INTRODUCTION

This factsheet offers an estimate of the Cradle-to-Grave Carbon Footprint of:
Single leaf precast concrete Brick-faced cladding as manufactured by members of the Architectural & Structural Precast Association (ASPA). Data from a number of member companies, collected as part of British Precast’s annual Sustainability Charter scheme, and from the upstream of the supply chain, was used to calculate a carbon footprint which accounts for all the main carbon “hot spots” of the manufacture of:

- 1m² of a brick-faced precast cladding wall (with insulation & plasterboard).

The Carbon Footprint for a single leaf unit was found to be around 131.39 kg CO₂e/ m².

The methodology used was broadly based on the provisions of PAS 2050: 2011.

The Cradle-to-Grave carbon footprint accounts for life cycle stages A1, A2, A3, A4, A5, C1, C2, C3, and C4 as defined in EN 15804 and ISO 21930. Stages B1-B5 are expected to have minimal effect on the overall Lifecycle EPD (as explained below) nearing ‘ZERO’ at 1m² of Declared Unit level.

More information on the methodology is offered below:

![Diagram showing different “unit processes” associated with the Cradle-to-Grave service life of architectural/structural precast units.](image)

Different “unit processes” associated with the Cradle-to-Grave service life of architectural/structural precast units.
GENERAL DESCRIPTION

Description of Declared Unit
- 1 m² of brick-faced architectural precast cladding unit, with insulation and a plasterboard internal soffit.

Units are manufactured to Eurocodes requirements with an expected lifecycle equal to the life of the building in which it is installed (50 to 100 years).

Reference Year
Data was collected from 2013 production.

Primary data used has been provided as part of the British Precast Sustainability Charter scheme.

Life Cycle stages included
Cradle-to-Grave (A1, A2, A3, A4, A5, B1, B2, B3, B4, B5, C1, C2, C3, C4).

Scope
The applicability of this factsheet is restricted to architectural precast concrete produced by members of ASPA.

Foot printing methodology used
The methodology used was broadly based on the provisions of PAS 2050: 2011.

PRODUCT

Product description
Precast concrete is composed mainly of water, aggregate and cement. Admixtures and reinforcement may also be needed for different manufacturing or product physical or structural purposes. Architectural precast includes architectural cladding and sandwich panels with re-constructed stone, brick-facing or cast stone finishing. Production of specific types of architectural precast requires a wider range of materials than grey concrete (such as natural stone or brick facing, polishing or etching acid) and can be slightly more labour/energy intensive.

Precast concrete mix proportions:
Course aggregates: 39%, Fine aggregates: 37%, Portland cement: 18%, Water: 6%.

Technical Data
- Concrete is manufactured in accordance with BS 8500 and EN 206.

Ancillary materials
No "REACH" materials included.

Reference service life
Architectural cladding is designed to last throughout the duration of the building, with an estimated service life exceeding 100 years.

U Value (for architectural cladding)
0.15 - 0.18 W/m²K

Declared Unit

<table>
<thead>
<tr>
<th>1m² brick-faced precast cladding</th>
<th>value</th>
<th>unit</th>
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</thead>
<tbody>
<tr>
<td>Brick facing</td>
<td>0.102</td>
<td>t/m²</td>
</tr>
<tr>
<td>Precast concrete</td>
<td>0.34</td>
<td>t/m²</td>
</tr>
<tr>
<td>Reinforcement steel</td>
<td>0.0175</td>
<td>t/m²</td>
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<tr>
<td>Mortar</td>
<td>0.08</td>
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<tr>
<td>100mm Kingspan insulation</td>
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<td>m²</td>
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<tr>
<td>Plasterboard/ battens</td>
<td>0.008</td>
<td>t/m²</td>
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Architectural & Structural Precast Association (ASPA)
The Old Rectory, Main Street, Glenfield, LE3 8DG
METHODOLOGY & CALCULATION RULES

System boundary
Cradle-to-Grave stages (Modules A1- C4) include:

- Processes that provide materials and energy input for the system. Including extraction and production of raw materials (e.g. cement, aggregates), water, reinforcement, admixtures, fuels and energy used in manufacture and transport to precast factory.
- Manufacture: Including casting, curing, finishing and handling of precast units inside the precast factory. Any factory waste handling or processing.
- Transport to construction site.
- Installation at construction site.
- Use, maintenance of products.
- End-of-Life: demolition and processing of product waste.

Comparability
- Basically, a comparison or an evaluation of carbon footprinting data is only applicable if all the data sets to be compared were created according to the same standard and the building context, respectively the product-specific characteristics of performance (e.g. service life), are taken into account.

Methodological Rules and Assumptions
- PAS 2050 requires that the owner of the Carbon Footprint has control over 10% of the overall emissions, with other emissions estimated from reliable secondary data sources.
- Secondary data was used to estimate the upstream impacts of cement, aggregates, reinforcement steel, thermal insulation and water. Impacts of ancillary materials and waste processing were also obtained from secondary sources.
- Some minor impacts (such as the impact of mastic sealant strips for architectural cladding) were cut off the assessment.
- Impacts from cleaning (water jetting) of cladding units and one-off polishing during service life (Module B5) were cut-off due to minimal contribution per Declared Unit.
- Section 5 of PAS 2050 notes that assessments “shall include the GHG emissions and removals... occurring during the 100 years period following the formation of the product”. Therefore, any temporary emissions negated later by carbonation (even if occurring years after the end-of-life) are removed.
- Cut off impact are accounted for by multiplying the impacts calculated by 1.01 in line with the requirements of Clause 3.33 of PAS 2050.
- It is assumed that the brick facing is joint by mortar to a 150mm reinforced precast panel with 100mm insulation and plasterboard.
- The concrete waste proportion used is 6.6% of total factory production. This was directly sourced from British Precast members’ KPIs where 90% of all waste generated was assumed to be concrete.
- All aggregate is assumed to have been sourced from a quarry 43.3 km away from the precast manufacturing site. For all other raw materials/ components a 100 km sourcing distance is assumed.
- Bricks (for facing), mortar and plasterboard sourcing distances were assumed to be 43.3 km, 43.3 km and 100 km respectively.
- Transport loading for all materials was mostly sourced using a combination of DEFRA and DfT conversion factors.
- Data for Transport-to-Site distance and truckload capacities was collected directly from British Precast member companies.
- Assumptions for carbon emissions during Stages A5, B1 to B5, and C1 to C4 were sourced from secondary sources (a number of cement, plasterboard and concrete industry LCA studies).
- At the building/ structure Use Stage (Module B), it is assumed that no maintenance is needed for the concrete to continue to perform its function.
- At the End-of-Life Stage (Modules C1 to C4), it is assumed that all precast concrete products are demolished. All concrete will be recycled and sorted and around 90% will be reused in other applications (e.g. hardcore for new roads, piling matt within the same construction site). A very small amount will end up in landfill.
### CARBON FOOTPRINT/ LCA RESULTS (Cradle-to-Grave)

<table>
<thead>
<tr>
<th></th>
<th>A1-A3</th>
<th>A4</th>
<th>A5</th>
<th>B1-5</th>
<th>C1</th>
<th>C2</th>
<th>C3</th>
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**1 m² of Brick-faced precast cladding unit with insulation & plasterboard (kg CO₂/m²)**

### CARBON FOOTPRINT/ LCA RESULTS (kg CO₂/DU per year of service)

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### REFERENCES