

## Description

We were facing a land with an area of 1400 square meters with a very steep slope located in the Mosha area of Damavand city. The slope difference in some parts reached 25 meters. The entrance to the land is from the southern part of the land and the building is constructed in the northern part. Our biggest challenge is to resolve this height difference so that the employer can drive to the parking lot of the project.

On the other hand, the proper view of the building on the floors prevented us from reducing the height. The project is located in a mountainous area and most of the time the temperature tends to be cold, so the east, west and north walls of the project are designed with maximum rigidity to help retain heat inside and protect the south light of the entrance.

The concept of the project is to use curved and moving lines due to its proximity to the Abali ski slope. The interference of these rotating lines shows the movement of professional skiers in the snow in different directions. One-shape and one-color materials of the project have also been necessary for the environmental adaptability of the project.

This project consists of 4 levels (3 levels on the ground and 1 level underground) According to customer's request, on the ground floor, there is a Gym, swimming pool, wet and dry sauna, spa and Jacuzzi.

The first floor includes guest room , living room, sitting room and dining room

The third floor consists of 3 master rooms and a sitting room.

Parking is located in the basement.