



Kinshasa

Belgian Chancellery and Dutch Embassy

data //

architect and building physics
A2M

main architects
Gregory Mathy & Angélique Knop (A2M)

client
Foreign Affairs Ministry, Belgium

Location
**Kinshasa,
Democratic Republic of Congo**

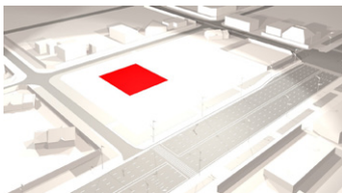
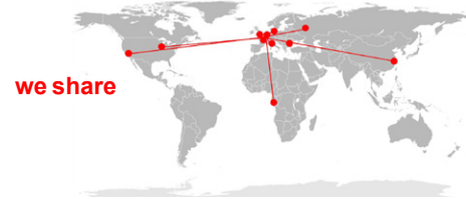
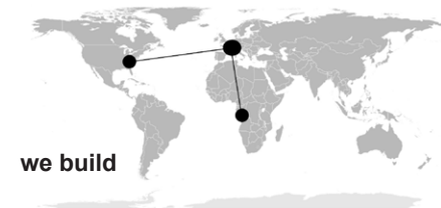
execution time (design+construction)
2013-2016

certification
**passive certified
BREEAM excellent**

surface area
62 074 ft²

structural engineers
stubeco

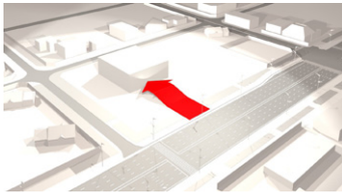
construction company
Willemen



a clear geometry

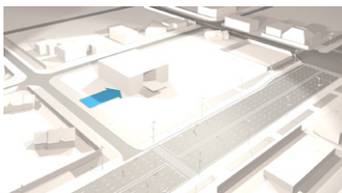
the new belgian embassy //

A public building, representing the official image of Belgium in a foreign capital and hosting a diverse program including public areas and areas necessitating protection. The Embassy is a complex building. In order to maintain its symbolic dimension all the whilst ensuring its functionality, we chose not to outdo this diversity, starting instead on a simple urban implantation, allowing for a clear and efficient disposition of space.



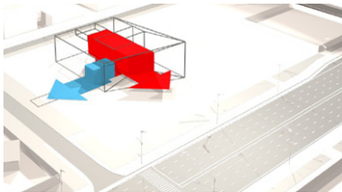
official entrance

Sheltering secured spaces, the Embassy is firstly a building expressing openness, dialogue and diplomacy. The big openings clearly distinguish the different statuses of the entrances, and guide to the various departments of the Embassy. Furthermore the building is anti-seismic and designed so as to remain functional and withstand flooding of up to 2.64 feet (maximum flood levels reach 1 foot).

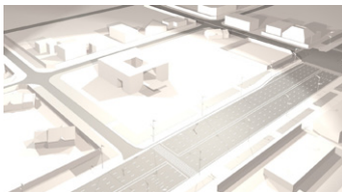


day to day entrance

Through simple variations, the initial simplicity allows for the shifting of the entrance levels, the orienting of the facades of the building according to specific uses and the altering the regularity of the form by advancing and slightly lifting an angle. This allows this extraordinary building to integrate itself into the urban tissue, thus assuming its prestigious character all the whilst opening itself up to its users.

