



NORFAC

WP2 – Conceptual design

SCOPE

The intend of this report is to present the conceptual design for the NORFAC façade systems - a 2nd generation façade system, targeted refurbishment of public housing.

The report will serve as an overview for the review and definition of parameters within Social, Environmental and Economical sustainability, chosen as guidelines for the NORFAC façade system to aim for a new state of the art. There is a special focus on sustainability in modern and future public buildings as these are publicly funded and set to be "lighting pools" for all future housings.

A mapping for public housing in Denmark from the 1950's, 60's and 70's are conducted and three common construction types are extracted for further analysis regarding constructive and thermal concerns.

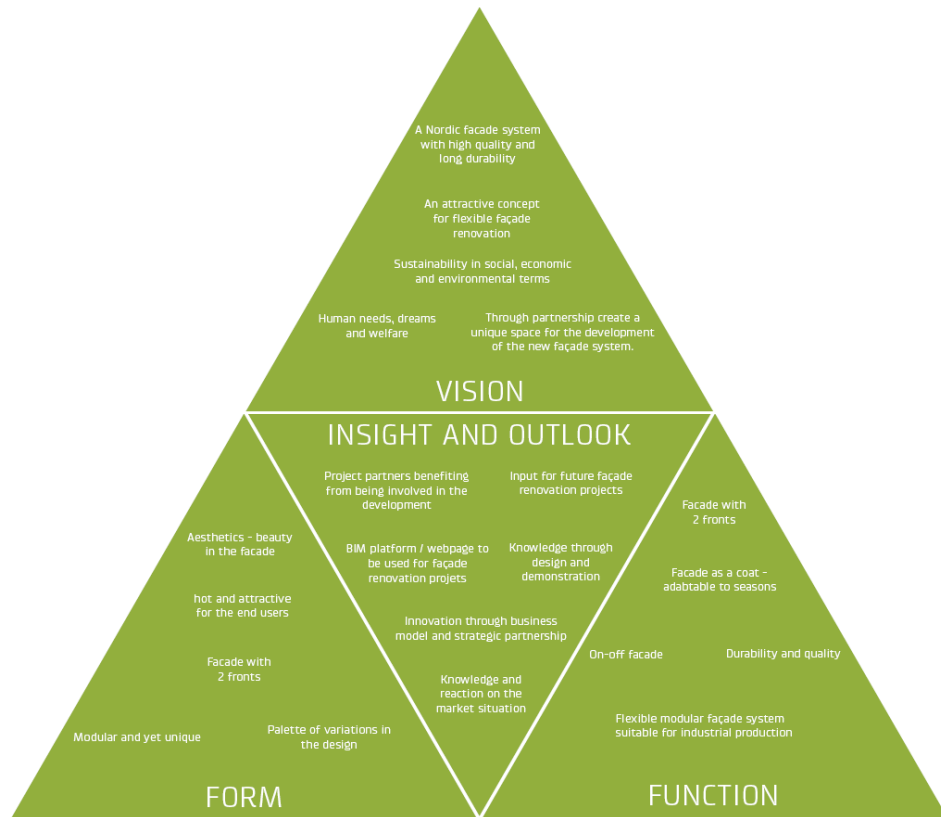
State of the art façade systems are mapped and analyzed for base lining the innovative and environmental design in NORFAC.

Social, Environmental and Economical sustainability is analyzed separately but aspects are integrated into the system to create added value on several parameters.

The BIM platform concept is developed in cooperation with the WP5. In this report the Revit objects and BIM Platform is presented in relation the aforementioned parameters.

The conceptual design presented in this report is based on ONE chosen type of construction – lightweight timber construction. NORFAC as a system is in no way limited to timber constructions. The concept/system is open and all relevant materials will be considered.

Conceptual design



Vision

2nd generations façade system

NORFAC - a product and a service

If I want to contribute with a news Base element, then...

If I want to contribute with a news Skin/Win/Act. element, then...

Conceptual design

An open façade system

The concept for the NORFAC façade system is based on the WP1 marked research and output from the Workshops held during the NORFAC project.

For this report it is chosen to work with only one type of construction to develop a concept based on the described sustainable parameters in WP2 to show the wide range of individuality and design-possibilities as well as showing examples for nodes detailing for thermal and technical quality.

On these pages the concept of NORFAC façade system will be described for the different parts and parameters of the concept, to define which parts the concept and the project have "locked" and which parts are open for the project partners and future partners to work within.

| | | |
|---|--------|--|
| Buildings types chosen as main target group | Locked | Mulitstorie buildings for the 1950, 1960 and 1970's. Primarily constructions; Brick, Light Element (e.g. Wood) or Heavy Element (e.g. concrete) |
| Façade refurbishment situation | Locked | Exterior refurbishment: In situations when it is not possible to remove any parts of the facade or only the outer part of the facade e.g. when the inner part of the facade has a structural impact. Complete refurbishment: In situations when it is possible to remove all of the facade e.g. when the facade has no structural impact. Interior refurbishment: In situations where exterior refurbishment is not possible e.g. because of conservation regulations. |
| Concept for the façade system | Locked | The NORFAC facade systems is build upon a simple concept. The base of the system is a modular standard unit – later on mentioned as <i>the base</i> . On this NORFAC base a great variations of solutions for <i>Skins</i> , <i>Windows</i> and <i>Smart active elements</i> can be combined in various ways to create the final façade. For the user the NORFAC will provide a flexible and secure façade system - designed to create freedom in the architectural approach together with high-end sustainable solutions. |
| "Base" | Open | The base <u>is not</u> one defined type of facade construction. Rather the base element can <i>be a variety of construction types</i> , differing in structural and insulation materials and build up. New types must comply with parameters and guidelines from the WP2 report to secure a flexible and innovative façade system. |
| "Skin", "Windows" and "Smart Active Elements" | Open | The great variations of solutions for <i>Skins</i> , <i>Windows</i> and <i>Smart active elements</i> is based on partners products fitted to the NORFAC system. New solutions must comply with parameters and guidelines from the WP2 report to secure a flexible and safe façade system. |

Conceptual design

| | | | | | |
|--|---------------|--|---------------------------|---------------|--|
| Social sustainability (1 of 2) | Open | NORFAC shall contribute to secure a social sustainable environment, by offering a façade system open to designing for greater Social sustainability: <ul style="list-style-type: none"> - <i>Façade variations in design and materials.</i> - <i>Integrated ventilation systems</i> - <i>Larger windows for more daylight and out view.</i> - <i>Integrated openings and/or outdoor areas (as balconies).</i> <p>The WP2 report gives guidelines for how to fulfill these parameters.</p> | Economical sustainability | Open | NORFAC shall contribute to secure a economical sustainability, by offering a façade system with a low life cycle cost, robustness and long life span: <ul style="list-style-type: none"> - <i>Building component with low life is replacable and/or easy for maintenance.</i> - Building components in pron areas is created with high robustness. |
| Social sustainability (2 of 2) | Open | NORFAC shall contribute to secure the flow of the refurbishment process, by offering a façade system based on modularized prefabricated elements: <ul style="list-style-type: none"> - <i>Prefabrication in secure environments (factories).</i> - <i>Short building periods and low nuisance impact.</i> - <i>No resettlement. Residents to stay in their homes during the façade refurbishments.</i> | BIM-Platform | Locked / Open | Together with the WPS, the WP2 report defines the “outlines” for the web-based BIM-platform as a promotion and service-page for future NORFAC-users to compare and design a façade-refurbishment with the NORFAC system. |
| Environmental sustainability (1 of 2) | Locked | <i>NORFAC shall contribute to secure environmental sustainability, by setting demands for material and construction data to contain info usable for comparison and analysis for Sustainable Building standards :</i> <ul style="list-style-type: none"> - <i>Global Warming potential data for BREEAM and DGNB assessment.</i> - <i>High amount (>80%) of FSC certified wood used in the element</i> <p>The WP2 report define which data the manufacture of the "base" or other sollution must supply for the NORFAC element/objects.</p> | BIM-Objects | Locked | The BIM-objects for NORFAC will be Revit based. |
| Environmental sustainability (2 of 2) | Locked / Open | NORFAC shall contribute to secure a environmental sustainability, by offering a façade system with high energy efficiency: <ul style="list-style-type: none"> - <i>Secure an acceptable indoor surface temperature by U-value demands based on specifik climate zone data.</i> - <i>Elminate thermal bridges ($\Psi < 0,01$)</i> - Secure high level of air-tightness in the facade system <p>The WP2 report define which energy-standard the NORFAC element must comply with and show exampels on nodes detailing for one type. It is open for the partnes how to reach these targets.</p> | BIM-Object parameters | Locked /Open | The WP2 report defines the parameters and targets for the BIM-objects to fulfil the needed level in the NORFAC, based on the three sustainability aspects. In the Revit-Objects the parameters data output will be available for the user to compare façade solutions and make the right sustainable choices as well as having direct links to the manufactures webpage and product data sheets. |

Through out the WP3 and WP4 the concept must be developed further and deeper into a detail façade system based on partners input for elements, solutions, production and building execution knowledge as well as input from beta-case projects and the housing company involved.

The WP2 report contain parameters and guidelines for the future development of the NORFAC system design to implement and create value to the aspects described in the “Vision, Insight and Outlook”, Form and Function”-triangle – to form the 2nd generation façade system that is NORFAC.

Conceptual design

Integrated design process

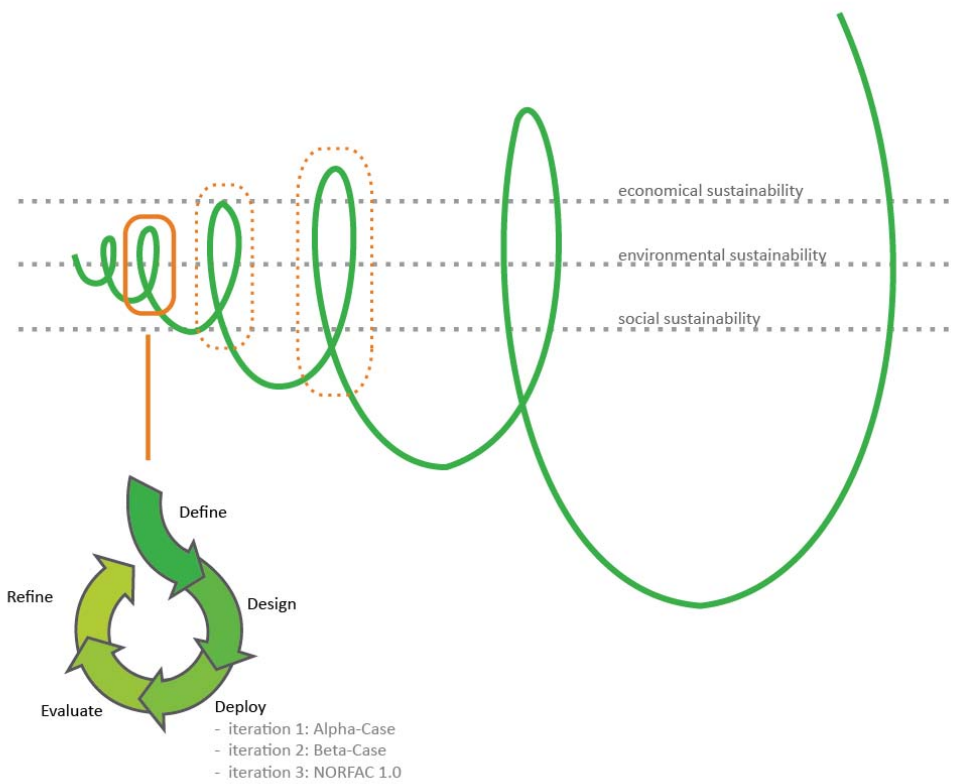
The plan described for the development of the Nordic façade system prior to the project start was focused on six set work packages. To embrace the concept and to unfold the design development is it necessary to untighten these preset boundaries and think of the project development as an integrated design process. Through several iterations the team must share knowledge and experience based on test projects – digital as well as alpha and beta cases - to ensure a visionary 2nd generation façade system.

