



climbing



Climbing posts

Climbing posts enable movement up, down or across. The coloured hand and footholds on the posts, at various heights and facing different ways, encourage off-ground body action and enable varying directions or zigzag type progress. More cautious children will stay on the lower supports while the more daring will target the top of the tallest post. This is an updated version of the conventional climbing wall, with added transparency.

sliding



Slide Ht: 1.37m

The slide offers that most sought after experience in play areas: sliding from height. The grip bar at the top of the slide is there to help avoid unintentional starts and to assist with correct pre-slide positioning. The all stainless steel one-piece design of this slide makes it wear-free. Height 1.37m: the minimum height for a breathtaking experience.

balancing



Log walkway

The log walkway provides a means of accessing a high platform. Foot movement on the lower log is lateral. Children grasp the upper log to keep their balance. Successive logs are positioned increasingly high. Moving on the walkway and the final transfer to the platform require good coordination and a good understanding of height and empty space by children.

balancing



Japanese steps

Stepping stones help develop balance and coordination. Children move along on separate, slightly raised elements of varying heights (20cm / 30cm / 40cm). The relatively low height and wide diameter of the logs make this crossing activity accessible to a wide age range.

climbing



Log ladder net

The log ladder net can be used for moving between two platforms. The asymmetric positioning of the acacia wood rungs on the ropes requires adaptation of body movements and greater coordination in order to move along the net. Children learn to anticipate climbing directions for improved coordination in the use of footholds and handholds. This helps children develop their range of skills in off-ground play activities.

meeting / role play



Platform Ht: 1.37m

A triangular-shaped tower enables optimal distribution of play activities. The height of 1.37m is a significant height for more seasoned climbers with off-ground access points and exits. The robinia wood posts are exceptionally resistant. The floor is made of anti-slip compact for maximum safety.



Roof

Firmly anchored to robinia wood posts, this triangular roof is made of larch half-logs which add volume to the play structure. The geometric shape also gives it a contemporary look. Its primary function is to offer protection against rain and sun.