

02.GREEN TREE

▼ The common *crane*, also known as the Eurasian crane, is a bird of the family Gruidae, the cranes. A medium-sized species, it is the only crane commonly found in Europe besides the demoiselle crane. Along with the sandhill (*Grus canadensis*) and demoiselle cranes and the broilga (*Grus rubicunda*), it is one of only four crane species not currently classified as threatened with extinction or conservation dependent on the species level.



▼ *Latvian Ardennes*, a rare breed of local horse that is dangerously close to extinction, and Kurgi has one of the last four Latvian Ardennes studs in existence. The Latvian Ardennes is a breed of horse that the local community value highly as part of their historical heritage, and have been working hard to save from extinction.



VIEW TO THE FARM

VIEW TO THE STABLE

▼ *Koorküla Valgjärv* is a lake in Tõrva Parish, Valga County, Estonia. The lake is one of the deepest in Estonia. The area of the lake is 44.3 ha (109 acres) and its maximum depth is 26.8 m (88 ft).

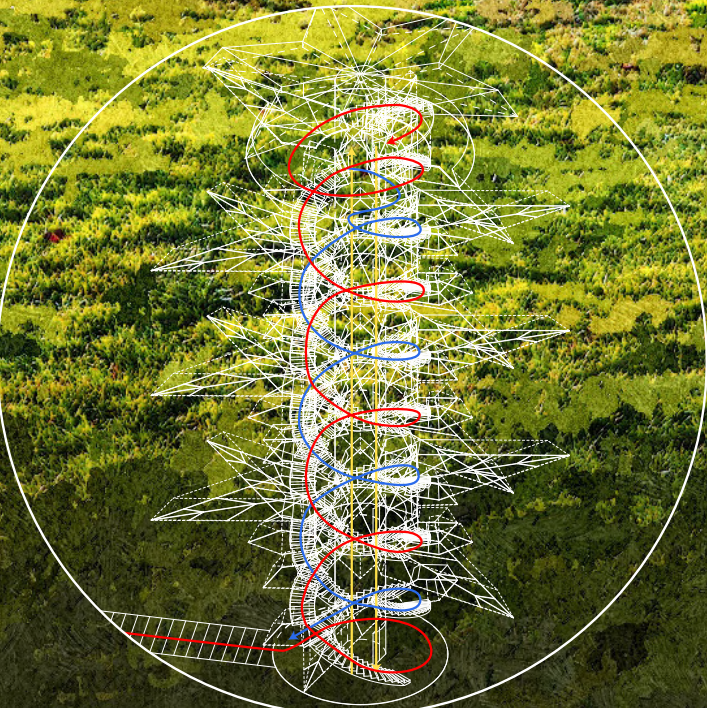


360°VIEW EXPERIENCE

NAVIGATION SYSTEM ON THE LEAVES GROUND

In order to indicate what we can see on each leaf, we made a visual navigation system on the ground. Each leaf has different view. For example, Purpsi jarv situated within the North Vidzeme Biosphere Reserve, which is 3km northwest away from the indicated direction of the platform. We engraved these data and other basic information about purpsi jarv on the ground.

Koorküla Valgjärv
10KM
Koorküla Valgjärv is a lake in Tõrva Parish, Valga County, Estonia. The lake is one of the deepest in Estonia. The area of the lake is 44.3 ha (109 acres) and its maximum depth is 26.8 m (88 ft).



TOWER CIRCULATION

Visitors go through a spiral staircase to reach the fifth floor, and then go downstairs through another spiral staircase, which forming a integrated circulation. Disabled people can reach each floor by the elevator.



LEAVES GENERATION LOGIC

Each floor is 7500mm height and contains three large leaves, each large leaf spirals up 2500mm. Two small leaves are added between the two large leaves, each small leaf spirals up 833mm. Big leaves are public observation platform, people can sitting here and have a rest. Small leaves are private platform, only one people can standing there to enjoy the scenery.