Each project partner must contribute with knowledge in their field of work and by following initiatives from other partners to develop their individual products/services to follow and support the NORFAC system.

WP2, WP3, WP4 and WP5

The four work packages WP2, WP3, WP4 and WP5 are in any way connected and have to be seen as one integrated design process. This report will serve as the pre-studies on the façade systems, embracing the three sustainable aspects and defining both the analog (façade) and the digital (BIM) parts of the projects for the first iteration. As shown in the illustration this will lead to the development of a design for the Alpha-case through out the WP3, eventually evaluated and on the experience refined and redefined for the design to the Beta-case. This praxis shall lead to and ensure the development of a visionary and safe façade system ready for the construction marked.

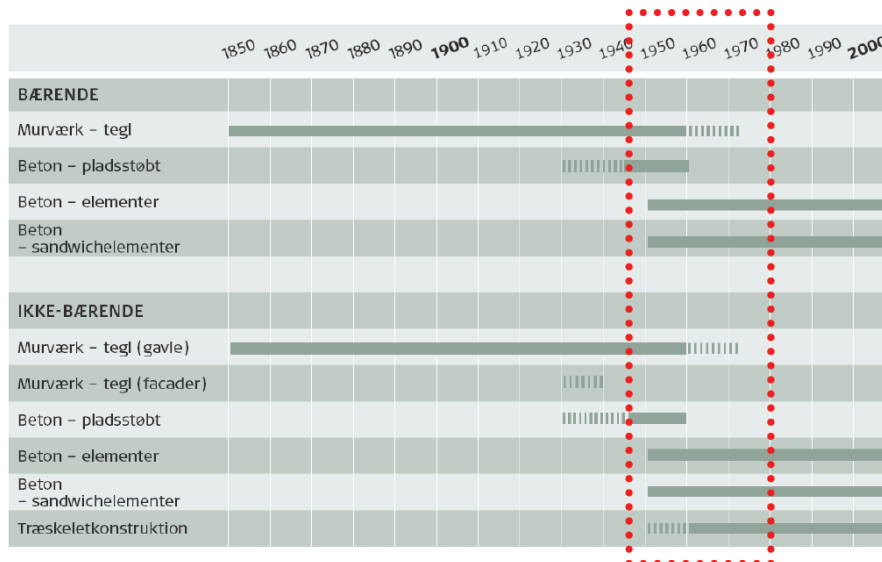
The BIM process will follow a similar path, as described in the BIM-report. During the development the BIM-architecture will be tested for interaction between software – trial and error – as well as the workflow will be kept in mind to ensure that the NORFAC BIM will be an attractive service to use by the advisors, contractors and end users.



[Illustration: Integrated design process]

Case studies

Facade construction overview



[Source: "Dansk-Byggeskik", page 83]

Subset

In the following chapter the variation of public housing buildings build in the 1950, 60 or 70's will be elucidated to show the many types of designs, materials and constructions.

As shown in the diagram of common Danish façade constructions, almost all type of construction is in use in the period of time chosen to be the focus for the NORFAC project. Most common though is Brick, Light Element (e.g. Wood) or Heavy Element (e.g. concrete).

Case studies

Public Housing – Denmark

A short overview through the many types of public housing buildings in Denmark, build in the 1950, 60 or 70's, shows a large variation in shape, materials and design.



| | | | |
|---------------|--|--|--|
| Adresse | Tordenskjoldsgade 9000 Aalborg | Cort Adlers Gade 9000 Aalborg | Vestre Fjordvej 9000 Aalborg |
| Boligforening | Boligforeningen Fjordblink, afd. 7 | Boligforeningen Fjordblink, afd. 4 | Boligforeningen Fjordblink, afd. 2 |
| Årstal | 1950 | 1943 | |
| Antal boliger | 42 | 36 | 55 |
| Antal etager | 3 | 3 | 4 |
| Materiale | Mursten (tegl, kalksten, cementsten) Plader | Mursten (tegl, kalksten, cementsten) Plader | Mursten (tegl, kalksten, cementsten) Plader |



| | | | |
|---------------|----------------------------------|--------------------------------|--------------------------------|
| Adresse | Blåkildevej 9220 Aalborg Ø | Juelsparken 38 9000 Aalborg | Dyrskuevej 9200 Aalborg SV |
| Boligforening | Himmerland Boligforening Afd. 51 | Ejerforeningen Juelsparken | Hasseris Boligforening, afd. 5 |
| Årstal | 1972 | | 1976 |
| Antal boliger | 347 | 216 | 492 |
| Antal etager | 2 | 3 | 1,2 og 3 |
| Materiale | Beton plade | Etagehøje betonelementer | Beton, Plader |

Beta case

Case studies



| | | | |
|---------------|--------------------------------------|--------------------------------|--------------------------------------|
| Adresse | Lindenborgvej 9200 Aalborg SV | Dyrskuevej 9200 Aalborg SV | Sjællandsgade 9000 Aalborg |
| Boligforening | Hasseris Boligforening, afd. 4 | Hasseris Boligforening, afd. 5 | Vivabolig, afd. 3 |
| Årstal | 1970 | 1976 | 1954 |
| Antal boliger | ~450 | 492 | 704 |
| Antal etager | 4 | 1,2 og 3 | 5 |
| Materiale | Mursten (tegl, kalksten, cementsten) | Beton, Plader | Mursten (tegl, kalksten, cementsten) |



| | | | |
|---------------|---|--------------------------------------|------------------------------------|
| Adresse | Langenæs I 8000 Århus C | Willemoesgade 76 8000 Århus | Langelandsgade 52 8000 Århus C. |
| Boligforening | Arbejdernes Andels Boligforening, Afd. 21 | Boligforeningen Ringgården, Afd. 7B | Århus Bolig, Afd. 25 |
| Årstal | 1960 | 1965 | 1964 |
| Antal boliger | | | 380 |
| Antal etager | 7 | 4 | 15 |
| Materiale | Etagehøje betonelementer | Mursten (tegl, kalksten, cementsten) | Betonelementer |

Case studies



| | | | |
|---------------|--|---|---|
| Adresse | Bygårdstræde, Tingbjerg 2700 København | Sadelmagerporten, Store Hus 2650 Hvidovre | Vigerslev Vænge 2-66, Henriksgården 2500 Valby |
| Boligforening | FSB afd. 43 | Avedøre Boligselskab | Hovedstadens almennyttige Boligselskab II |
| Årstal | 1950 to 1972 | 1976 | 1968 |
| Antal boliger | ...mange (otte selvstændige boligafdelinger) | 464 | 332 |
| Antal etager | 4 | 11 | 4 |
| Materiale | Mursten (tegl, kalksten, cementsten) | Plader af fiber cement, herunder asbest (eternit el. lign.) | Letbeton (lette bloksten, gasbeton) |



| | | | |
|---------------|--|--------------------------------------|--|
| Adresse | Provst Bentzons Vej 5-37, Egeparken 2860 Søborg | Fogedgården 1-17 2200 København N | Charlotteager 108-158 2640 Hedehusene |
| Boligforening | Arbejdernes Boligselskab i Gladsaxe, afd 25 | VIBO København, afd 820 | VIBO København, afd 121 |
| Årstal | 1973 | 1943 | 1979 |
| Antal boliger | 120 | 188 | 182 |
| Antal etager | 3 | 5 | 3 |
| Materiale | Etagehøje betonelementer | Mursten (tegl, kalksten, cementsten) | Mursten og plader |

Case studies

Common constructions types – Brick building

thermal analysis

A thermal analysis of 3 cases of existing typologies to show the framework for renovated indoor climate. The principle Thermalbridges is determined before and after:

- Structural building elements
- Wall - window frame
- Wall – Roof
- Wall – foundation
- Wall – structural profils

Alpha-Case: TI Flex Office

Beta-Case: Himmerlands Bolig Selskab – Denmark

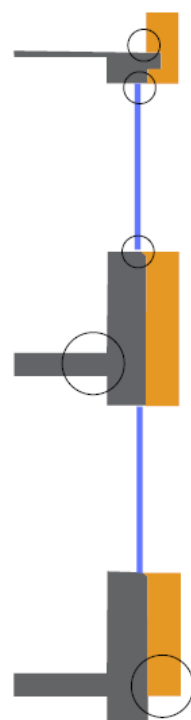
Case: Rømershave, Nørresundby Boligselskab - Denmark

Case: Norway

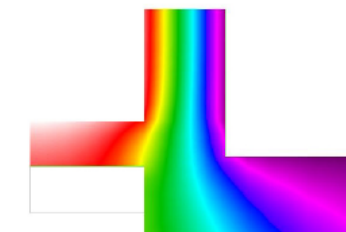
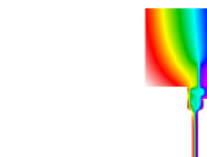
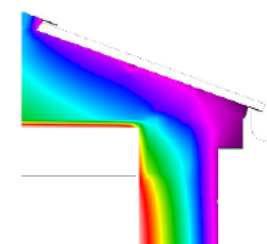
Case: Sweden

THERMAL QUALITY ANALYSIS

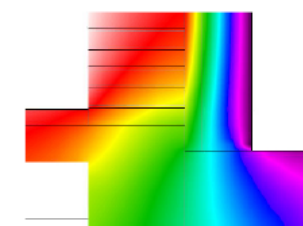
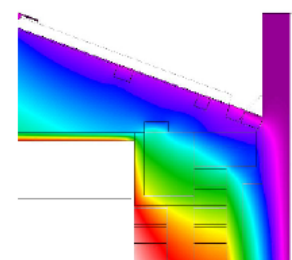
Therm proces



Existing
Brick wall



Optimized
facade solution



Case studies

Common constructions types – Light element building

thermal analysis

A thermal analysis of...

Case: Birkevænget, Boligselskabet Rosenvænget (?), DOMEA



Højhus Bagsværd Hovedgade
Gladsaxe



Rømershave
Nørresundby



Blåkildevej
9220 Aalborg Ø

Case studies

State of the art

This part of the case studies sets focus on the wide range of innovative façade system solutions developed and used around Europe. The objective is not to find a “perfect fit” solution, but to show the potential in innovative façade systems for the partners in the NORFAC project to use as inspiration for the further development of the façade system and the components to be used in the system.