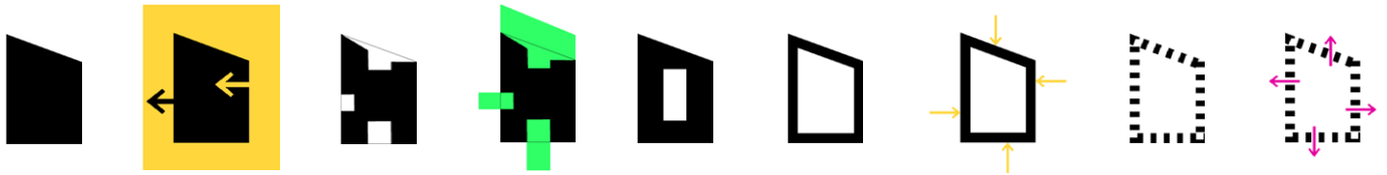


clarity of the functions

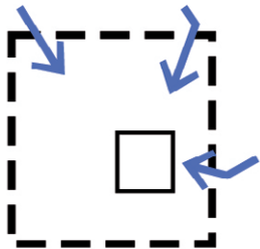
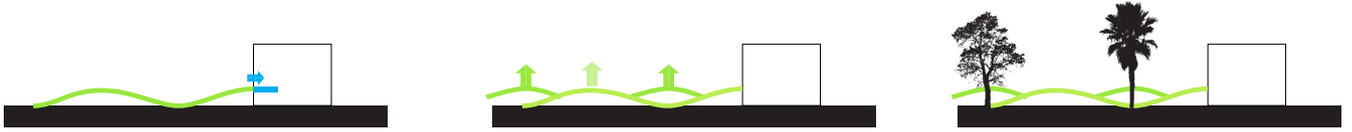


a rich volumetry





open volumes

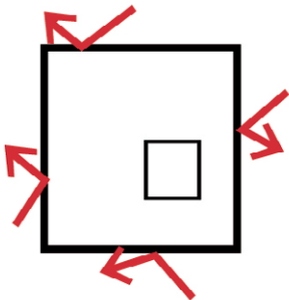


architecture concept

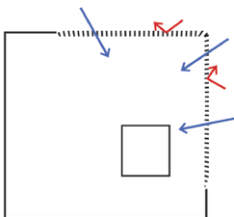


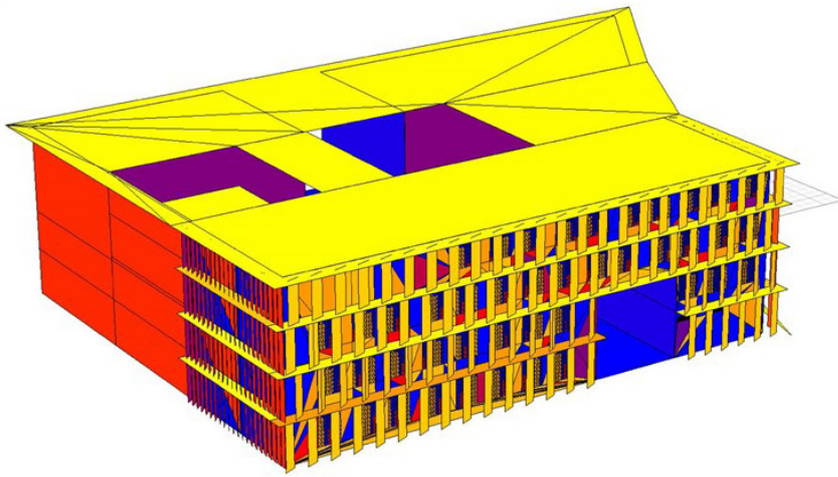
The building envelope plays a key role.

Like the project itself, it brings together very different issues. As a façade, it is the image which represents Belgium. It must meet specific technical constraints. The specific climate of Kinshasa, high temperature and humidity levels, brings with it special constraints which further highlight the importance of the envelope in the conception of the passive building itself. The prevailing rain and winds in Kinshasa, coming from all directions, makes the protection of all the facades necessary.

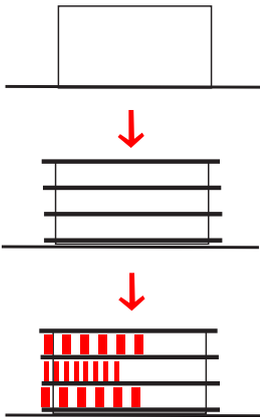


The façade must also incorporate security requirements. Beyond the technical requirements, the architectural style allows for a subtle standardization of the envelope thanks to the pattern generated by the sun-screens whilst still providing a variation of the rhythm through their different orientations.





