

SMART HOUSE B75aV

B75aV

Dimensions
3,66 x 10,67 x 6,20 m

Building area
74,43 m²

Internal area
51,90 m²



4+2



2



1



2



gable
roof



facade
-Rockpanel
-steel

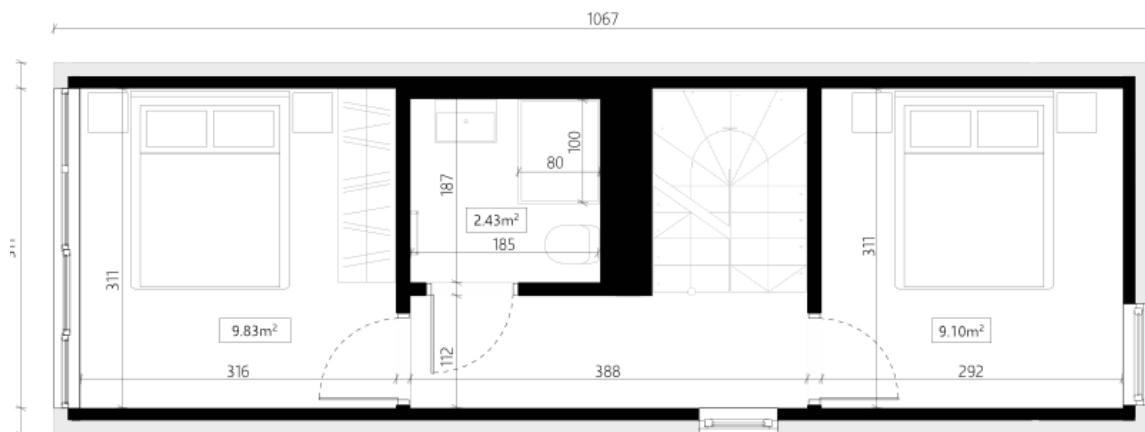
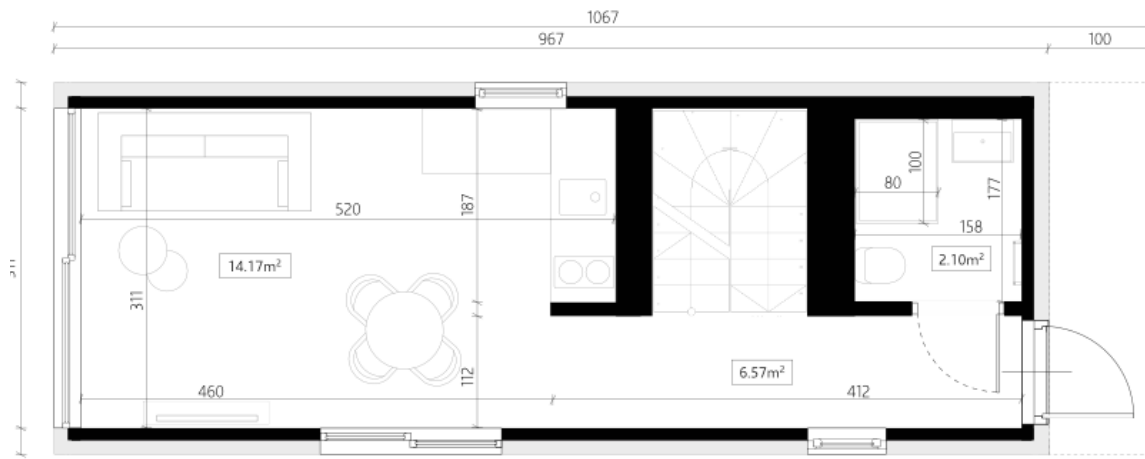


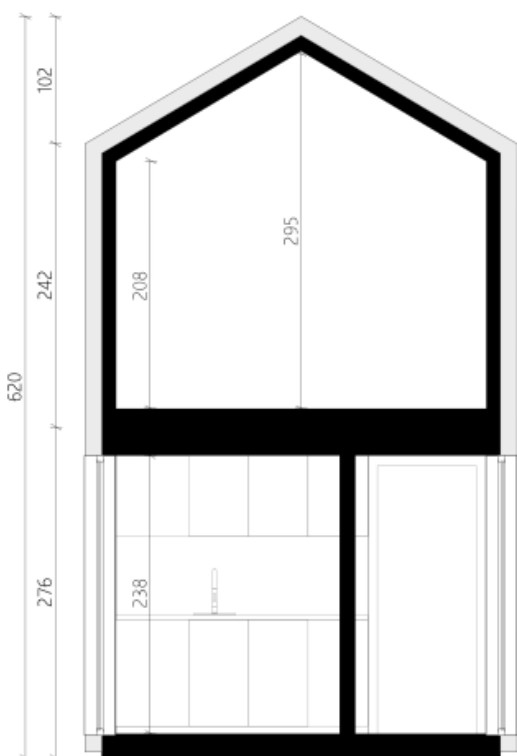
all-year
product



2

Smart House B75aV is a year-round two-story house, designed in modular technology on two steel frames, with a gable roof. The roof and the façade are covered with sheet metal folded over the seam. The entire façade is complemented by a detail of the Rockpanel cladding panel imitating wood. The module combines the usability of the designed space with functionality and a contemporary approach to architectural solutions. The space was designed for 6 people, consisting of a living room, open kitchen, two bathrooms and two bedrooms. **This is a house tailored to your family.**





Ground floor area | m²

Living room with kitchen 14,17 m²

bathroom 2,10 m²

corridor 6,57 m²

usable area 22,84 m²

Floor 1 area | m²

bedroom 1 9,83 m²

bedroom 2 9,10 m²

bathroom 2,43 m²

corridor 4,34 m²

usable area 25,70 m²

usable area 48,54 m²

internal area 3,36 m²

usable area 51,90 m²