

J38602

climbing





Slope

This access to the 60cm platform is an ideal element for the youngest users to practice their climbing skills on. The rounded, polypropylene holds are designed for users to place their feet on and push upwards, whilst a horizontal bar allows users to pull themselves up. Transferring from the ramp to the platform tests children's spatial awareness as they need to pass under the horizontal bar and between the two side panels.

sliding





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. 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





Stairway

The intermediate stairway provides an inclined access from the 60cm platform to the 1.17m platform. The stairway is wide enough to allow users to pass, whilst being narrow enough to provide reassurance for younger users climbing up for the first time. The metal steps are equipped with an anti-slip, textured finish providing grip even in wet conditions. The stairway is decorated with two play activities: a game involving the manipulation of the dog's ear, and a game where the child must show or hide the letter in the letter box. These features optimise the play space and develop children's imagination.







Closed bridge

The bridge provides an obstacle-free connection between two platforms. The side panels allow users to steady themselves as they cross the bridge or to simply take a break to look over the side at what is happening in the rest of the playground. A hole in the side allows children to look through and to see the world in a different way, or even to place their hands through the gap.

meeting / role play





Themed square platform

This compact platform (60cm x 60cm) located at only 60cm above the ground provides reassurance for the youngest users. Parents can hold the hand of children using play equipment for the first time. The solid materials used in the construction of the platform ? non-slip HPL and stainless steel ? ensure stability and long term durability.