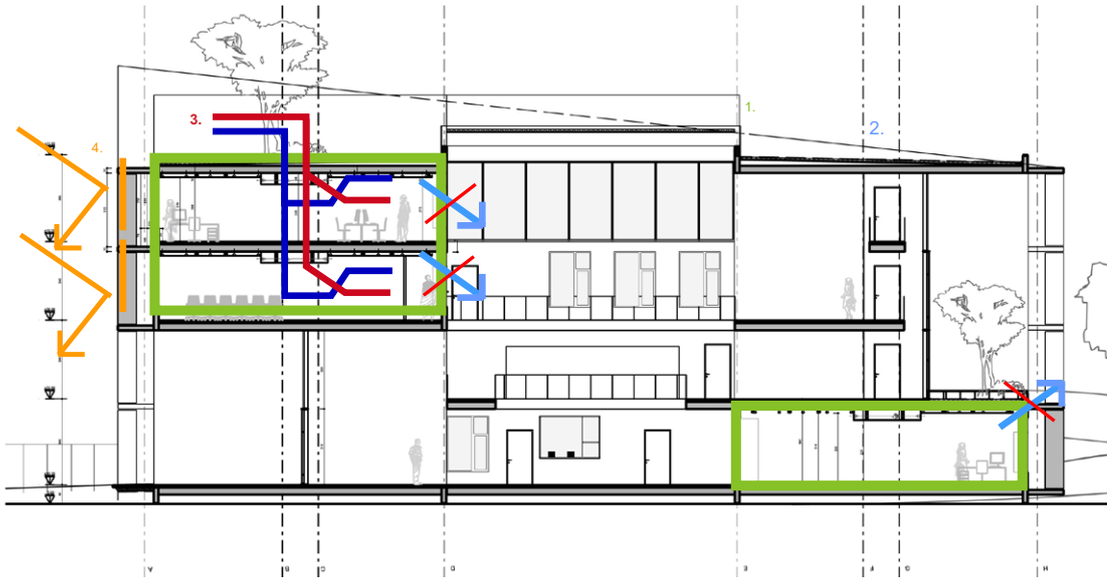
more comfort for less energy



The project also respects the « BREEAM » criteria. We used this environmental certificate, which is the most internationally used to assess the sustainable construction qualities of a building, as a guiding principle from the design outset in all our architectural, constructive and technical choices. This enabled us to achieve the "Excellent" standard for all the objectives and choices implemented in the project.

With regards to the materials used, the project was specifically studied so as to find a balance between adapted technology, materials respectful of the environment (and of people), and economic impact. In order to determine the environmental impact of these materials, we used NIBE but also the BREEAM Green Guide as references, as well as various tools and databases based on Ecoinvent, the most widely used and recognized database in Europe.





Simple as 1,2,3,4 :

- 1. **insulation:**
treatment of the envelope
- 2. **air tightness:**
limiting air leaks
- 3. **ventilation:**
VMC with double flux exchange
- 4. **solar protection:**
avoiding over-heating

a first in Africa

First passive building in Africa, the passive standard criteria had to be adapted to Kinshasa's tropical humid climate. Reaching the passive standard is achieved through insulation, which in the case limits the heat transfer from the exterior to interior. The high-efficiency thermal recovery ventilation system cools down of the air flow coming in and dehumidifies it, the air tightness of the building reinforcing the actions of these devices. The proposed building type is that of a "massive construction". Similarly, air tightness is achieved through the ceiling and the treatment of the connections with the envelope (through special bands serving this purpose).

Natural lighting was especially studied as, if designed optimally, it can reduce the use of artificial lighting but also has a positive impact on the comfort of the occupants, regulating the circadian rhythm (sleep cycle), good humor, productivity ...

The right balance between natural lighting, overheating risks and heat loss, must be found however. A well naturally-lit space is not necessarily a space with floor to ceiling windows. Amongst other things, the risk of glare and the internal furnishings of the future occupants must be considered.



Travel often gives us the distance we need to understand where we come from. In the course of projects, training courses and lectures delivered worldwide, and through their various publications, the A2M team have been able to see for themselves the international position and impact enjoyed by architecture from Belgium, and Brussels in particular. These conferences, discussions and meetings have the effect of successive Alice potions that allow us, from our smaller or larger perspectives, to rediscover our wonderland.

