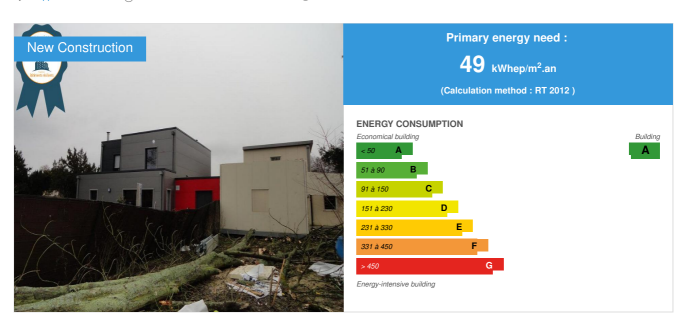


MOASTEEL house

by Philippe RIGOLOT / (₹) 2020-06-30 12:08:22 / France / ⊚ 5110 / **|™** FR



Building Type: Isolated or semi-detached house

Construction Year : 2016 Delivery year : 2017

Address 1 - street: 11 ruelle PRIOUX 51140 JONCHERY SUR VESLE, France

Climate zone: [Cfb] Marine Mild Winter, warm summer, no dry season.

Net Floor Area: $145 \, m^2$

Construction/refurbishment cost : 220 000 €

Number of Dwelling : 2 Dwelling Cost/m2 : 1517.24 €/m²

General information

We have made two detached houses with the MOASTEEL construction system in complete metal structure with double insulation. These two houses are built with the techno-pile system in a soil consisting of a four-meter thick silt on the water table of a stream.

The structure is prefabricated in the factory, thus reducing the means of lifting and transport compared to a traditional house. From the perspective of future regulations, this type of prefabrication is of undeniable interest in terms of the carbon footprint during the construction phase. Up to ten times lighter, the steel structure also makes it possible to build this type of house in places with complicated basements.

The construction system can be easily industrialized, giving the possibility of quickly producing large series of houses at an excellent quality / price ratio. A 30-year guarantee exists for the facade cladding.

In terms of energy performance, these low-consumption houses were built in order to limit the contribution required for heating to € 200 each year. This is achieved thanks to a double layer of GR32 glass wool insulation with a thickness of 100 mm as well as a BA13 plate.

The characteristics of the MOASTEEL construction system:

- metallic structure which can be calculated according to the seismic and anticyclonic regulations
- foundations without concrete with metal floor on metal piles
- · recyclable materials
- very low carbon footprint: factory prefabricated materials and dry solution construction method fully assembled by bolting and use of self-drilling and self-tapping screws

Sustainable development approach of the project owner

The client wanted to build two houses with a new ecological technology in accordance with his political convictions and his way of life.

The technique adopted with the system of metal piles screwed into the ground also made it possible to avoid the destruction of the ground in depth, by limiting the intervention of VRD to a simple stripping of the topsoil.

Architectural description

Due to the nature of the materials used, a construction of contemporary architecture was essential for this project.

The pre-painted galvanized steel insulating panels with hidden fixings are placed directly on the metal frame and give the finished appearance of the construction.

There is no second intervention at the end of the job and the dry solution installation method keeps a job site clean throughout its duration, generating less waste and consuming little energy and no water.

Building users opinion

The owners of the house are fully satisfied with the completion of the house and one of them has ordered a 50m^2 extension from us. They only consume $150 \in$ of heating per year. They were present in the house when the tree fell on the extension and after the shock and noise, they were pleasantly surprised by the resistance of the MOASTEEL construction system.

If you had to do it again?

Our technique improves from site to site. We believe that this system has a lot of future both for thermal performance and for low CO² emissions during construction, during the period of use of the building and also at the end of its life because all the elements of the covered enclosure are recyclable.

See more details about this project

☑ https://www.construction21.org/france/articles/h/video-maisons-moasteel-prefabriquees-en[...]habitat-individuel-des-trophees-batiments-resilients.html
☑ https://www.construction21.org/france/articles/h/green-solutions-les-maisons-moasteel-la-construction-hors-site.html

Photo credit

Philippe Rigolot

Stakeholders

Contractor

Name: AVENIR ACIER (MOASTEEL HOUSE)
Contact: philippe.rigolot[a]avenir-acier.fr

Construction Manager

Name: BE CEBI

Contact : Philippe RIGOLOT

☐ https://www.betcebi.fr

Stakeholders

Function: Thermal consultancy agency

OWEGA

Dani MERCIER

☑ https://www.owega.net

Thermal study report for the building permit and completion file

Contracting method

Lump-sum turnkey

Energy consumption

Primary energy need: 49,00 kWhep/m².an

Primary energy need for standard building: 65,00 kWhep/m².an

Calculation method: RT 2012

CEEB: 0.0001

Breakdown for energy consumption: pellet stove + bathroom towel dryer

Envelope performance

Renewables & systems

Systems

Heating system:

Wood boiler

Hot water system :

Heat pump

Cooling system:

No cooling system

Ventilation system:

Double flow heat exchanger

Renewable systems:

Wood boiler

Renewable energy production: 80,00 %

☑ possibilité de poser en toiture une végétalisation type ECOBOX

Environment

Urban environment

Land plot area: 750,00 m²
Built-up area: 90,00 %

The project is located in a city of the Marne GRANDEST region of 1900 inhabitants.

The houses are located on the edge of the stream which crosses the town and in an alley perpendicular to the National 31 which goes from ROUEN to REIMS.

Products

Product

MOASTEEL Houses

AVENIR ACIER

contact[a]moasteel.com

Product category: Structural work / Passive system

The MOASTEEL system makes it possible to achieve all environmental objectives.

Construction and exploitation costs

Total cost of the building : 220 000 €

Carbon

GHG emissions

GHG in use: 2,29 KgCO₂/m²/an Building lifetime: 50,00 année(s)

Contest

Reasons for participating in the competition(s)

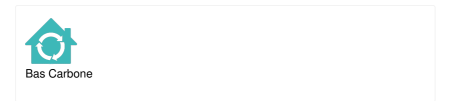
Les maisons MOASTEEL HOUSE présentées pour le concours, ont une empreinte carbone très faible et des performances environnementales de premier rang (RE2020 E3C2). Le système constructif employé est adapté aux sous-sols instables, aux zones sismiques et aux zones cycloniques. Le poids de l'ensemble de la structure est jusqu'à dix fois moins lourde que celle d'une maison traditionnelle.

Une grande partie des éléments sont préfabriqués en usine afin de limiter les coûts et de simplifier sa mise en œuvre sur le chantier.

Sur les maisons individuelles présentées ici, le système constructif MOASTEEL HOUSE en structure métallique est complété par une double isolation mise en œuvre à l'intérieur de l'enveloppe. Ces deux maisons sont construites sur un sol constitué d'une épaisseur de vase de quatre mètres sur la nappe phréatique d'un ruisseau.

L'utilisation du béton a été réduite au minium ce qui permet de réduire l'empreinte carbone du chantier. Il est utilisé uniquement dans le remplissage des bacs collaborants, soit une consommation de 80 litres par m² de plancher ce qui représente moins de 11 m3 pour la maison de 140 m². Une solution de plancher sec isolant sur bacs acier galvanisé peut être réalisée dans les futures constructions.

Building candidate in the category







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