The cabins’ configuration is studied in such a way to be able to integrate the shelter function with other possible infrastructural systems. Gabion walls foundations and ground floor can host light hydroponic processes providing food to people on site, while the flat roof is capable of accommodating solar systems for collecting energy and plants for water collection and storage.

A - Gabion walls; B - Wood panels; C - Insulation: straw fibers; D - Platform frame, horizontal beams; E - Cladding support structure; F - Cladding: weathered wood listels; G - Platform frame, vertical pillars.

- Railway opening
- Lens opening
- Rollpaper opening

The cabins are designed to integrate different systems, including solar energy collection, water collection, and food production. The configurations are studied to ensure sustainability and integration with the environment.

Enjoying the scenery while taking a rest during a natural walks excursion. Little moments of relax during temporary residencies. Expressive and meditative opportunities during artistic venues and art installations.