



climbing



■ Climbing wall

This traditional climbing element with a difference first attracts users thanks to its unique design. Once children start to use it, they discover that it also represents a unique, fun, climbing challenge. By using the polypropylene button hand and footholds, as well as their strength and climbing technique, they can climb the wall, before coming down the other side or transferring to another element.

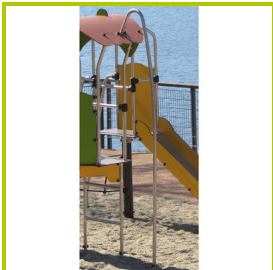


sliding



■ Fireman's pole

The pole enables children to take on the role of a fireman and slide down with their legs wrapped around the pole, whilst gripping with their hands. The element is connected to a 1.17m platform, meaning that it provides a challenge even for the junior age group. The pole can equally be climbed up by users in search of a more advanced test of their strength and coordination.



■ Slide

The slide enables users to experience the ever popular pleasure of sliding down to the ground from platforms located at a height of 0.60m and 1.17m. A protective bar at the top of the slide prevents any accidental falls, as well as providing a support for users installing themselves on the stainless steel slide bed.



climbing



Incline net H: 1.37m

The net is accessed from ground level and provides an access to a platform (1.37m or 1.77m) on the multi-play unit. Balance and coordination is tested by the moving ropes and the curved shape of the element. An additional challenge comes in the form of being able to constantly see the distance to the ground below.



Curved ladder

The curved shape ergonomic of the stainless steel ladder adds an extra design and play dimension to this platform access. It requires children to use strength and balance to climb the rungs of the ladder, before using their spatial awareness to negotiate the gap between the ladder and the platform.

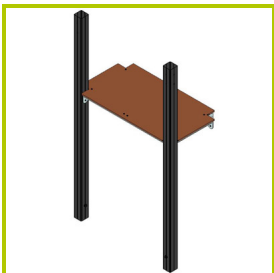
getting across



Walkway

The bridge provides an obstacle-free connection between two platforms. The side rails allow users to steady themselves as they cross the bridge or to simply lean on them and take a break to look over the side at what is happening in the rest of the playground.
The open sides give children a feeling of height and the understanding that they are crossing an opening between two platforms.

meeting / role play



Rectangular platform

The large size of the platform (1.2m by 0.6m) means that it can be used as both the centre point of a number of play activities and also an area for users to take a break. The platform is manufactured from non-slip HPL, providing users with additional grip under foot.

1.37m: height for younger users looking to learn and develop climbing and balancing techniques.

1.77m: height for users in search of intermediate to advanced play challenges.



Tower HT: 1.17m

The platform (60cm by 90cm) is an ideal point for users to meet and interact. The green and orange roof provides both protection from the elements and a string visual appeal. The non-slip HPL platform provides grip for users underfoot.