In the following pages we have highlighted the aspects in the different systems which we find as inspiration for the NORFAC system.

Highlighted aspects with relevance to NORFAC:

- *Prefab elements in and outside existing concrete structure from the 1970*
- *Compact renovated building structure*
- *Elements and components design - correspond with Classic architecture elements*
- *Surface materials with no maintenance/long lifetime*
- *Solar cells standard industrial raster integrated in facade*
- *Passive + energy building envelope*
- *Solar shading integrated in facade*
- *Wall structure with KVH wood and wood fiber insulation*
- *Solar cell panels as sliding and elevated elements*
- *Elements and components primary facade*
- *Structural architecture with wood details for weather protection*
- *Wooden facade and wood prefabricated elements with modul and raster as architecture*
- *Facade with vertical components and horizontal connecting elements*
- *Large raster for passiv solar facade moduls and long elements*
- *Ventilation, windows, facade, solar passiv elements integrated*
- *A wooden element with wooden facade design for quality in building process, energy performance, assembly detail, moisture safe construction*

Case studies

Wooden elements as architecture

- Austria, example from Vienna, Linz and Vorarlberg

In Vienna-Austria a strategy for renovation of the old "gruender zeit". Housing has been done in the program "Haus der Zukunft". This project conjoins two central themes for the future of sustainable housing development within the European context:

Strategies for appropriate, contemporary housing forms for the Aged and the sustainable, ecologically efficient and intelligent renovation of 19th century housing stock.

The need for strategies to renovate contemporary housing is in this research program developed for housing in the Inner City as "infill" projects. Here the fire protection of the existing building structure and the "conservation" of the Architectural heritage often means no outside solution. In this casestudy the Architects develop a modern functional detail that gives the façade a tactile quality that talks with the historic porous detailing of the façade.

- Prefab elements in and outside existing concrete structure from the 1970
- Short building periope
- Compact renovated building structure
- Elements and components design - correspond with Classic architekturel elements
- Surface materiels with no maintenance/long lifetime
- Prefab facade elements and facade – box elements to make Building renovation compact

Source:

[http://www.hausderzukunft.at/hdz_pdf/endbericht_altes_haus_id2792.pdf]

<http://www.nextroom.at/building.php?id=18335&sid=12026>



Case studies

Active Stadt-Haus

- Frankfurt, + energy building

The new building structure is south oriented. The structure is concrete elements with wooden facade elements. The roof and facade is used for solar cells in order to make an passiv energy + building. The solar study and solar architecture of the building is an example of how passiv and aktiv elements of the Building envelope can be structured. The akustik and solar conditions, shade on the facade, raster of standard solar cells has been importent design parameter.

As a speciel topic the solar cells was regarded as material that can burn and therefore fire protection, distance etc. was part of the design proces of integration in the facade.

- Solar cells standard industriel raster integrated in facade
- Passive + energy buidling envelope
- Solar study with shade
- Wooden facade elements with acoustic improvement
- Solar shading integrated in facade

Source:

[http://www.bmvi.de/SharedDocs/DE/Anlage/BauenUndWohnen/EHP/veranstaltung_01_download_05.pdf?__blob=publicationFile]



Case studies

Prefabricated solar wooden housing

– Decathlon 2014, a building system derived from renovation elements

The 2014 winner of the solar competition for universities world wide, has in the team a housing and wood element company. The structure of the buildings is simple, made of KVH structurel wood with fiber wood insulation plates inbetween. The Solar unit house has af facade structured by elements like an atrium, solar shading with solar cells and large windows.

A model for Urban scaled building envelope follows the same design concept. Solar cells can be elevated out so that they contribute to summer shadow on the facade. The materials used are wood, wood fiber insulation, plaster, organic colours and solar cell panels as elements in the facade.

- Wall structure with KVH wood and wood fiber insulation
- Quick assembly time
- Solar cell panels as sliding and elevated elements
- Atrium elements of the facade
- Elements and components primary facade

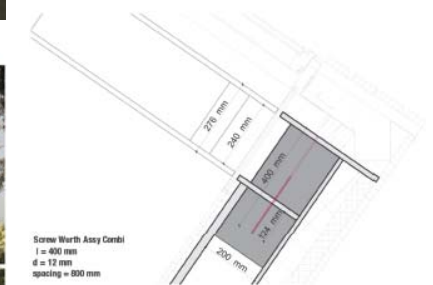
Source:

[<http://www.haus.rubner.com/it/servizi-contatti/news-eventi/rubner-haus-al-solar-decathlon-europe-2014/117-2799.html>]

[<http://www.holzbau.rubner.com/de/produkte/wandelemente-aus-holz/32-19.html>]



RUBNER HAUS AL SOLAR DECATHLON EUROPE 2014



Screen Width Assy Centr
I = 400 mm
d = 12 mm
spacing = 800 mm

Case studies

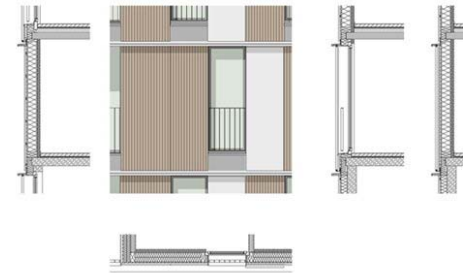
Constructed protective building design

- Austria – wooden building system and detailing of the Bausystem Kauffmann

The Vorarlberg company has experience in wood space modules and wooden detailing of the facade where the structure becomes a part of the architectural quality and structural wood protection. Simple and elegant details, large vertical formats and a building prefab process is not hidden away – but highlighted as a architectural feature.

Staircase and access to the open atelier apartments is placed outside the 4 story wooden structure. The load carrying elements for balconies and a public bridge to the park have their own loadbearing structure.

- Structural architecture with wood details for weather protection
- Wooden facade and wood prefabricated elements with modular and raster as architecture
- Facade with vertical components and horizontal connecting elements



Source:

[<http://www.nextroom.at/building.php?id=34031&sid=34392>]

Case studies

Wooden elements with passiv solar integrated elements

- Linz solar Varpen

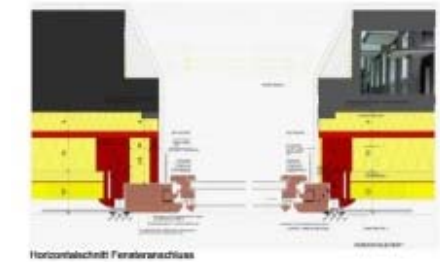
Existing social housing from 1957 build in homogenous concrete is renovated with prefab elements. Each element covers one Apartment and is produced with a structure frame, facade elements mounted and windows. The facade facade consist of GAP elements that have an solar passiv heat effect on the facade with an U value effect, The U value is 0,082 W/m²K – total dimension element 290 mm (corresponding to 445 mm of mineral insulation). The ventilated glacing covers the 5 story facade. Some windows are installed in a frame with decentral ventilation for the room behind.

The modularity of the facade makes large GAP moduls possible so that assembly is quick and with less costs. Windows are mounted at the outside so that daylight is optimiced with less shadow on the glass and the building form is kept reduced to the essentiel as the existing architecturel language is. The existing foundation is used for carying the load of the wooden elements. Existing Logien is closed with 3 layer glacing.

- [Large raster for passiv solar façade moduls and long elements](#)
- [Ventilation, windows, facade, solar passiv elements integrated](#)
- [One surface glacing system also for new closing wall elements by logien](#)
- [Solar passiv dynamich U value , ca. 25% effect on all wall orientations.](#)

Source:

[http://www.hausderzukunft.at/hdz_pdf/071120_ws_sanierung_domenig.pdf]



Case studies

Smart TES Norwegian Wooden elements

- Finish, façade system

This Project looks for essential quality parametres; moisture, building proces, energy performance and assembly details. Framework conditions to different Building situations and climate is evaluated from a future climate perspective. A rising in temperature leads to a high exposure of humidity and driving rain.

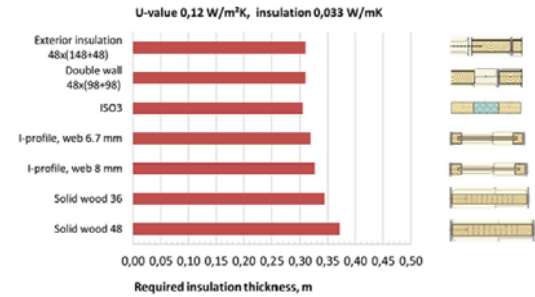
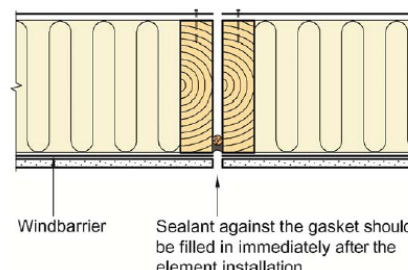
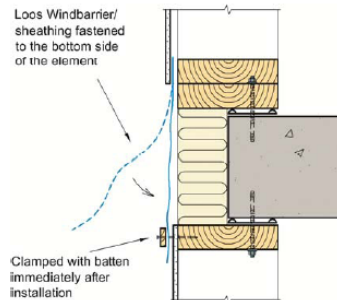
A 4 step design circle with the mentioned 4 topics is described – and a module is tested. National energy rules is replaced with passiv standard.

- **A wooden element with wooden facade design for quality in:**
- **Building process**
- **Energy performance**
- **Assembly detail**
- **Moisture safe construction**

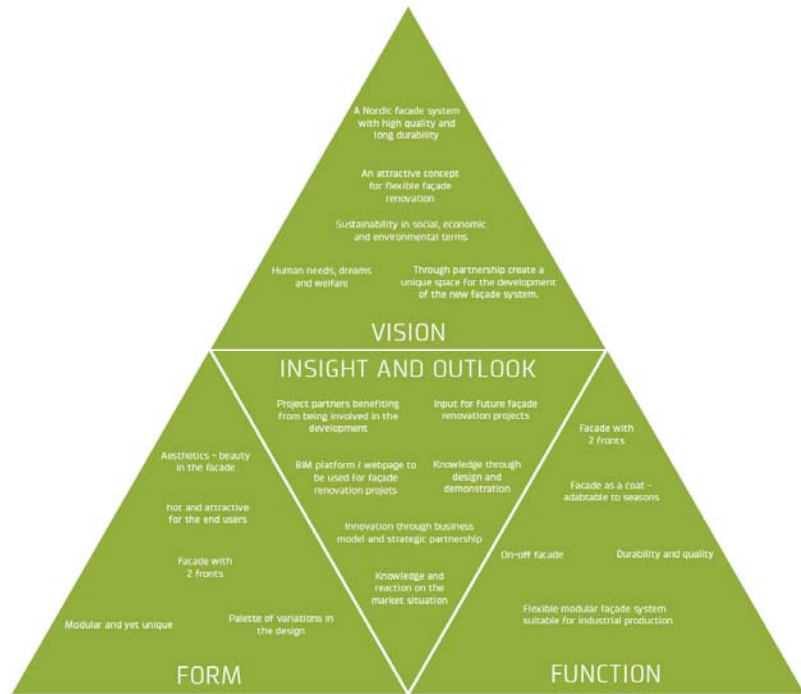
Source:

[http://www.tesenergyfacade.com/downloads/smartertes_b4_Buildingphysics.pdf]

[www.tesenergyfacade.com]



Sustainability



The NORFAC facade system must be Sustainable in social, economical and environmental terms.

