

W.J. VAN CAMPENHOUT NV Engineering firm & Architects



Residential





Offices

Logistics and **Industry**

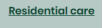








<u>Administrative</u> <u>centers</u>









<u>Infrastructure</u>

<u>Urban planning</u>

Cultural centers







Renovation and



<u>Hotels</u>

Architecture

Guidance through every phase of the construction process – from preliminary study to final delivery including feasibility studies, program of requirements, cost estimation, budgeting, and scheduling. We handle design, permit applications, construction documentation, site supervision, and final inspection — always tailored to your project.

Stability study

This study includes soil investigation, structures into the design, with

Technical equipment

Energy-efficient systems are integrated from the beginning, with attention to insulation, ventilation, lighting, and technical systems such as HVAC, electricity, and safety.

Building advice

Strategic and technical advice for optimizing buildings and projects, tailored to your specific needs.

■ Feasability studies

Detailed technical and cost analyses for the development of your site and project, enabling you to make well-informed decisions.

■ Program of requirements

Drafting a comprehensive program of requirements based on your input, supplemented where necessary.

■ Maintenance reports

Advisory and cost reports for regular maintenance and operational efficiency of your buildings.

■ Energy demand

Investigation and reporting of the physical condition and energy demand of your buildings.

■ Sustainability advice

Advice on sustainable material use, healthy indoor climate, and energy savings for existing buildings.

■ Building usage strategies

Research reports and recommendations for the optimal repurposing and utilization of existing buildings.

Fire safety

Technical advice on passive and active fire safety, in compliance with legal standards and fire prevention reports.

Vision, craftsmanship, and integration at the core.

We bring together architecture, structural stability, technical systems, and sustainability into one cohesive whole. Every project is a unique balance between design, technical perfection, and economic reality. No construction project is simple.

That's why we choose an integrated approach with one coordinated team. From spatial architecture to installation techniques and ecological choices:

All disciplines under one roof.



