

This section is optional, but providing additional information will help the jury holistically evaluate your project's merits. Please fill in if any relevant fields, and upload the completed PDF back to the platform. The Data Terms Definition Document contains definitions of all terms used in the main data sheet for your reference.

Healthy Planet

| | stainable building design through passive measures |
|----|---|
| | U value of the Opaque Envelope (walls) W/m²K: |
| | U value of the Opaque Envelope (roof) W/m²K: |
| | U value of the Transparent Envelope (windows) W/m²K: |
| | U Value of the glass (only) W/m²K: |
| | Visible light transmittance (VLT) (%): |
| | SHGC (whole number/absolute value): |
| | Other: (Maximum 300 characters) |
| | |
| ff | icient construction and operations |
| | icient construction and operations |
| | · |
| | A related |
| : | A related Embodied carbon (kgCO ₂ e/m ²): |
| | A related Embodied carbon (kgCO ₂ e/m²): Guideline reference used to calculate embodied carbon (URL): |
| | A related Embodied carbon (kgCO ₂ e/m ²): Guideline reference used to calculate embodied carbon (URL): terial efficiency related |
| : | A related Embodied carbon (kgCO ₂ e/m²): Guideline reference used to calculate embodied carbon (URL): terial efficiency related Proportion of reused material (%): |

Renewable energy integration related

| Other renewable energy related information: | |
|---|--------|
| (Maximum 300 characters) | |
| | |
| | |
| ergy efficiency related | |
| Energy use intensity (EUI) (kWh/m²/yr): | |
| Reduction of energy consumption (operational) against baseline | e (%): |
| Guideline reference used to calculate EUI (URL): | |
| Lighting power density (W/m²) | |
| Type of lighting system: (Maximum 300 characters) | |
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| | |
| Type of mechanical ventilation system: (Maximum 300 characters) | |
| Type of mechanical ventilation system: (Maximum 300 characters) | |
| (Maximum 300 characters) | |
| Type of mechanical ventilation system: (Maximum 300 characters) Efficiency of mechanical ventilation system (%) Operational set-point for mechanical ventilation system (Low - Summer) (°C) | |
| Efficiency of mechanical ventilation system (%) Operational set-point for mechanical ventilation system (Low - Summer) (°C) Operational set-point for mechanical ventilation system | |
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| Efficiency of mechanical ventilation system (%) Operational set-point for mechanical ventilation system (Low - Summer) (°C) Operational set-point for mechanical ventilation system (High- Summer) (°C) Operational set-point for mechanical ventilation system (Low - Winter) (°C) Operational set-point for mechanical ventilation system (Low - Winter) (°C) | |

Water efficiency related Reduction of water use against baseline (%): Guideline reference used to calculate water consumption reduction (URL): Proportion of recycled/reclaimed/reused water (%): Permeable surfaces (due to project intervention at the plot level) (%) before: (%) after: Landscape and biodiversity integration Proportion of native and/or local plants (%): Proportion of bearer plants (%): Number of native and/or local plants removed during the intervention and not replanted: Other: (Maximum 300 characters)

Landscape and use transformation

| Land use | Before (m2) | After (m2) |
|-------------------|-------------|------------|
| Agricultural land | | |
| Built-up land | | |
| Brownfield land | | |
| Natural area | | |
| Other | | |

Thriving Communities

Participatory design

| Relevant (Maximum | 300 characters) | | | | | |
|--|--|---|---|-------------|--|------|
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| mmunitu | impost and rac | ilionoo | | | | |
| | impact and res | | | | | |
| Number o | of people positively | impacted by th | e intervention | (direct): | | |
| Number o | of people positively | impacted by th | e intervention | (indirect): | | |
| Other: (Maximum | 300 characters) | | | | | |
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| able E | Economic | S | | | | |
| able i | | S | | | | |
| ancial fe | | | panies (%): | | | |
| Proportion Your cons | asibility | | panies (%): | | | |
| Proportion Your cons | asibility n of work carried of sideration of local: | | panies (%): | | | |
| Proportion Your cons (Maximum | asibility n of work carried of sideration of local: 300 characters) | ut by local com | | | | |
| Proportion Your cons (Maximum Expected | asibility n of work carried of sideration of local: | ut by local com | | | | |
| Proportion Your cons (Maximum Expected intervention | asibility n of work carried of sideration of local: 300 characters) | ut by local com | pject | (direct): | | |
| Proportion Your cons (Maximum Expected intervention Number of | n of work carried of sideration of local: 300 characters) number of jobs con (during and after | eated by the precing impacted by the | oject ne intervention | (direct): | | |
| Proportion Your cons (Maximum) Expected intervention Number of Contribution | n of work carried of sideration of local: 300 characters) number of jobs con (during and after people positively | eated by the pre- impacted by the le/green funds of the pro- from integrate | oject le intervention (USD): d building tech | | | |
| Expected intervention Number of Contribution Return of and/or rei | n of work carried of sideration of local: 300 characters) number of jobs con (during and aft of people positively on from sustainal investments (RO | eated by the pre- impacted by the le/green funds of the pro- from integrate | oject le intervention (USD): d building tech | | | |