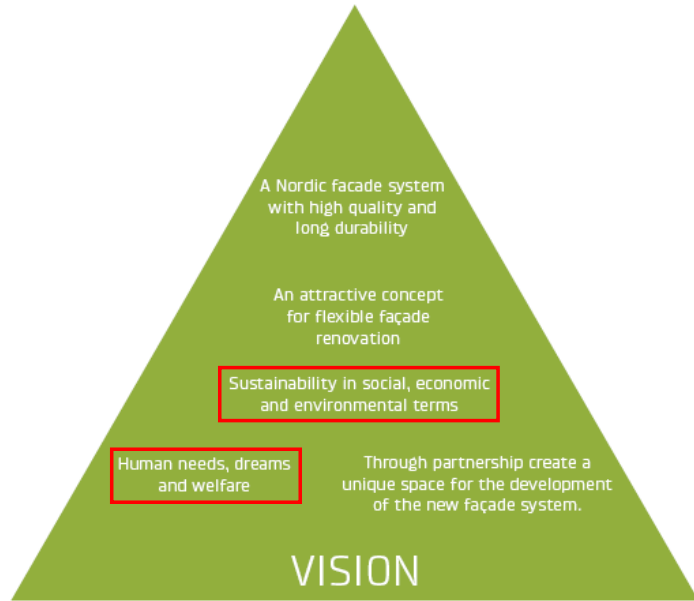
To substantiate the sustainability the facade element should be developed with a lifecycle perspective for the whole building, not only for construction but also for use and maintenance. Likewise a holistic approach must be considered for the building architecture as a whole including the context and the social aspects of the building in the local society.

The three aspects of sustainability:

1. Social sustainability: Security, Health and Comfort
2. Environmental sustainability: Energy, Ecological and Life cycle.
3. Economical quality: Total economy, Robustness and Efficient use.

[Illustration: The NORFAC vision]

Social sustainability



Subset / Comfort and Resident account

In the following chapter social sustainability aspects for the NORFAC façade system are defined and specific focus areas are highlighted.

NORFAC shall contribute to secure a social sustainable environment, by offering a façade system open to designing for greater comfort and Social sustainability:

- Façade variations in design and materials.
- Integrated ventilation systems
- Larger windows for more daylight and out view.

NORFAC shall contribute to secure the flow of the refurbishment process, by offering a façade system based on a modularized prefabricated elements:

- Prefabrication in secure environments (factories).
- Seamless flow, short building periods and low nuisance impact.
- No resettlement. Residents to stay in their homes during the refurbishments.

[Illustration: The NORFAC vision]

Social sustainability

Quality in dwelling and living

Social quality covers a wide range of topics, many of which have parameters not possible for measures. Indoor climate and assess ability are well do regulated in the building regulations and national best practice standards. The experience oriented parameters like user control, functionality, interior design and good architecture, as quality of space, visibility opportunities, is also crucial for the wellbeing in the building.

Other aspects of social quality in the building it self, around the building and in a society perspective must be recognized and encouraged that these social qualities are there for everybody. The good housing complex with a good neighborhood will increased quality of life and it is important for social sustainability to create good conditions for well-being and social cohesion. In a good and secure physical environment people are happier - This shows in larger dwelling areas where the area and buildings are manageable and well-lit.

To secure the social quality the frame for maintenance of these qualities must be created for the long perspective. The following highlighted perspectives should be considered:

- Wellbeing increases when the homes are functionally operating and can be adapted to the tenant's wishes for example temperature and décor.
- Larger windows support both the daylight intake in the dwellings and give overview to the outside.
- Out look and overview support security in the nearby areas, the building should have no backsides and no unattended areas.
- The sustainable community grows when residents have green common areas with room for accommodation and activities.

Source:
[Bæredygtigt byggeri, Energi Styrelsen, April 2015]



[Illustration: bjerg arkitektur, Gadehavegård refurbishment]

NORFAC shall contribute to secure a better quality in dwelling:

- *Larger windows for more daylight and better out view.*
- *Integrated openings and/or outdoor areas (as balconies).*

Social sustainability

Indoor climate / Welfare

A great part of the Social quality in a building depends on the wellbeing of the residents. The wellbeing presupposes that the physical comfort is present. For housings the depends in the indoor temperature, lack of draughts, air quality, acoustics, noise and access to daylight.

All of these parameters are measurable and the NORFAC should reach the values for “best practice” solutions for the indoor climate.

- **Fresh air** – ventilation solutions should be a integrated part of the facade system to support a better indoor climate in the dwellings. The solution can be both as integrated tubes or aggregates for automatic ventilations systems or fully integrated solutions as the “Ventilations window”.
- **Daylight** – the façade system should support optimized daylight intake for the dwellings, such as expansion or redefinition of window areas and architectural freedom for daylight design and integrated solutions.
- **Warm surfaces** – the façade system should be highly insulated and eliminated thermal bridges so that the building envelope will remain safe and healthy for years with no draught and no moisture in cold surfaces and corners.
- **Materials** – the façade system must be made constructed by low emissions building materials to secure the indoor air quality in the dwelling and the health of the residents.

The increased comfort and well-being as a result of a better indoor climate, will often have positive economic effect.

NORFAC shall contribute to secure a better indoor climate, by offering a façade system open to designing for greater indoor climate:

- *Integrated ventilation systems.*
- *Larger windows for more daylight.*
- *Demand for use of low emissions building materials **

*DGNB SOC1.2 Indoor air quality (Office buildings 2014): Buildings with a TVOC-concentration more than 3.000 µg/m³ or a formaldehyde concentration more than 100 µg/m³ can not be certified.

Social sustainability

Resident account

Major refurbishments are costly for the Housing companies and revolutionary for the residents having to live in a active building site or having to be resettled during the period of the refurbishment process.

Early inclusion of stakeholders and residents can be the start of a positive process for involvement, information and expectation vote. In the short perspective for the building site it is important to take into account the residents, neighbors and stakeholders in the area with regard to noise and dust pollution as well as vibration and heavy traffic for the building site and the difficulties for the surrounding traffic.

A criteria for the NORFAC system must be that it is possible for the residents to stay/live in their apartments during the facade refurbishment. The following positive aspects will be central in the process that the NORFAC system should emphasize.

- No expenses for resettlement during refurbishment
- Minimal discomfort for the Resident staying in their own home.
- Less planning and administration for the Housing Company.

To obtain these positive aspects in the refurbishment, it is necessary for the NORFAC system and the users of the system to plan the following aspects into the project:

- Resident; meetings and secure all information is given to the residents in time.
- Seamless flow; Short building period and minimal discomfort for the residents
- Low nuisance and dust impact

The list is not exhaustible.

Housing company "know-how"

In a beta-case project the end user (Housing company) should be involved for the NORFAC project to gain Know-How and User input for major facade refurbishments.

E.g.

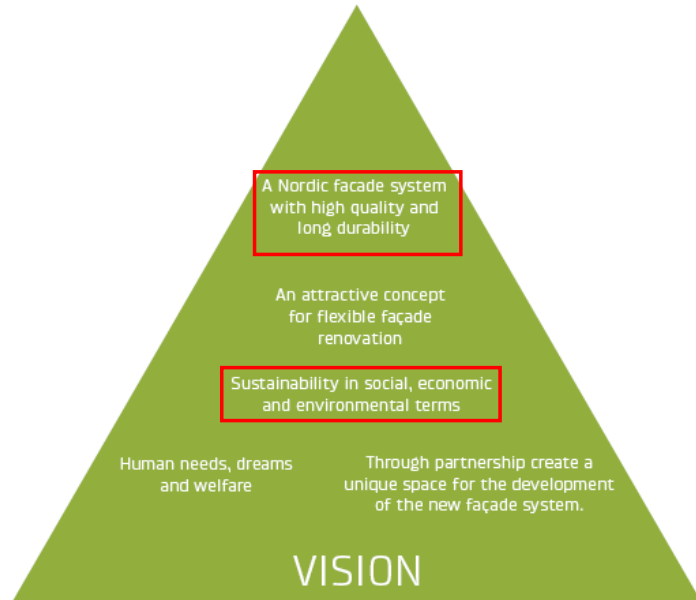
Himmerland Boligselskab – User input

Alligsås – User/Resident analysis

NORFAC shall contribute to secure the flow of the refurbishment process, by offering a façade system based on a modularized prefabricated elements:

- *Prefabrication in secure environments (factories).*
- *Seamless flow, short building periods and low nuisance impact.*
- *No resettlement. Residents to stay in their homes during the refurbishments.*

Environmental sustainability



[Illustration: The NORFAC vision]

Subset / Low energy and sustainable facade system

In the following chapter low energy and sustainable aspects for the NOPRFAC façade system are defined and specific focus areas for environmental sustainability are highlighted.

NORFAC shall contribute to secure environmental sustainability, by setting demands for material and construction data to contain info usable for comparison and analysis for Sustainable Building standards :

- *Global Warming potential data for BREEAM and DGNB assessment use.*
- *High amount (80%) of FSC certified wood used in the element*

NORFAC shall contribute to secure environmental sustainability, by offering a façade system with high energy efficiency:

- *Secure an acceptable indoor surface temperature by U-value demands based on specific climate zone data*
- *Eliminate thermal bridges ($\psi < 0,01$)*
- *Secure high level of air-tightness in the facade system*

NORFAC shall contribute to secure a environmental sustainability, by offering a façade system suited for integration of "Smart Active Systems":

- *Develop a system ready for installation of Integrated Smart Active Systems*

Environmental sustainability

Sustainable Building standards

Sustainable buildings standards have been used since the 1990's to develop and promote methods and solutions for sustainable design, construction and management of buildings. In Scandinavia all the three leading sustainable rating standards are used - BREEAM, DGNB and LEED.

The three standards are alike in the matter that they all use certification by third party verification check, as well as they all have their certification system adapted worldwide to the requirements in various regions and countries.

The main difference between the three is that LEED is a building standard focused the *Ecological* aspect of building and building materials. As such LEED is a *Green* building standard, whereas BREEAM and DGNB is *Sustainable* building standards. BREEAM and DGNB is lifecycle based and focus on the building "life" from planning to building to maintenance. DGNB and BREEAM are alike but the differ in the way they set up the parameters/criterias and in the way they rate the points and score given.

BREEAM

BREEAM is originally started in Great Britain and now the longest established and most widely used method of assessing, rating and certifying the sustainability of buildings in the world. Since 1990 more than 250.000 buildings spread across 50 countries, have been certified. The Swedish and Norwegian Green Building Council operates BREEAM SE and BREEAM NOR respectively. BREEAM NOR is a country-specific standard based on the BREEAM standard. Denmark have some BREEAM certified buildings but no official operator of the system.

