey graining finish has a slightly undulating surface for increased scratch resistance.



2 The pod is made from a single piece of rotary moulded polyethylene. It is fixed to a stainless steel frame that is fitted with buffers.



3 The horizontal beams of the swings are made of non-painted galvanised steel. The swing bearings are made of stainless steel.



4 The fixings are made of stainless steel and protected by anti-vandalism polyamide caps.

Diabolo Adventure













J38503

The Adventure themed Diabolo transports children into the leafy undergrowth of a jungle environment. Along the way they will come in contact with a whole host of wonderful wild animals. Each of the structures comes complete with a wide range of play elements containing challenges to stimulate the senses. The ideal item for a neighbourhood park appealing to a wide range of age groups.









1 The coloured panels are made from a 13mm thick compact material (HPL). Robust in construction, it offers excellent resistance to weathering and vandalism.



2 The 125mm diameter posts are made of lacquered galvanised steel, ensuring robustness and durability. The caps are made of injection moulded polyamide.



3 The sliding surface is made of stainless steel 2mm thick, shaped, bent and rolled in one piece.



4 The tubes are made of stainless steel, diameter 40mm, guaranteeing lasting durability and reliability of the equipment.

Diabolo Adventure Play Features







The Adventure theme transports children into the leafy undergrowth of a jungle environment. Either aboard the jeep or by crossing the suspended bridge, the young explorers go in search of a secret temple, meeting exotic animals along the way. When combined with children's imagination the equipment becomes the strong point for a host of fun adventures. The numerous play panels add to the theme and test children's problem solving skills.











Tournicolo Amazone



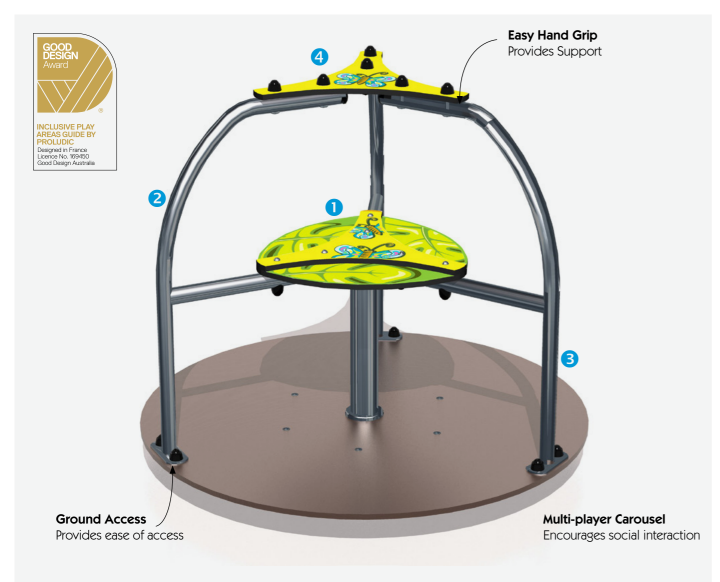




J2401-GA

Rotating equipment is ideal for children of all ages. Younger children gradually learn about the fun of speed on roundabouts. Then, as they gain self-assurance, the children can test their sense of balance and test their limits on equipment that combines rotation and swinging









The coloured panels are made from a 13mm thick compact material (HPL). Robust in construction, it offers excellent resistance o weathering and vandalism.

The tubes, Ø 40mm, are made of stainless steel guaranteeing durability and reliability of the equipment. Injection moulded polyamide fixings connect the posts to the platforms and the various play features.



