On the top of the tower a square of enormous dimension is directly identifiable with a central square of nine square spaces. The square spaces are divided into two levels by a horizontal plane which is at the Level of the Ground. The spaces on the upper floor are divided into nine units by the horizontal plane which is at the Level of the Ground. The spaces on the lower floor are divided into nine units by a horizontal plane which is at the Level of the Ground.

Top tower

The square spaces on the upper floor are divided into nine units by a horizontal plane which is at the Level of the Ground. The spaces on the lower floor are divided into nine units by a horizontal plane which is at the Level of the Ground. The spaces on the lower floor are divided into nine units by a horizontal plane which is at the Level of the Ground.

Tower

The square spaces on the upper floor are divided into nine units by a horizontal plane which is at the Level of the Ground. The spaces on the lower floor are divided into nine units by a horizontal plane which is at the Level of the Ground. The spaces on the lower floor are divided into nine units by a horizontal plane which is at the Level of the Ground.

Turbine hall

A double space turbine hall in the form of a square hall on the level of the ground. The spaces on the upper floor are divided into nine units by a horizontal plane which is at the Level of the Ground. The spaces on the lower floor are divided into nine units by a horizontal plane which is at the Level of the Ground. The spaces on the lower floor are divided into nine units by a horizontal plane which is at the Level of the Ground.

Turbine hall

There is a square building surrounded by four walls, each of which counts with two multi-storied structural units. Due to its special condition, this building is designed to hold much more than its standard conditions.

The tower is based on two concrete struts stabilised at the top by a crossed beam system. The loads are brought to the ground through a huge concrete slab together with 32-meter-long piles.

The nave is based on a portal structure with a 9-meter-high arch and wall structure with every 27 meters 9-modules. There are solid concrete walls of 3.5 meters deep in the lower floors, and the walls are used to stabilize the concrete tunnel section of the tower. The inside walls and the light strip filled in the gap defined by the concrete slabs. There are also other structural elements that were used to hold the module-like the subterranean piles, which are still to be seen.