DGNB

DGNB was started in Germany in 2008 and is one of the youngest sustainable building standards. DGNB is a "2nd generation standard" based on the know-how from BREEAM and LEED and with a wide range focus on the sustainability aspect. The Danish Green Building Council operates the Danish DGNB standard, which has been developed as a country specific standard.

LEED

LEED is North American based but have spread around the world, as the leading Ecological building standard. Swedish Green Building Council operates LEED SE.

Environmental sustainability

Global warming potential

The global warming potential (GWP value) shows how much a material could potentially contribute to the greenhouse effect. The GWP value can therefore be used as a quantifiable indicator for a building's ecological performance. Likewise in the early phases it can be used for simple comparison – lower GWP value equals a lower impact/contribution to the greenhouse effect.

In DGNB the GWP value is used in for the *Criterion 1*, to calculate the global warming potential for the life cycle of the entire building.

BREEAM NOR, *Criterion Mat01*, set demand for GWP in the *Klimagassregnskab* to support use of materials with a low GWP values compared to *standard reference building materials*. Material life and replacement are taken into consideration.

The GWP value should, beside being a number for comparison, be worked into the Revit parameters. The amount of each material type in the façade element must be defined in kg (mass) / m² façade. For façade with more than one material type, the % of each type must be defined as a calculation factor in the equation. Unit for the GWP value: [kg CO₂ equiv. / kg material]

The material data can be documented through an EPD (*Environmental Product Declaration*). In the Revit parameters there should be links to the manufacturers EPD document on their homepage or to EPD or ESUCO databases, e.g.. www.epd-norge.no.

Wood certification

In both the BREEAM and DGNB system, the aim is to promote use of timber and timber materials from sustainably managed forests to avoid destruction of forests around the world.

In DGNB, *Criterion 8*, the aim for the Projects is that 80% of the wood products used, is FCS or PEFC certified. This count for all wood used in the project. (walls, windows, stairs, flooring etc.)

BREEAM NOR *criterion Mat05*, set the same aim for 80% is present. This though is for "responsible procurement" of all relevant materials in the projects. For wood in the construction, the FSC certificate is acceptable verification.

FSC and PEFC are certification programs for *regulated and sustainable management of forests*.

FSC certification, if use of Subtropical or boreal wood

PEFC certificate for central European wood

NORFAC shall contribute to secure environmental sustainability, by setting demands for material and construction data to contain info usable for comparison and analysis for Sustainable Building standards :

- *Global Warming potential data for BREEAM and DGNB assessment use.*
- *High amount (80%) of FSC certified wood used in the element*

Environmental sustainability

Energy standards

The Passivhaus standard is known as the world leading low energy building standard. In both Sweden, Norway and Denmark the Passivhaus standard is well known and used in many projects – new build and refurbishment.

The national building regulations (BR2015, TEK15, Boverket) has over the last years been regulated so that the "extra effort" needed to reach the Passivhaus standard is eliminated-

The low energy demand of a Passivhaus is based on a holistic approach to the building envelope performance and the optimization to solar gains.

For a case of NORFAC facade refurbishment it is not necessarily possible to integrate all Passivhaus aspects, since it is only the facade system being optimized. Therefor it is chosen to focus on the following aspects related to the facade components:

| | |
|---------------------------------|---------------------------|
| <i>U-value – construction :</i> | < 0,15 W/m ² K |
| <i>U-value – window :</i> | < 0,80 W/m ² K |
| <i>Thermal bridges:</i> | < 0,01 W/mK |
| <i>Air-thigtess:</i> | < 0,5 h ⁻¹ |

These values are from the international Passivhaus criteria list and figures only as maximum values. For a Scandinavian context only the *Thermal bridges* and *Air thigtess* values can be used. The U-values for construction and windows has to be climate zone regulated to secure a sufficient indoor surface temperature. On the following page a climate-zone regulated energy performance target values is displayed.

Indoor climate

The Passivhaus criteria's for the building envelope is based on building physics with the aim to secure a healthy and good indoor climate. With the necessary U-values and eliminated thermal bridges the building envelope will remain safe and healthy for years with no draught and no moisture in cold surfaces and corners.

Passiv solar energy gains

To minimize the energy demand for the buildings it is essential to design and optimize the facade for passive solar energy gains. The main window areas must be southern oriented, moderate areas should be northern oriented. When working on a existing building a total optimization for solar gains is not possible. The window areas should be defined based on both energy considerations and daylight studies as a integrated design.

When optimizing window areas it is also essential to design the solar shading strategy to avoid owe heating in the summer period. Solar shading can be design in many ways with all kind of systems and products.

The solar shading coefficient should be $F_c < 0,6$ (minimum demand) or better down at $F_c < 0,2$ (target demand) for moveable solar shading on all windows NW to NE. (DGNB criteria 35)

Air thigtess

A high level of air tightness is essential for the Passivhaus standard, as air leakage results in both energy losses, draught and chances of moisture in the building envelope. Great attention to the design of the airtight layer and to the connection between building constructions is needed to create a sufficient level of air tightness. The airtight building envelope will also contribute to a higher efficiency of a automatic ventilation system.

NORFAC shall contribute to secure a environmental sustainability, by offering a façade system with high energy efficiency:

- Secure an acceptable indoor surface temperature by U-value demands based on specific climate zone data
- Eliminate thermal bridges ($\Psi < 0,01$)
- Secure high level of air-thightness in the facade system

Environmental sustainability

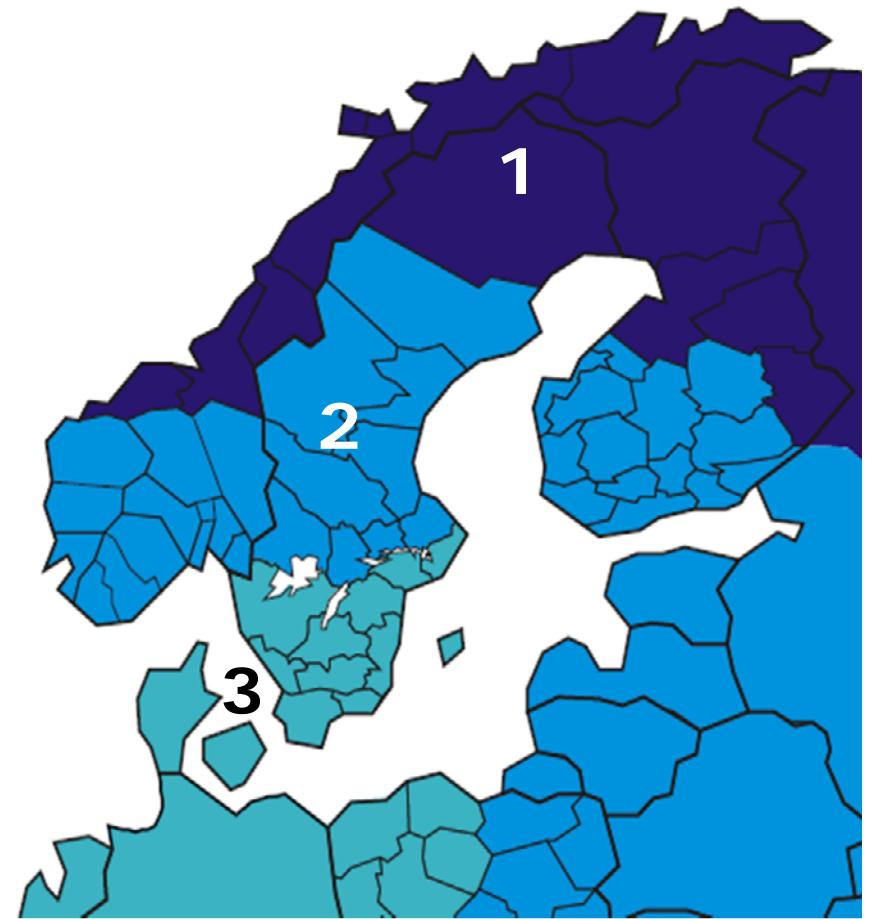
Climate zones

Scandinavia has a large differing in climate zones, geographically dividing the region in three zones. PHPP calculations on reference buildings has shown the differing U- and Ψ -values in the respective zones to obtain the same building energy performance.

Each type of Base element, should be designed in three variations to fulfill the energy performance demands for each Climate zone respectively.

For the user of NORFAC this will secure an acceptable indoor surface temperature, thermal comfort and high energy performance, no matter where in Scandinavia the system is used.

| | Climate zone | 1 Arctic | 2 Cold | 3 Moderat cold |
|-----------------|------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| CONSTRUCTION | $U_{\text{const.}}$ | 0,08 – 0,06 W/m ² K | 0,10 – 0,08 W/m ² K | 0,12 – 0,09 W/m ² K |
| WINDOW | U_{window} | < 0,40 W/m ² K | < 0,60 W/m ² K | < 0,80 W/m ² K |
| THERMAL BRIDGES | U_{glass} | < 0,35 W/m ² K | < 0,55 W/m ² K | < 0,75 W/m ² K |
| | $\Psi_{\text{const.}}$ | < 0,01 W/mK | < 0,01 W/mK | < 0,01 W/mK |
| | Ψ_{window} | < 0,04 W/mK | < 0,04 W/mK | < 0,04 W/mK |



Environmental sustainability

Smart Active Systems

Active energy systems plays a larger role in the modern sustainable world and in the whole aspect of green energy solutions , integrated facade solutions should be part of the architecture for future facade refurbishments.

The NORFAC facade system should embrace Active Energy Systems as integrated solutions in the facade system. Making the facade system suitable for many different types of active systems and make them assessable and flexible for the architects to design the future facades. For the suppliers parameters such as mounting systems and technical installations are essential for the active system to function in the facade. In the following list some of the active systems are defined and in short terms described in relation to the NORFAC project:

- Solar panels** – the panels are often seen in a fixed grid, limiting the flexibility regarding size and combinations. A mounting system is necessary allowing ventilation behind the panels. Likewise installations should be considered integrated in the façade system.
- Ventilation** – if working with central or decentralized automatic ventilation systems in the apartment building the NORFAC façade system should offer solutions for integrating tubes and/or aggregates in the façade system. This should allow to minimize the construction impact inside the building.
- Ventilations windows** – can be used like ordinary windows in the facade system as a alternative to automatic ventilation solutions eliminating/reducing the impact of construction work inside the building.
- GAP** – a facade system to store solar radiation heat, based on a multi-layer façade elements a core in a honeycomb structure of cardboard, which acts differently as a climate-regulating layer depending on the season and position of the sun. In summer, the honeycomb serves as a buffer, shading itself, and in the cold season it achieves an additional insulation effect.
- Solar shading** – avoiding overheating during summer is one of the big challenges when designing highly insulated building. Shading solutions should be able to integrate in the façade system as either a flexible, movable or fixed solution.
- In-Therm Climate Wall** – interior wall solution for the facade system with insulation effect and evenly distributed heating surface for better efficiency and comfort.