The platform is made from a 12.5mm thick, textured, non-slip compact material



The stainless steel fixings are protected by polyamide anti-vandalism

Tree Frogs

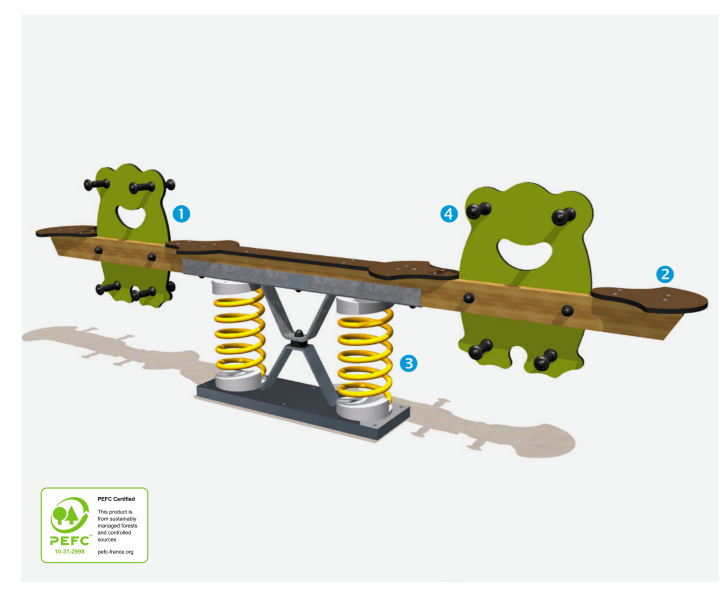




J985

The joy of riding a springer is an essential childhood experience. Springers help children develop motor skills and the sense of balance. They are ergonomically designed for maximum comfort and safety with wide seat panels, handles and footrests, and may also include side panels and backrests for additional body support. Springer shapes stimulate the imagination and enhance the playfulness of a playground.









1 The coloured panels are made from a 13mm thick compact material (HPL). Robust in construction, it offers excellent resistance to weathering and vandalism.



The 12.5mm thick seat is made from a textured, non-slip compact material (HPL).



3 The stainless steel fixings are protected by polyamide anti-vandalism



4 The handles and footrests are made of very strong polyamide plastic.

Climbing Hut









J254

Playhouses provide wonderful places for young children to play and chat and are a welcome addition to any playground. Their detailed design means that they act as a stimulus for role play games as well as being an ideal place for children to take a break before launching into other activities. Outside or inside, on top or underneath, children can climb, take shelter, play alone or in a group. There are numerous possible play situations.









The coloured panels and roof are made from a 13mm thick compact material (HPL). Robust in construction, it offers excellent resistance to weathering and vandalism.



The 68mm square posts are made of planks in solid wood.



The climbing holds are made of polypropylene. They are non-toxic, non-flammable and shock and UV resistant.



The tubes are made of galvanised steel, diameter 40mm, thickness 2mm, ensuring robustness and durability of the equipment.

