

PARK AVIATION 1 (AVIATIEI PARK 1)



Why is this project a best practice?

Challenge

The project addresses the difficulty of scaling low-energy and healthy-building principles beyond a single dwelling. It had to combine density or phased delivery with reliable energy performance, good indoor conditions, landscape quality, mobility and construction cost, while keeping the sustainability measures practical for many future occupants.

Solution

The response combines a high-density residential scheme close to public transport and major employment areas; more than 10,000 m² of landscaped areas reported in the RoGBC toolkit; and a connected internal network of alleys, small squares and green spaces that supports walking and community interaction. These measures were brought together through an integrated design approach and, where applicable, the Green Homes, nZEB or Passive House performance framework.

Replicability

The approach can be scaled through repeatable specifications for envelope, MEP systems, materials, commissioning, mobility and landscape. Replication is strongest when the developer applies the same measurable requirements to every phase and verifies them at handover, rather than treating certification as a one-off design exercise.

Key facts and figures

Location	Alexandru Șerbănescu 58B, Bucharest, Romania
Building use / function	Multi-family residential complex
Project type (new build, refurbishment, extension)	New build
Plot area / Floor area	Approximately 13,425 m ² ; 176-179 apartments depending on source/phase
Year / phase	Completed / final certification reported in 2019
Climate zone	Temperate continental
Thematic focus / innovation	Transit-oriented Green Homes housing; energy efficiency; extensive landscaped shared space
Investor / building owner	Forte Partners
Architect	Not publicly disclosed in the consulted sources
Other involved stakeholders	Romania Green Building Council; landscape, mobility and construction teams
Contact person	Forte Partners / RoGBC
Further information	https://green-homes.org/property/aviatiei-park-1/ https://www.rogbc.org/proiecte-certificate-rogbc?lang=en https://www.rogbc.org/_files/ugd/40ee3e_b5d91d7a3b71422cb98cd7a289b89c79.pdf

Park Aviation 1 (Aviatiei Park 1) is a new build project in Alexandru Șerbănescu 58B, Bucharest, Romania. It functions as multi-family residential complex. Its main best-practice contribution is Combines urban density with a substantial shared landscape and reduced transport burden. The documented strategy brings together a high-density residential scheme close to public transport and major employment areas, more than 10,000 m² of landscaped areas reported in the RoGBC toolkit, and a connected internal network of alleys, small squares and green spaces that supports walking and community interaction. The certified-project page lists 179 apartments, while the toolkit describes 176 units; this is likely a phase or counting-method difference. Public-source research was reviewed in July 2026; data that vary by phase are explicitly flagged in this sheet.

What was done differently?

1. Performance concept - A high-density residential scheme close to public transport and major employment areas.
2. Integrated systems and operation - More than 10,000 m² of landscaped areas reported in the rogbc toolkit.
3. Wider value - A connected internal network of alleys, small squares and green spaces that supports walking and community interaction.

What was achieved?

Impact

Environmental impact: The project reduces energy and associated emissions primarily by lowering demand and then using efficient or renewable systems. Its material, landscape,

waste or mobility measures add benefits beyond operational energy where documented. A verified whole-life carbon assessment was not publicly available, so the impact is described qualitatively unless a source provides a specific figure.

Economic impact: Lower energy demand can reduce utility exposure and improve long-term operating-cost predictability. Standardised high-performance specifications and third-party certification can also support quality assurance, market value and access to green-finance products. Public sources do not provide a complete investment, payback or life-cycle-cost analysis for this project.

Social impact: The main social benefits are stable indoor temperatures, better air quality, daylight and acoustic comfort, together with safer and more attractive shared or outdoor spaces where these form part of the project. The project also raises market awareness by making high-performance housing visible to residents, designers, contractors and investors.

Key Learnings

Success factors: Key success factors are an integrated design process, a clear performance framework, early coordination of envelope and building services, selection of competent suppliers, quality control during construction and commissioning. Transparent documentation and communication with occupants are essential to preserve the intended performance in use.

Lessons for replication: Replication should start with an energy and comfort target, not a catalogue of technologies. Design teams should verify thermal bridges, airtightness, ventilation, controls and renewable sizing together; record assumptions by project phase; commission systems; and monitor early operation. Where public figures differ by phase, the final as-built dataset must become the single source of truth.