The list is not exhaustible.

Current project partners (and future partners) should get involved with their solutions during the WP3 and WP4 to develop the technical solutions for e.g. mounting and installation solutions for their products in corporation with the development of the Alfa-case (Energy flex office) and/ or Beta-case projects in NORFAC.

ACTIVE SYSTEMS
 Ventilation
 Solarcells
 GAP
 Solarshading



NORFAC shall contribute to secure a environmental sustainability, by offering a façade system suited for integration of "Smart Active Systems":

- Develop a system ready for instalation of integrated Smart Active Systems*

Environmental sustainability

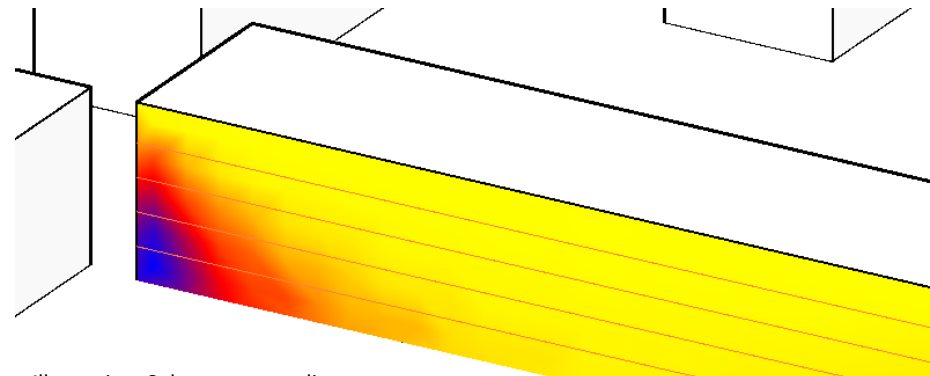
Optimizing Active systems

When applying Active systems to the façade it should be done in accordance to the local context and the specific situation for the single building.

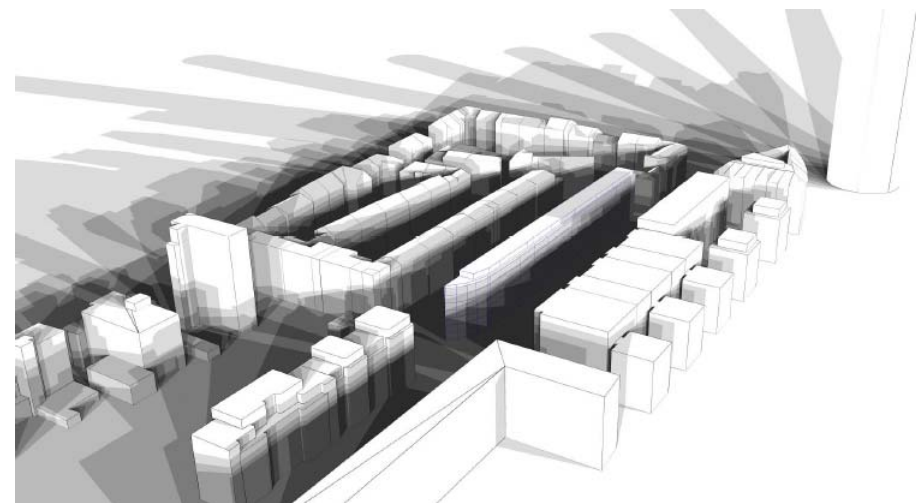
The architectural design of the façade using the NORFAC façade system is open and should in most ways be possible to use and design freely. To optimize the use and placement of active systems on the facades it is important to run a proper analysis of the local context of the specific building. Not all active systems are sufficient on every project and the effectivity will also in many ways depend on where and how the element is placed on the façade.

Several well known software solutions can be used for this task. E.g. for solar panels it is important to do shadow studios from other buildings, trees and even mountains. This can be done in the Autodesk Revit (BIM) Likewise it is possible to measure the solar energy reaching a specific area on the façade using Autodesk Vasari, a free digital tool.

The NORFAC project could as a service, provide the users with guidance to how these analyses are performed. Either with guidance to specific software or with guidance-schemes showing recommendations for optimal effectivity.



Illustration_Solar energy studio:



Illustration_Shadow studio example: <http://www.bmvi.de/>

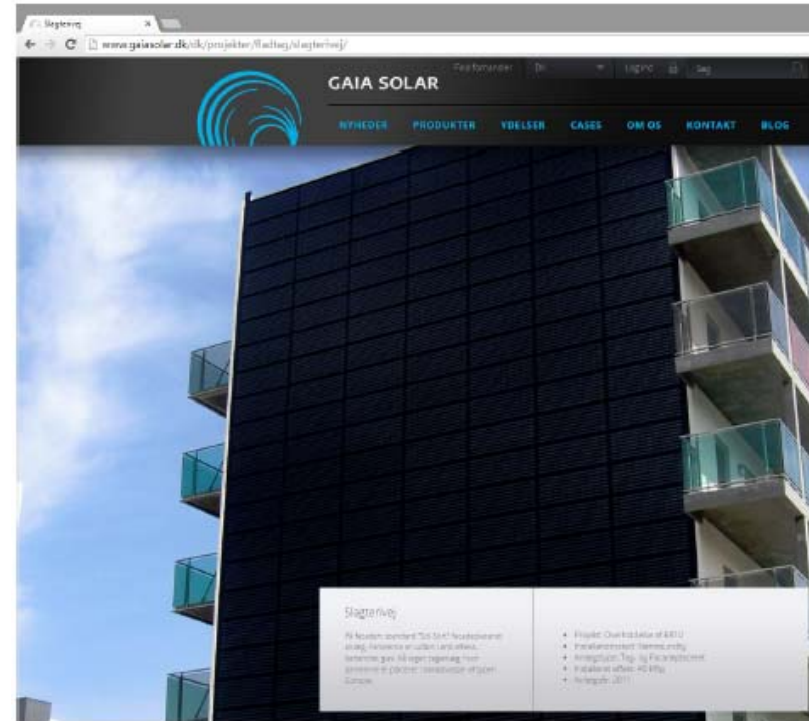
Environmental sustainability

Case – Gaia solar

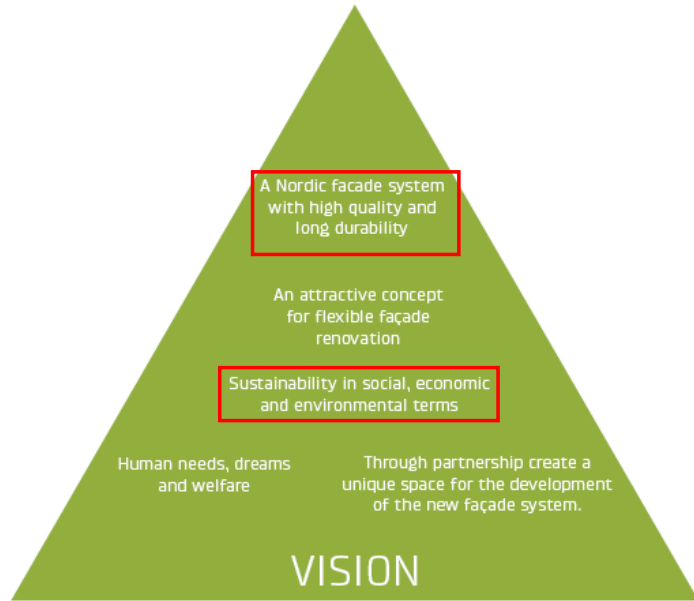
Input from project partner.

3 principles of facade integrated solar panels:

- Raster grid – industrialized solar panel
- Sliding element – solar shading
- Window based element



Economical sustainability



Subset / Life Cycle Cost

With reference to the WP1 report chapter on Life Cycle Cost/"Total economy", this section will in short highlight the focus areas of Economical sustainability for the NORFAC system.

NORFAC shall contribute to secure a economical sustainability, by offering a façade system with a great total economy, robustness and long life span:

- *Use building component with long life and low maintainance.*
- *Building component with short life is replacable and/or easy for maintainance.*
- Building components in exposed areas is created with high robustness.

Economical sustainability

Life Cycle Costs (LCC)

Economical sustainability is in short terms about designing in relation to a holistic approach to quality and long-term consequences for the chosen solutions. The following headlines should be seen as "benefits" for using a total economic approach in the NORFAC project and for refurbishment projects in general:

- To optimize the constructions costs for the building and/or building elements as well as the following operation costs.
- To ensure the value of the property over time by good quality, optimized functionality and great flexibility.
- To promote a economical appropriate and optimal approach to the construction and use of resources.

In a LCC perspective the elements of the facade should be detailed with a high level of robustness and the material chosen should be with the focus on "Life Cycle Cost" instead of "Cost for build".

When calculating the LCC it is necessary to use dynamic calculations methods to ensure the most precise life cycle costs. Beside the construction costs; maintenance, replacement and operations costs have to be considered for the service life of the individual parts of the building components. The "Present Value" (NPV) must be calculated according to the life cycle of the parts for the user/advisor to compare the different solutions.

In the WP1 chapter on this topic you will find a more detailed description on.

Today several calculations tools can be used for the LCC calculation. In the NORFAC project one tool should be chosen to ensure a comparability between the different façade solutions.

DGNB-DK criteria 16: Building Related Life-Cycle costs.

Source:

[Introduction to LLC on buildings, Energi Styrelsen, April 2015]

Robustness

Robustness in construction, detailing and choose of materials is essential to secure a "healthy" and long lasting façade. The NORFAC system must promote satisfactory solutions with focus on exposed areas of the building.

BREEAM NOR list of focus areas: (Breeam NOR mat07 – Robust constructions)

- Robust external wall construction (Skin material), up to 2 meters from terrain.
- Protection of exposed areas – external corners by transit zones
- Protection of exposed constructions parts against rain and other moisture load, both during construction and use phase.
- Use of materials which can withstand high moisture load in the parts of the construction which are difficult to protect.

The list is not exhaustive

NORFAC shall contribute to secure a economical sustainability, by offering a façade system with a great total economy, robustness and long life span:

- *Use building component with long life and low maintainance.*
- *Building component with low life is replacable and/or easy for maintainance.*
- *Building components in exposed areas is created with high robustness.*

Façade system design



Subset

This concept design for the NORFAC system will set the direction for how demands a analysis can be combined for the architectural façade solution. The concept will be tested, verified and developed in the WP3 and WP4.

The concept is build on the wide range of sustainable parameters presented in this report and based on a solution targeted the Alpha case – the Energy Flex Office. Upon this concept report the project partners should feel obligated to contribute to the further process of the Alpha-case and/or deepen their product knowledge according to the recommendations in this report.

Using the knowledge held by the project partners and uptake by user-input from the alpha and beta case, the NORFAC system should develop in accordance with the NORFAC vision, to be a intelligent op façade system with high export potential.

Façade system design

Concept

The NORFAC facade systems is build upon a simple concept. The base of the system is a modular standard unit – later on mentioned as *the base*.