The Balancing Beam



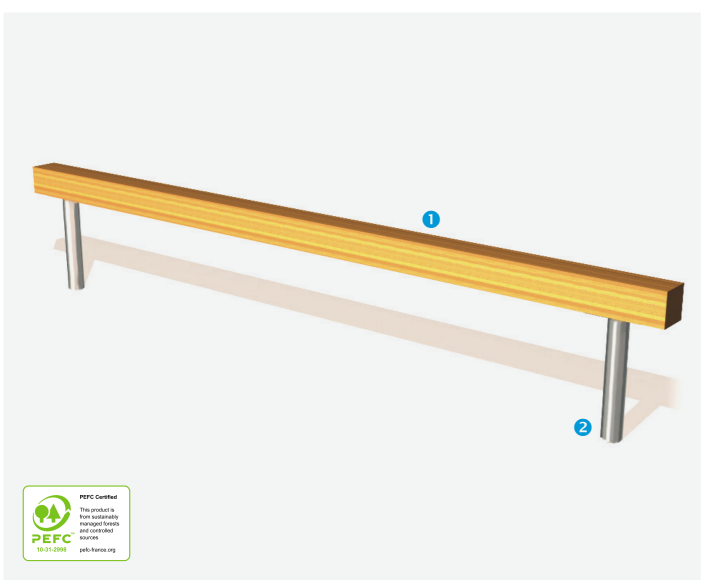


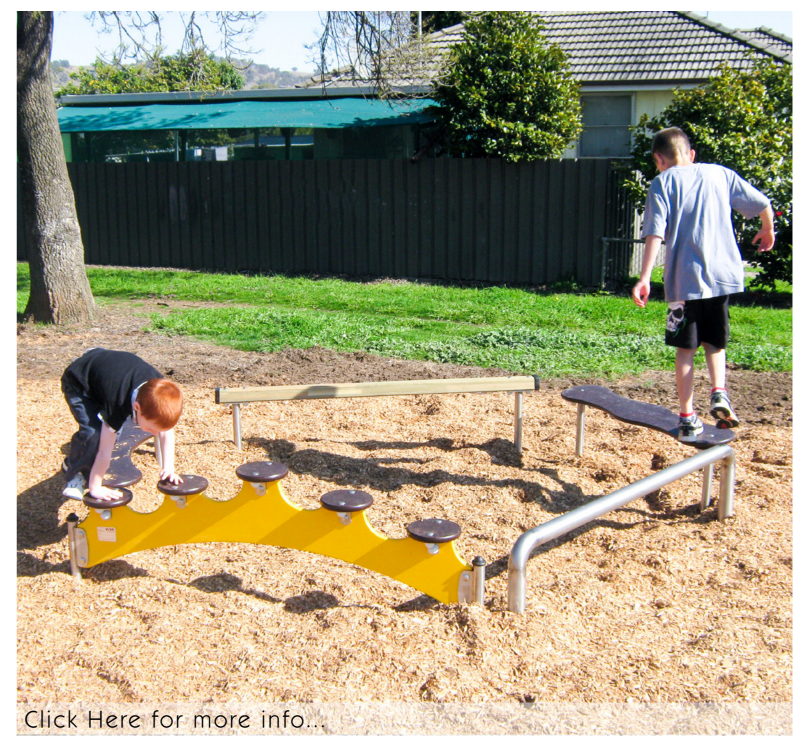


J10

Trails enable sequences of movements that will help children develop their motor capacities. Crossing a beam, moving forward on unstable steps, climbing, crawling, hanging ... children learn to manage their body in space, acquire better movement coordination and develop their concentration. Trails also offer varying levels of difficulty, encouraging children to take risks and push themselves beyond their limits.

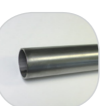








1 The 68mm square beams are made of laminated timber, which have not been treated with chrome or arsenic. Splinter-free, the laminate provides great strength and dimensional stability.



The tubes are made of stainless steel guaranteeing lasting durability and reliability of the equipment.

Adventure Jeep









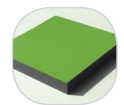
J2614-GA

The Adventure themed equipment transports children into the leafy undergrowth of a jungle environment. Aboard the jeep the young explorers can go in search of the secret temple. Supplied with two steering wheels and a seat for two, the Adventure Jeep allows children to play together encouraging social interaction and imaginative play.









1 The coloured panels are made with a compact material 13mm thick. It withstands weathering very well. The coloured surfaces stand up well to UV radiation and resist damage.



2 The platforms are made from a 12.5mm thick, textured, non-slip compact material (HPL).



3 The stainless steel fixings are protected by polyamide anti-vandalism caps.

Stomp The Seahorse Amazone









J854-GA

The joy of riding a springer is an essential childhood experience. Springers help children develop motor skills and the sense of balance. They are ergonomically designed for maximum comfort and safety with wide seat panels, handles and footrests, and may also include side panels and backrests for additional body support. Springer shapes stimulate the imagination and enhance the playfulness of a playground.









1 The coloured panels are made from a 13mm thick compact material (HPL). Robust in construction, it offers excellent resistance to weathering and vandalism.



2 The springs are made from Grade 35SCD6 steel, shot blasted, stress relieved, zinc coated and finished with two coats of epoxy polyester powder.



3 The 19mm thick seats are made from a textured, non-slip compact material (HPL).



4 The handles and footrests are made of very strong polyamide plastic.