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A case study: to design a XL supermarket in the Netherlands and its consequences.

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Abstract

On the outskirts of the centre of Eindhoven (a medium-sized town in the south of the Netherlands), an existing supermarket located along the ring road, which forms part of a chain named “Albert Heijn,” was doubled in size in 2002, making it the flagship of a new “extra large” formula, called “AH XL”. The existing establishment of the supermarket was completely transformed, both the interior and exterior.

In this case study we will explain the thoughts and ideas behind the original concept from the perspective of the architect. The original material, such as sketches, models and presentations has been used to construct a timeline of the design process. This paper tries to make clear which stakeholders, references and external influences were important for the development of the final design.

Keywords: supermarket; design; design process; sketches; flagship; Albert Heijn
Introduction

This case study can contribute to the insights of the architectural design process in retail and specifically the design of a supermarket of this scale. The project’s client only had a few boundary conditions, just a short list of requests of the amount of square metres surface area and a concept for the interior design. This gave the designer freedom for the architectural development of this new XL supermarket. This XL supermarket was considered to be the flagship store of the new formula and an example for new locations. Apart from the main description, a time line is constructed to explain the architectural development during the design process. Sixty sheets with original sketches, two Power Point presentations and several building plans are used as sources for this paper to explain the steps and changes during the design process.

Project AH XL supermarket
Location Limburglaan / Hastelweg Eindhoven, the Netherlands
Principal Ahold Real Estate, Zaandam the Netherlands
Architect van den Pauwert Architecten BNA, Eindhoven, the Netherlands
Senior architect ir Tom Veeger
Total area 5100 m²
Building contractor Huybregts Relou bv, Son, the Netherlands
Design period 2000/2001
Realization October 2002

Background

Albert Heijn is part of the Ahold group, an international retailing group based in the Netherlands, with strong local consumer brands in Europe and the United States. In 2000 Albert Heijn was the leading supermarket chain in the Netherlands. The new XL formula was developed for a new type of supermarket selling non-food products beside food such as kitchenware and other household products, multimedia and pharmacy products. Its primary business activity remained retail grocery.

The new AH XL formula consisted of supermarkets with a surface area of 4500 square meters. Usually a supermarket in the Netherlands is around 1500 to 2000 square meters. In contrast to France or Germany, the concept of a superstore or hypermarket was not familiar in the Netherlands. Since the 1970s, the national policy on the periphery and large shopping centres on the outskirts of the city aimed at slowing down this process or even forbidding it. The purpose of this policy is to maintain a healthy retail sector and to promote spatially and economically healthy functioning inner cities.[VNG 2006] Just a few chains, like Maxis, were active as superstores, but were not very successful. The establishment of the AH XL formula as a large-scale formula and the consequences for its rivals meant that this policy had to be heavily discussed. This discussion still exists today. Nowadays its rivals have followed Albert Heijn and more superstores have been built.

Ahold bought one of the existing superstores of Maxis in Arnhem in 2000. [Trouw 1996 ] This store became the pilot store for the new XL formula. The English company Conran Design Group was asked to develop the concept of the interior, a specialized studio in interior design with much experience with concepts in retail. The pilot store was part of a shopping mall, so the outside, apart from the signing, was not changed. The experience gained by the pilot project was used to improve the new formula. The pilot store in Arnhem seemed to be too large so the amount of square meters was decreased for the Eindhoven store. The original interior concept was changed to a more Dutch and
more sober version with less investment for the supermarket in Eindhoven. This was done by Albert Heijn’s own interior design office, Store Design.

The original store in Eindhoven was too small for the new XL formula and needed to be substantially modified. It had to increase the amount of surface area to fit the new XL formula; it almost had to double its size and needed large architectural changes. The Eindhoven project was the first site that also had to be architecturally designed.

In the period around 2000 Ahold was expanding. It bought supermarket chains in countries like Poland, Portugal and the United States. The design of the XL supermarket in Eindhoven was seen as an experiment to test new developments and eventually implement them to other European supermarket chains owned by Ahold. New solutions and new designs were developed for the exterior surroundings of the supermarket, the parking lot, the signpost, the street furniture, the advertisements, the layout etc. For example, one of the design items was to find a way to build a wall around the parking place that would stay free of graffiti and would hinder the sight through to the neighbours. This resulted in the use of gabion walls and ivy-covered fences that are not inviting for graffiti. The office of Cleassens Erdmann was responsible for the layout and design of the parking lot. The large sign designed by van den Pauwert Architects was seen as an example to implement to other European supermarket chains. Unfortunately this proposal was suddenly withdrawn in 2003, when Ahold got in serious financial problems due to the cheating in the American subsidiary of Ahold and they had to sell several international supermarket chains. These financial developments limited the unwinding of the XL formula in the Netherlands. In 2009 many of the 30 XL supermarkets were built [Nan Yang 2012] and now there are a total of 41 stores in 2013.