The base is not one defined type of facade construction. Rather the base element can be a **variety of construction types**, differing in structural and insulation materials and build up.

On this NORFAC base a great variations of solutions for *Skins*, *Windows* and *Smart active elements* can be combined in various ways to create the final façade.

Though the parameters and guidelines presented in this report, must be complied with to secure a "red line" through out the NORFAC system. Further more the parameters will be useful as comparable on different aspects for the future users to decide the NORFAC combination best fit for their project.

For the user the NORFAC will provide a flexible and secure façade system - designed to create freedom in the architectural approach together with high-end sustainable solutions.

One modular
standard unit:

BUILDING FAÇADE ELEMENT

Concept type:
Light weight prefab wooden elements

Potential:
Several different element build-up constructions
- various structural materials
- varius insulation sollution

Several
variations of
sollutions:

SMART
ACTIVE
ELEMENT

SKIN

WINDOW

examples:

Ventilation
Solarpanels
GAP
Interior heating wall etc.
etc.

Wood
Board
bricks

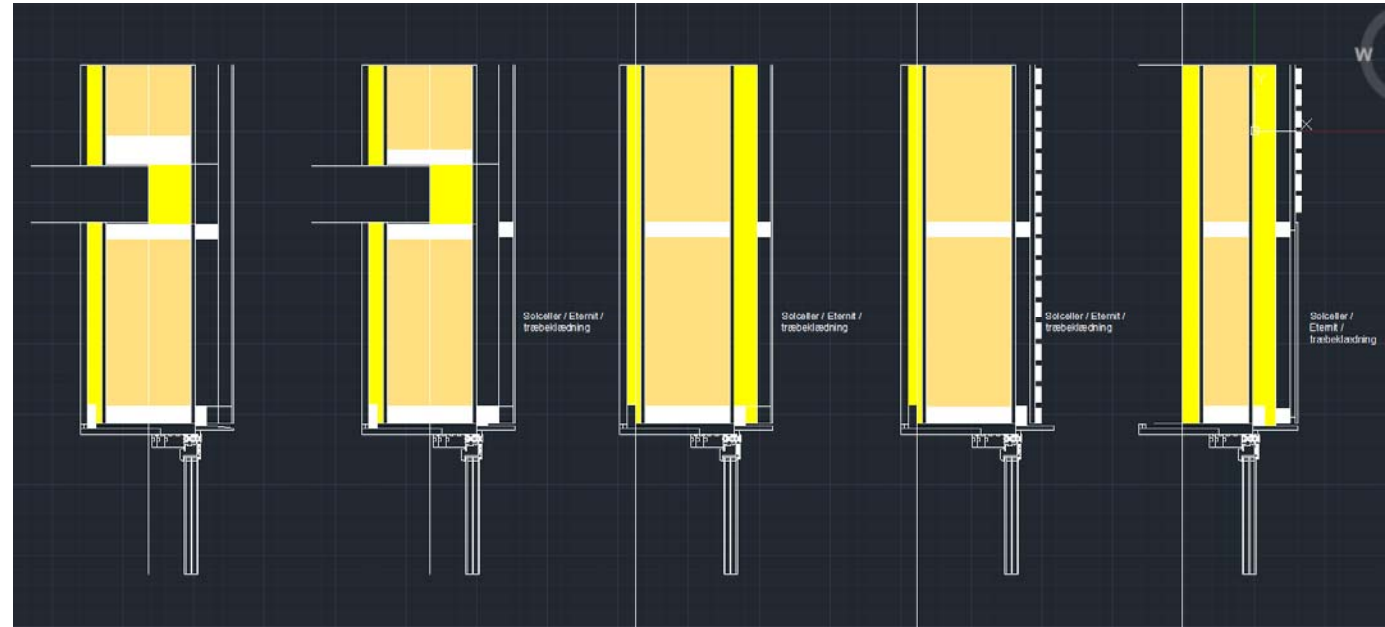
New
Excisting
Framing
Ventilation
Solarshading
etc.

Façade system design

Refurbishment

The NORFAC facade systems is build upon a simple concept. The base of the system should be designed to be useable I several refurbishment situations, depending on the existing building situation and/or construction:

- Exteriour refurbishment
- Swift refurbishment
- Interiour resfurbishment



Façade system design

NORFAC Base

The NORFAC facade systems is build upon a simple concept. The base of the system is a modular standard unit – later on mentioned as *the base*.

The base is not one defined type of facade construction. Rather the base element can be a **variety of construction types**, differing in structural and insulation materials and build up.

Supplier

As the NORFAC is an open façade system it should be possible for different type of manufacturers/suppliers to create new base element to be part of the system. The new base type should be developed in accordance to a set of fixed demands, based on the demands for “best practice” described in this report. When the solution(-s) live up to the expectations, it will made available through the NORFAC-platform for the users to choose for their refurbishment project.

The NORFAC group (or system owner) should define a set up for the verification and approval procedure for new suppliers and/or new base types to be included in the NORFAC system.

One modular
standard unit:

BUILDING FACADE ELEMENT

Concept type:
Light weight prefab wooden elements

Potential:
Several different element build-up constructions
- various structural materials
- varius insulation sollution

Façade system design

Smart Active Element – Skin - Windows

For the user the NORFAC will provide a flexible and secure façade system - designed to create freedom in the architectural approach together with high-end sustainable solutions.

Upon the base element of the NORFAC system a flexible layer of solutions should be available for the user to design a façade in accordance to the wanted architecture, materiality and technical solutions. The great variations of solutions for *Skins*, *Windows* and *Smart active elements* is based on partners products fitted to the NORFAC system. New solutions must comply with parameters and guidelines from the WP2 report to secure a flexible and high quality façade system.

The façade solutions should be seen as a secondary layer to the base, since the lifecycle of the skin, active elements and windows will be significantly shorter than the lifecycle of the base element. The base is protected from exterior impact and will therefore last as long as 40-100 years, depended on the type of element and materials. On the other hand the skin and windows might only last 20-40 years and the technical solutions even shorter. Therefore the façade system should take into account the possibility to perform replacement and/or maintenance in the design of the build-in and mounting solutions.

Supplier

The great variations of solutions for *Skins*, *Windows* and *Smart active elements* to the NORFAC system must all comply with parameters and guidelines from the WP2 report to secure a flexible and high quality façade system. Further more the supplier should provide detail drawings for mounting, build-in and connections – to ensure the best practice use in the NORFAC system.

The NORFAC group (or system owner) should define a set up for the verification and approval procedure for new suppliers and/or new base types to be included in the NORFAC system.

Several variations of solutions:



examples:

Ventilation
Solarpanels
GAP
Interior heating wall etc.

Wood
Board
bricks

New
Existing
Framing
Ventilation
Solarshading
etc.

Façade system design

Façade design – windows and add-ons

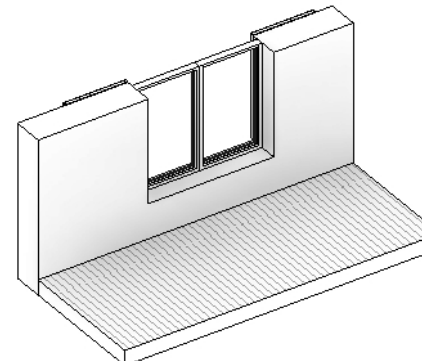
The expression of the façades architecture is in many ways created of the elements build into or added to the façade. The NORFAC system should provide a flexible and secure façade system - designed to create freedom in the architectural approach together with high-end sustainable solutions. To ensure social qualities in the dwellings the NORFAC system should be developed with a wide range of architectural elements to create better daylight, out view and flexibility.

The different types of the base element will have different possibilities and/or limitations during to the different construction and materials. A variety of add-on element should be tested for the usability in the different base elements. This should also include thermal bridge free details for the nodes.

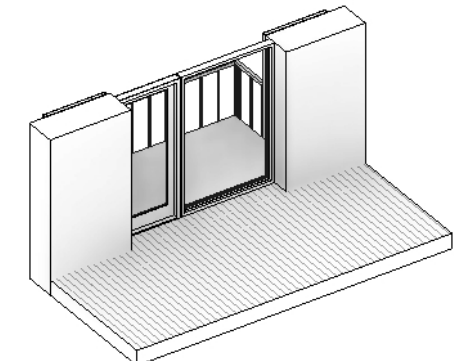
For suppliers of the add-on elements (windows, balconies etc.) the development of a flexible conceal solution working in a range of different base elements should be a target in order to ensure the correct use of their product in any case of use.

Case scenarios

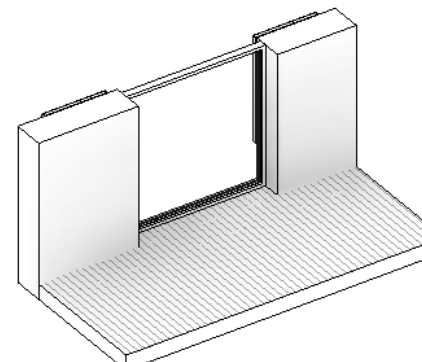
During the beta-case the design of the facade should be created in corporation with the housing company/builder in order to create a facade refurbishment in line with the wishes of the residents and owner and with a high level of social, economical and environmental sustainability.



