Sample application Dynamo

# Residential block report

In this document the results of the model are presented. The parameters used for the calculation are presented in the table below.

|  |  |
| --- | --- |
| Parameter | User input |
| Number of houses | {{ n\_houses }} |
| Width | {{ width }} |
| Depth | {{ depth }} |
| Number of floors | {{ n\_floors }} |
| Height floor | {{ height\_floor }} |
| Height roof | {{ height\_roof }} |

The selected parameters were used to run the dynamo model. Within the dynamo model calculations were included to compute additional information about the building project. The results of these calculations are presented in the table below.

|  |  |
| --- | --- |
| Parameter | User input |
| Floor area per house [m2] | {{ floor\_area }} |
| Total project cost [€] | {{ total\_cost }} |
| MKI [€] | {{ MKI }} |
| CO2 emission [kg NOx] | {{ CO2 }} |

|  |  |
| --- | --- |
|  |  |

Automate the boring.

Engineer the Awesome!