**Context**

Eindhoven is the fifth largest city of the Netherlands, with approximately 220,000 inhabitants, situated in the south of the Netherlands near the border of Belgium. The city grew at the end of the nineteenth century, when Philips established its lamp factory in Eindhoven resulting in a stream of new workers. Eindhoven rapidly grew from a predominantly farming area into an industrial region in which technology played a central role. In 1920 the municipality of Eindhoven was created when the original municipality of Eindhoven – the current city centre – merged with the surrounding five small municipalities of Strijp, Woensel, Gestel, Tongelre and Stratum. Fast economic growth followed and after the Second World War the DAF car manufacturer propelled the city’s economic growth even more.

One of the characteristics of this town is the four-lane ring road. It is 12 km long with a teardrop shape. The ring was part of the city plan even before the annexation of the villages around Eindhoven in 1920. The purpose of this ring road was to connect the five small municipalities and to create room for expansion of industrial and residential areas. The ring road was completed in 1966. [Beekman 1982] Nowadays it is still important for the traffic logistics in Eindhoven and heavily used. The AH XL supermarket is located on the outer edge of the ring road, southwest of the centre of Eindhoven. It is near a large industrial zone where, besides industry, offices and trade, larger and smaller retail trade are allowed. Residential areas are located on the inner side of the ring road, originally the former municipality of Strijp.

The ring consists of 2x dual carriageways with service roads on each side, creating a wide road profile. There is a difference in height of about 2 metres at the location of the supermarket, the ring is higher compared to the service road but the car park and supermarket are at the same level as the ring road.
The Limburglaan (the Ring road) at the location of the Albert Heijn is characterized by a mixture of offices, automobile showrooms, a restaurant, a gas station and a bowling alley with some large shops and a school on the other side of the road. Most buildings are detached buildings parking lots in the surrounding space. The area has much in common with the adjacent industrial zone “de Hurk” in terms of image and allotment. The Albert Heijn’s parking lot is shared with the bowling alley and the Blue Lotus, a Chinese specialty restaurant.
The existing supermarket

The already existing supermarket at the Limburglaan was with 2600 square meters, one of the largest supermarkets of Albert Heijn in the south of the Netherlands. It was easily accessible by car with a large parking area. There was a two-storey high office building beside the supermarket with an entrance at the side of the Hastelweg. The supermarket was clearly visible from the ring road. The customers came from a large area and not necessarily from the adjacent neighbourhood. The inhabitants of the nearby residential areas went to a smaller Albert Heijn supermarket located in the nearby centre of Strijp. The ring road was seen as a barrier to easily go to the large supermarket on the Limburglaan.

The location had a few important advantages to select this supermarket as a pilot XL supermarket. Albert Heijn owned the plot and the building. This is rather unique, because many of the supermarkets of Albert Heijn are rented or have a franchise construction. (Albert Heijn has around 200 franchisees among its 800 supermarkets.) Albert Heijn had complete freedom to develop a totally new building without an external owner to take into account. It could expand without bothering the environment; there was enough free space at the existing parking lot. In the neighbourhood of the supermarket there were not many houses with inhabitants, who could complain about the expansion of the store, noise pollution and extra traffic etc. The municipality agreed to construct a new entranceway from the ring road to the new supermarket to avoid chaos and to create a safe traffic area. In 2002 this new entranceway was completed.

Program

The design brief for this store: 3500 square meters shopping area, 625 square meters storeroom, 160 square meters entrance zone, 250 square meters facility area such as offices, canteen, a Gall and Gall shop of 250 square meters with wine and liquor. Gall and Gall is part of the Ahold group. It is not allowed to sell spirits in a supermarket in the Netherlands. Outside of the building, near the storeroom, an expedition area was located where two trucks with trailers were able to park. A maximum amount of 325 parking places were realised given the amount of space as well as places to park the customers’ bicycles. It was possible to move the whole frontage six meters in the direction of the Ring road; there were no obstacles in terms of property and building codes.

