

Advantages of D2B[®]

Light construction

Adapted to low-bearing capacity fields/limited foundation costs.



High thermal

An industrial prefabrication system that optimizes and safeguards the costs of implementation on site, i.e. not affected by bad weather, workforce optimization etc.



Sustainable Construction

Base material for D2B[®] is steel, which is fully recyclable. Choosing steel means conserving scarce resources and optimising the carbon footprint.



High thermal performance

Enhanced thermal performance, optimal airtightness for improved building comfort and reduced energy used.



D2B[®]



Fast production and installation

Construction lead time are significantly reduced with up to 50% gain in time.



Consistency

The guarantee of high-quality construction throughout.



Waste reduction

On-site waste is minimised.



Evolvable and adaptable building

Easy to replace and reuse, D2B[®] offers great flexibility for future transformations or repurposing.