



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 height of the pole (2.4m) means that it provides a challenge at a testing height 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.



Speed slide

The modern, innovative design of the speed slide encourages users to try out numerous different ways of coming down it or even climbing up it. By placing their legs either side of the bars or even coming down on their stomachs, it's the users who make up the rules.

climbing





Echelle droite delta

Enabling users to access the platform from ground level, the width (1m) of the straight ladder allows children to move both horizontally and vertically. The ladder is flexible meaning that children need to master their balance in order to ascend towards the platform. The wooden rungs are both user-friendly and durable.

Proludic

climbing





Delta Incline net

The net is accessed from below by climbing on to a stainless steel bar located 40cm off the ground. Once on the net, the 1.95m platform can be reached by negotiating the moving ropes, which provide a test of balance and coordination. The regular shape and size of the gaps in the nets provide reassurance to users.

Net IXO

The unique design of the net with its holes of different sizes and shapes means that no two routes across it are the same. Its transparent nature means it is a real 3D experience, with users being able to easily cross from one side to another. At nearly 3m wide, it is an element that can cater for a large number of users at any one time. Children use their creativity to design new routes, and their strength and agility to navigate around the net.

meeting / role play





Tour Delta

With its moving platform located 1.95m above the ground and limited surface area, the delta tower provides a real test of balance and coordination for users. They need to steady themselves on the platform, whilst at the same time selecting and accessing the next activity to be undertaken. The non-slip HPL platform is both robust and long lasting.



Tour Gamma

The large platform (2m x 1.25m), located 1.95m above the ground, provides space for multiple users at any one time and gives a great view out across the play area. Users can socialize, take the time to choose their next play activity, or even just take a break. The non-slip HPL platform is both robust and long lasting.