Design

The design process can be divided in several phases:

1. Design variations and research
2. Global design
3. Presentation for municipal (committee of spatial quality)
4. Adjustments (building regulation)
5. Definitive design
6. Details and materials

The duration of the design process was approximately two years. During this time the process was delayed for 8 months waiting for the co-operation of the municipal. Looking at the sketches, different moments can be seen, where the design is changed.
In the first phase an orientation study was made to see if the extension of the supermarket could be combined with the construction of new offices. The client choose to focus only on the extension of the supermarket. In the first 3D presentation a rectangular building was shown with the entrance at the side of the parking lot and the goods handling at the back. The sketches made before this presentation show a variation in the location of the entrance, the storeroom and the goods handling area. This phase is mainly an orientation of the possibilities and the result is a sketch, a design to start the consultation with the local authorities. The 3D presentation was shown during a meeting about the XL formula with the board of directors of Ahold. After a delay of 8 months, Ahold decided to withdraw the XL supermarket at Eindhoven if the local authorities would not come in action and threatened to move their plan location to Tilburg. The municipal alderman intervened after this threat by Ahold. The local authorities allowed the presentation of the design sketches to the committee of spatial quality. This is an independent advisory committee within the municipal structure, who tests plans for new buildings for their spatial quality. This committee decided to agree with the main lines of the design. They advised to let the advertising sign be part of the total picture and not isolate it.

During consultation about the environmental aspects of the construction with the municipality, it appeared that a gas station in the neighbourhood of the new supermarket had a LPG tank on the parking area of the supermarket. This tank storage was not the main problem but the filling point of this LPG tank was located at the centre of the parking area and that caused trouble. It meant that within a circle of 80 meters around this point nothing new could be built. The existing building was not affected by this building regulation. Implication for the design was that the extension plan should be made so that it would fall outside this circle technically; the given shape of the existing part could be maintained. (An independent hired expert in LPG experienced this as somewhat "absurd.") LPG gas is highly explosive and most at risk of disaster at the moment of disconnecting the hose at the filling point. A loose hose shooting off an LPG tanker could cause a large explosion and create a blowtorch of more than 200 metres.

The layouts of a number of design variations were reinvestigated in which the environmental circle was a leading factor. In this period, a rival that was illegally established at the Hastelweg, called the Bassismarkt, was forced by legal proceedings with Ahold to close and the property was acquired. This offered possibilities for an extension on the side of the Hastelweg in an L shape. Here the storeroom and the expedition are placed. At the request of local residents living on the Hastelweg the expedition is built indoors to reduce noise during loading and unloading. There is a drivable loading and unloading bay for trucks with trailers in an enclosed indoor space, with a sectional door on both sides. It was revealed in Arnhem at the pilot store that the presence of a loading dock yielded a large saving in time. Distribution is a key element in a supermarket chain, one assumes a system of "just in time delivery" from a central distribution centre with a limited storeroom at the supermarket with the consequence that in a great formula as the AH XL loading and unloading activities happen more times a day.
When the planning permission procedure was done and all technical issues had been completed including the consultation and approval of the fire department and the building permit was given, Store Design started with the interior design. The influence of Store Design on the architectural design at this stage was minimal and limited to a number of issues surrounding the implementation and completion of the entrance. Communication was also limited in this period and resulted in an unfortunate placement of the information counter in the entrance area that largely disrupted the spatial concept. The general concept of the developed formula had preference above the architectural quality of the space.

Design aspects

The Ring

At the beginning of 2000, a workshop E+ was organised by the municipality of Eindhoven, the technical university of Eindhoven and Philips design. The results of this workshop and specifically the research of Alessandro Mendini, had a large impact on the design of the XL supermarket of Albert Heijn. [van der Hulst W. 2000]

“In 2000, the city council of Eindhoven gave designer Alessandro Mendini an assignment to react on the ring road. This assignment was part of a larger workshop where Alessandro Mendini, Peter Eisenman and Andrea Branzi worked with a group of young Dutch architects, designers and artists “thinking up the future of the city of Eindhoven”, ( Stefano Marzano Managing Director Philips Design in E+ blz 10 ).

According to Mendini, the ring could offer a lot more than only providing for the infrastructure for the car that it is today. One of the ideas was the suggestion of creating beacons for the original six villages that together form Eindhoven. Every time you leave the Ring towards the direction of one of the old villages, there should be a landmark; in his sketches he draws six towers that should be extremely visible during day and night. The ring must be a binding factor, instead of the barrier that it is today, it should be called “the Ring Promenade and Eindhoven the Linear City”.

“Alessandro Mendini shows, together with the members of the workshop, how the ring road can be transformed in to an urban boulevard. Through beacons of light, refurbishments, height differences, dramatizing the different landscapes the driver of the ring road confronts” (Karel van Dijk, Head of Strategy at the department of Urban Development and Management at the municipality Eindhoven, in E+ blz 14)

The concept of the design of the supermarket reacts to this idea and makes the building work like a landmark, one of the many that should be located on the ring according to the ideas of Mendini.

