



climbing



■ Sloping ramp with logs Ht: 1.37m

The sloping ramp is an entry point that requires both balance and coordination by children. The foot and hand holds, made of extra-thick larch, are positioned relatively high, making a first foothold quite difficult. Children must therefore demonstrate their motor skills. The angle of the slope helps make the climbing action easier. The height to be climbed (1.37m) will thrill the most intrepid climbers.



■ Climbing wall

A fun replica of old-style fencing, the climbing wall combines a full wall with hand and footholds and a geometric combination of boards. This attractively rustic climbing structure offers various types of supports: conventional coloured supports, extra-thick planks, beams and horizontal and vertical supports. The wall can therefore be climbed in many different ways. Children can even switch sides along the way. Ultimately, this is a place for testing out technical and physical skills, simply and gradually, in a very entertaining environment.

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



Swinging log steps

The swinging log unit provides a crossing challenge involving dynamic balance control. The logs are supported by stainless steel chains. Their motion calls for good balance / imbalance management. The gap between each log can be daunting and children need to be daring to set out. Robinia wood handrails offer an element of security, and children are able to use both hands to help support themselves.



Balance Beam

The balance beam is relatively short and close to the ground. Users move forward on a slightly raised element. The rounded shape makes it slightly more challenging. The beam gives very young children an opportunity to improve their balance skills and train themselves. It requires concentration and body control.



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



Vertical ladder Ht: 1.17

The vertical ladder gives direct access to the medium height platform. It is positioned at right angles to the platform for easy ladder-platform transfer, possibly assisted using the knees. The robinia wood rungs provide strong support for the feet. Controlling hand-hold will prove a real challenge for children.



Flexible log ladder Ht: 1.17m

The log ladder provides access to the 1.17m platform, in a traditional climbing position, prompted by the incline. This position helps compensate for the slight rolling movement generated by the side ropes. The 3 robinia wood logs provide strong supports and are easily grasped, helping children feel secure as they gain height and experience the associated sensations.

getting across



Crossover

Positioned above the ground, this gangway heightens the sensation of empty space and height since it is protected by 2 simple handrails consisting of robinia wood logs. It benefits children's motor development, also helping them come to terms with the concept of empty space and learning to overcome their feeling of vertigo. The solid wood floor (larch) will withstand heavy foot traffic over a long duration.



■ **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.



■ **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.