# **DJS**architecture

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# House plan - L105 - Information

#### **Basic parameters**

| Built-up area            | 132,53 m²        |
|--------------------------|------------------|
| Floor area               | 103,35 m²        |
| Living room and bedrooms | 64,45 m²         |
| Terrace                  | 13,59 m²         |
| Built-up volume          | 635,33 m³        |
| Roof height              | 4 560 mm         |
| Clear height of rooms    | 2 690 mm         |
| Roof slope               | 16°              |
| Number of rooms          | 4                |
| Exterior dimensions      | 10,945 x 15,32 m |
| Minimal site width       | 14,95 m          |
| Optimal site width       | 17,95 m          |



#### **Energy information**

| Primary energy              | A0          |
|-----------------------------|-------------|
| Thermal resistance of walls | 7,4 m².K/W  |
| Thermal resistance of roof  | 10,8 m².K/W |

#### Constructions

- Peripheral Walls Internal bearing walls Partitions Roof construction Ceiling construction Thermal insulation of walls Roofing Heating
- Ytong P2-400 width 300 mm None Ytong P2-500 - width 150 mm Wood roof trusses Suspended ceilings with thermal insulation Mineral wool - 160 mm Ceramic, concrete or metal Floor heating in whole house

## **Modifications included in price**

### Modification

Mirrored drawings Heating - boiler

yes gas boiler no electric boiler

\*price does not include site plan drawing and utility connections