Function and Form

The sketches show that from the start of design the supermarket is conceived as a closed box with a strong utilitarian character, a simple rectangular shape where internally a free organisation of space is possible. In particular, the entrance is a high, characteristic shape, inviting with an open character. A second focus is the high advertising sign that works as a beacon and refers to the architecture of highway service stations, McDonalds, German Raststätte, motels and the strip at Las Vegas. The overall view is a combination of simple forms such as plate, bar, box and hook.
Visibility plays a major role in the design sketches. From the start of the process, three elements are strongly present, the sign, the wall and the entrance. The design responds to the Ring road with these three elements. The large scale appropriate to the scale of the environment allows a passing motorist to perceive these elements in about five seconds. These elements come back in several studies from the very first sketches; large size, simple shapes and sober materials characterize the elements. In one of the flip charts for Ahold Real Estate, reference images were shown from: Ricola Storage Building in Laufen, Switzerland (Herzog & de Meuron) as an example of a horizontal articulation of the façade and simplicity in use of materials, Museum Valkenhof the Netherlands (UN studio) as an example of an extreme glass facade, the entrance building of the Open Air Museum Arnhem, The Netherlands (Mecanoo Architects) as an example of a combination of wood and glass and restraint in effect, Europark shopping mall Salzburg Austria (Massimiliano Fuksas) as an example how light and glass facades could be combined.

In the initial phase, the sign is an element that was separate from the building and there was no architectural relationship. The advertisements in this sign are modest and subordinate to the overall shape of the object. Eventually the sign would form part of the whole picture, and be executed in materials and detailing in the same way as the glass facade. In a modest way, the logo of Albert Heijn and Gall Gall are processed in the signpost.

A reference to Las Vegas is obvious; the light wall works as a dynamic element that communicates with the driver. Early in the design, a wall of light and glass was chosen. Initially there was room for the advertising of products on the wall, this changed under the influence of the committee of spatial quality and only the logo and name were applied in a subtle way. The argument of the architect that
the brand Albert Heijn did not need extra attention, it does not need to shout with offers through the use of advertisements, was shared by the client.

![Sketch of the entrance](image)

The entrance is a distinctive element of the design with an open character. The shape of an inverted L often recurred in the sketches. There is a series of studies of combinations for the function of roof, and a closed interior space, which have to run into each other. The L shape is already mentioned in the outline as a pure form but is also recognizable in a curling dynamic form. A significant part of the entrance is the wood cladding on the underside of the roof that repeats itself in the rear wall. Not only an L shaped entrance was drawn but also a series of concatenated wooden umbrellas that potentially refers to a dramatic cantilevered wooden roof that was built for the Expo 2000 in Hanover, Germany.

![Sketch of the cantilevered wooden roof](image)

Sober in materials and reduction in diversity is the basis for the building design. Stone, aluminium, galvanized steel, glass and wood are the materials with which the building was constructed. It was deliberately chosen to apply the material in its natural appearance. The choice of these materials can be seen clearly in the early sketches.

**Light**

In 2000, the existing supermarket was one of the few in Eindhoven who had an allowance to stay open until 22.00 o’clock. Light was always an important factor in the design because of this. In the evening or night the choice for a good lighting plan is essential. Light offers the possibilities for accents and gives clear directions. Examples include a well-lit entrance or a light beacon at the entrance of the parking area as an attention grabber or the use of a light to create a route at the parking area. A well-known example of this is the Strip in Las Vegas.
The idea of designing a light wall and a lit advertising column was due to the awareness of the customers visiting the supermarket mainly in the evening and the attention grabber idea for the ring road. The development of the light wall at the Limburglaan had a few phases. The research of Mendini was important during the first contacts with the municipality about the extension of the supermarket. The idea that the Albert Heijn XL supermarket would be one of the beacons Mendini mentioned was positively agreed upon. This reaction of the municipality convinced Ahold to continue with the light objects. Besides the research of Mendini, it should be mentioned that Eindhoven identifies itself with light. Due to Philips lighting and because of the various projects involving lighting city buildings, Eindhoven has become known as the City of Light. This positively influenced the idea about the lighting objects.