Although self-promotion is not a typical feature of our national culture, we can take pride in the know-how that characterises the Belgian construction industry! In recent years, particularly with initiatives such as Exemplary Buildings, the Belgian construction industry has taken the world by storm. Nothing beats seeing the awestruck French discovering that there is the inverse of interior insulation, the hanging mouths of the American delegations when they see how passive buildings work in the summer, or the stupefaction of the Chinese before a totally a-technological approach... And then you have the supreme consecration of busloads crossing the border from Germany to visit the famous "Belgian passive school".

It has been fifteen years since A2M first set itself the goal of making the world more habitable by opting for contemporary architecture with a high environmental quality. Of all the design tools, the passive standard has proven most useful to make concrete, significant and pragmatic inroads in this direction. This initial choice of only working on sustainable projects ties in with the goal of following an ethical and aesthetic line, in keeping with the expectations of users and the urban realities in the field. This Belgian architectural landscape, which has undergone quite a transformation over the past few years, is now being exported abroad.

But while the trips, conferences and discussions have somehow magnified us and made us more aware of what is happening in Belgium, the experience of construction abroad has also made us feel small enough to appreciate what can be done elsewhere. This is perfectly illustrated by the project for the Belgian embassy in Kinshasa where, to stand by our convictions, we had no choice but to learn and innovate. Some more concrete examples of this experience are given below.

Kinshasa means learning to cope with a different climate. With this first passive project in Africa, the standard's criteria had to be adapted to Kinshasa's humid tropical climate. We adapted our practices and software to the specific local characteristics. In this case, the building's envelope plays a key role. Like the project, it is a concentration of very different challenges. As a facade, it is the face that will present Belgium, the brief requiring it to be open and diplomatic. In its protective role, it must also meet specific technical constraints and also take on board security considerations. In line with the principle of creating comfortable indoor environments with a minimum of added energy, we worked the materials, shapes and performances to achieve a minimum energy consumption, with little or no air conditioning, reinstating the primacy of the material over the technology.

Kinshasa means another approach to light. In these latitudes, the implications and power of light have significant impacts. But while natural light plays a major role in comfort, it also contributes a lot of calories. This means that solar shading devices are needed to filter them, to secure an optimal UDI[1] factor in offices while avoiding overheating. These constraints were an opportunity for us to brush up on our parametric design software skills (Grasshopper and Ecotect for example), to adjust the aesthetic choices to specific technical performances. The algorithmic games thus created become tangible design tools. Beyond the technical requirements, the subjective architectural style makes it possible to play with the uniformisation of this envelope thanks to the same pattern generated by the solar shades while controlling a subtle variation of rhythm through their orientation.

Kinshasa means understanding other construction methods. Exported to another continent, architectural narration is interpreted in another language: substances or materials, implementation techniques, certificates and standards, everything needs to be reviewed to suit local practices. Planned in sand-lime blocks, the building is completely covered in concrete, in a more universal application. Here, the practical transposal of the virtual image is not the only issue, it is also necessary to supervise the correct implementation of what has been evaluated in parametric simulations. For example, material changes have implications for the inertia of the building or the performance of the micro climate created by it. Fortunately, global ultra-communication allows exchanges in real time when it comes to supervising the work on-site. Its visit, however, cannot be off-shored...

Numerous anecdotes populate our projects. However our experiences around the world, whether in Africa, Asia or more recently in New York with the house of Belgian excellence, have above all shored up our deep conviction as to the importance of sharing and open source. Whether by disseminating ideas via the book "Passive architecture"[2], the creation of networks such as the "global passive building council" or information sharing, A2M backs up its commitment to a responsible approach through a range of productions. These projects are not only technical solutions to sustainable development challenges. The emergence of these (inter)national exchanges make it possible to constantly and repeatedly question the architectural paradigms of our practices. Thus, faced with the depletion of resources, contrary to what Alice's White Rabbit might say, maybe we shall not be too late after all...

Julie Willem in
Wallonie Bruxelles Architectures