The light wall has evolved from a metal wall with advertising banners to a glass wall with neon light behind it. After consultation of Ahold Real Estate, the decision was made to light only 60% of the wall due to financial implications and to make it dynamic. In 2002, the dynamic control of the light wall was complex and expensive. Reducing the amount of neon light behind the glass wall, made it possible to invest in the dynamic control. An additional advantage was that a failure of one of the neon lights did not have an effect on the whole lighting concept. The pattern of lightning was already irregular. The coarseness of the pixels of light was chosen on purpose to prevent using the light wall as an advertising wall. During the final realisation, experiments were made with the type of light, colour of light, colour of the reflecting rear and the matting of the glass. During a mock-up of a part of the glass wall, it turned out that the particular choice for colour, the matting of the glass and the position of the light had to be very precise.
Relation between interior and exterior

There is a tension between interior design and architectural design. Interior or concept design for a supermarket is a specialized activity that was strictly separated from the engineering and architectural design. Van den Pauwert Architects was responsible for the engineering and the architectural work and worked on behalf of Ahold Real Estate. Store Design and Ahold Real Estate are two independently operating departments within the Ahold group who are both stakeholder in this process. For Store Design it is usual to start from an existing situation, a given space in which the interior is designed, the new building was treated as a given situation and they made little demands on the exterior.

The interior design for a supermarket assumes a controlled environment in which light, temperature, smell and sound are designed and form an integral part of the total design. A supermarket is a black box with a limited number of openings to the outside world. Daylight is only at the entrance zone part of the interior, other window openings are at the expense of shelf space and complicate the interior design. Designing of the exterior shows that adding windows is "not done" and these have been covered with large scale photo posters.

At Albert Heijn there was no tradition to use the exterior of the supermarket as part of the "branding". But logos, company name and other forms of "signage" on the outside of the supermarket are strictly defined. Underlying reason is that the branches are often part of a larger shopping centre with has its own architecture or that existing retail space is rented and not owned. The external appearance is limited to the signage and possibly the blue colour of the aluminium facade. An establishment of AH is not comparable to a large "shop" as Ikea, which has a solitary position in the landscape and remoteness that is recognizable by its use of colours.

Construction

The work during the construction period was strictly separated. Immediately after the completion the building contractor was followed by a number of regular suppliers under the responsibility of Store Development at Albert Heijn who were responsible for the interior construction. This work was done under the responsibility of Store Development at Albert Heijn. In a very short time (about 2 weeks), the interior was completely renovated in three shifts 24/7.

From financial and market technical reasons it was decided to keep the store open as long as possible and some temporary facilities were taken in the period of the construction work. The entire operation was completed before November because one third of the total turnover of a supermarket is earned in
the period of November and December. The building contractor was bound by a deadline under penalty of a heavy fine if he did not reach the deadline.

Conclusion

In this paper, an “explorative case study” [American Institute of Architects 2005] on the design process from the perspective of the architect is described. The process description is based on available material such as sketches, drawings and presentations. The way of describing the design process has its limitations; a more thorough investigation in the form of a comprehensive case study will be more detailed and will give an objective picture of the process from the viewpoint of various stakeholders. For a continuation of this project more sources should be investigated to complete the picture. This means interviews with those directly involved like the client, officials and advisers should be done and an examination of written documents in the archives of the architect, the Real Estate department of Ahold and relevant departments within the municipality. The digital drawings available of the various phases of the project drawn by the various parties involved should also be explored.

The project in terms of layout is not complex, there are only five functions that are connected in a simple manner and all functions are arranged on the ground floor. The detached location and the available space around the supermarket mean we only have minor contextual problems. This implies that the selected project is well suited for describing the design process in a clear way.

What emerges from the material is that many things come together at an early stage in the process. Things like the applied material, layout, the response to the context, the various elements such as the entrance, the signpost and the light wall are already visible in the first stage of the drawings. The choices made at the beginning of the design process are explored and examined as alternative proposals but the elements that were designed at an early stage are determined. For this project the start-up phase was crucial and the follow-up was a form of trial and error to arrive at the final design.

Many of the problems that arise around the development of a new formula are translated into the drawings. This process could be described as thinking in an intuitive manner with a sketch pen. The sketches are a record of the thought process that isn't really structured in a pre-set clear manner. There are few milestones and many changes to the design are motivated by external influences coming from the various parties involved in the process. The described process is an example of design in an intuitive way and is often seen in the architectural practice. Could we call it "poetic engineering" [Gieskes V. ], a definition used by professor Jeanne Dekkers to describe the combination of ratio and intuition used in architectural work? We could ask ourselves the question what are the advantages and disadvantages of designing in this way. Would a more structured way of designing bring a better design or would it kill creativity? Designing in an intuitive way is an underestimated way of designing that give good final results. A continuation of this explorative case study would be to investigate the design of a number of similar projects. Further study provides a better understanding and provides more insight into the way of intuitive designing.

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Appendices

  o Timeline of the sketches