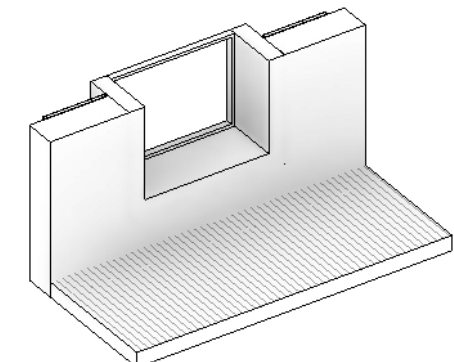
a/ existing window size



b/ balcony



c/ panoramic windows



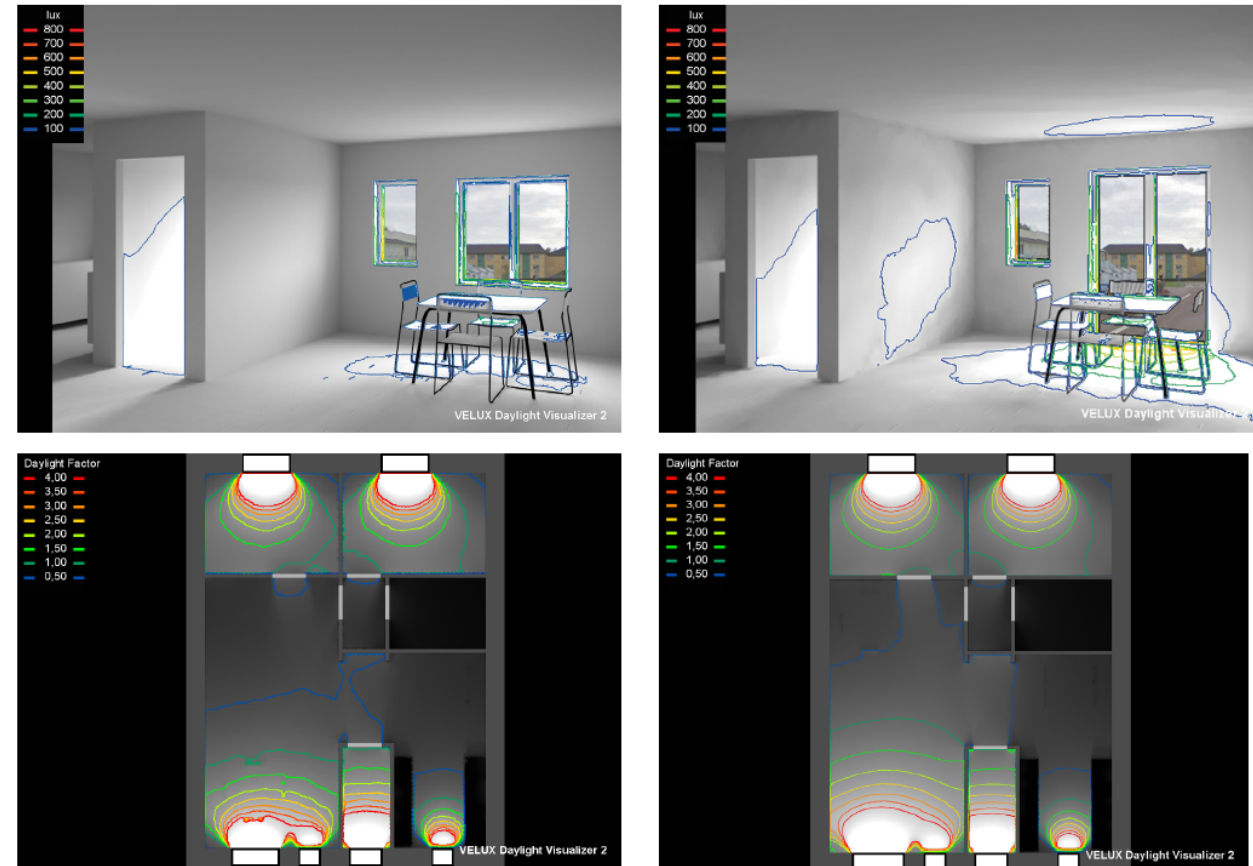
c/ sitting window/ bay window

Façade system design

Daylight

To define and test the window amount for the alpha-case in accordance to best practice , the façade design should be tested and developed using a daylight visualizing tool.

This design tool is very efficient in the early stages of the façade design – not only to analyze for sufficient daylight, but also to optimize the window area and position of windows. As shown in the test-case illustration, high windows from the floor up, will provide the room with daylight further into the room.



Façade system design

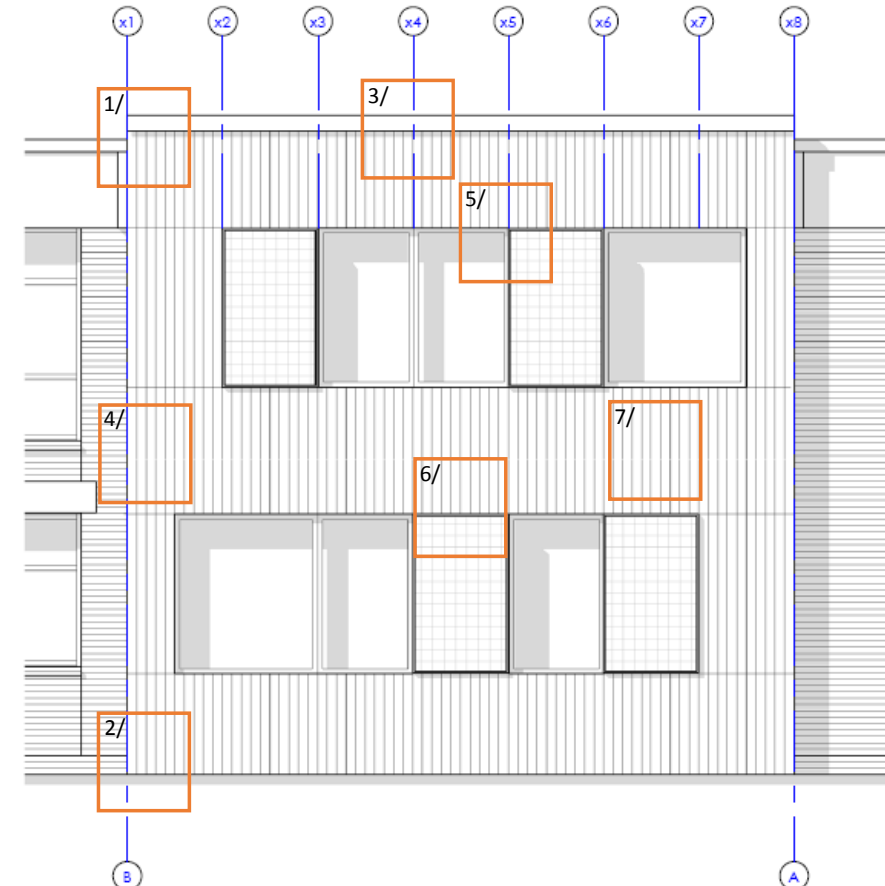
Nodes - best practice detailing

When developing the NORFAC façade system for the alpha project there should be paid great attention to the nodes and the detailing in accordance to the WP2 report recommendations for air-tightness, thermal bridge free construction and robust solutions. Best practice solutions for the nodes in the façade is essential to ensure a high quality long-lasting façade system.

The development of the best practice solutions for the nodes should involve the relevant project partners concerning technical, manufacturing and build ability. The following list highlights the main nodes to be resolved for the case.

1. Roof – connection to existing roof construction
2. Terrain – node at terrain – new plinth or brackets.
3. Base connection – Vertical connection – air tightness, thermal bridge
4. Base connection – Horizontal connection – air tightness, thermal bridge
5. Window insert – build in, air tightness + thermal bridges
6. Smart element – mounting, installations, raster grid
7. Skin – mounting
8. Building corners (not illustrated) – connections around corners.
9. Balconies (not illustrated) – mounting and stability

The list is not exhaustive.



Façade system design

Process – Resident impact

To ensure minimal resident impact during the façade refurbishment, there should be seen to best practice from MT Højgaard (project partner) as well as input from the beta-case owner and other relevant

To minimize the impact on the residents during the refurbishment, methods of construction process, involving great level of information and the residents staying in their home during the process should be highlighted.

MT Højgaard

Contractor experience from finalized projects.

Himmerland Boligselskab and Allingsås

Housing company experience from finalized projects.



Façade system design

ALPHA Case – Energy Flex office

To test the NORFAC facade system in real life the Energy Flex Office at Teknologisk Institut in Taastrup, Denmark, has been decided to use as “alpha case”. In the following pages we will show the start of the design and detailing process for the project, planed to be continued through out the WP3. The case specific project will involve several of the project partners and will be based on the concept presented in this report, leading to a test-façade manufactured and mounted on the Energy Flex Office building.

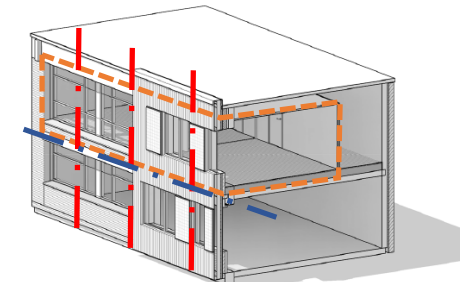
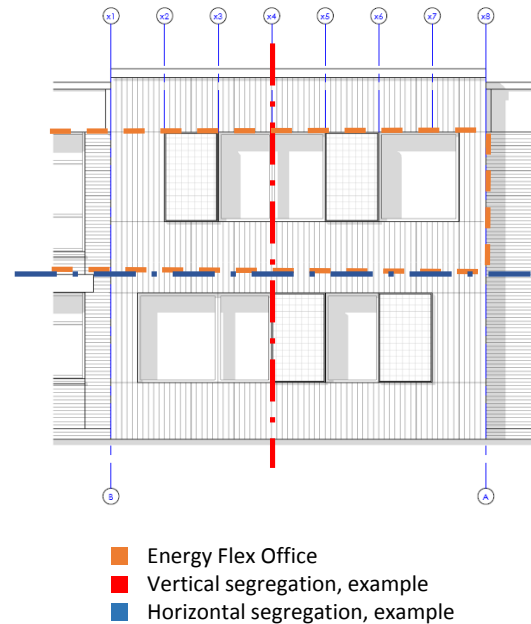
Energy Flex Office – base, modular grid

As seen in the drawing on the right, the Energy Flex Office is placed on the top floor of the building (orange). The first step in the refurbishment process is to define the existing conditions and lay down the overall strategy for the refurbishment.

In the development of the “NORFAC base, type 1” is must be considered how to segregate the façade in accordance with the most efficient production procedure for the specific base type. The most efficient segregation is based on several parameters which differs in accordance to the base type specifications:

- Existing constructions – structural concerns
- Local conditions – building site restrictions, space demand for handling the large elements
- Production and transport – element size, weight and handling
- Design – windows and façade

NORFAC
Energy Flex Office Facade_Type 1

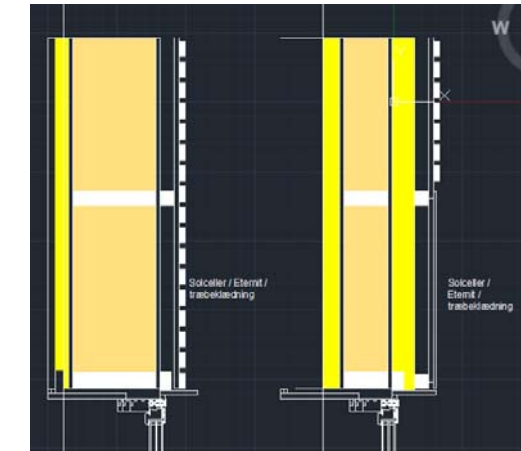
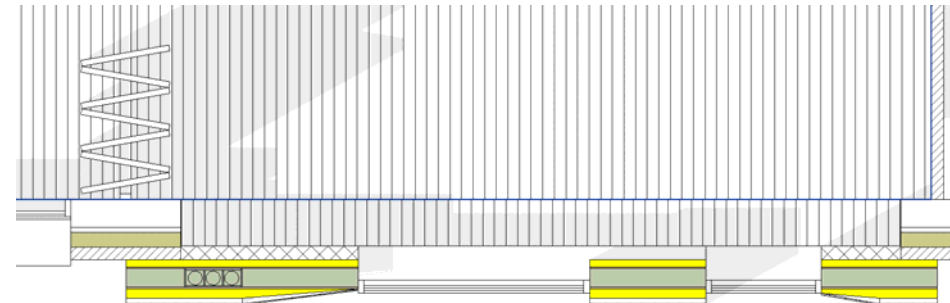


Façade system design

Energy Flex Office - test module

The NORFAC facade systems is tested in an existing existing situation/construction.

- Exterior refurbishment with integrated ventilation module, components, façade and active elements integrated.



Façade system design

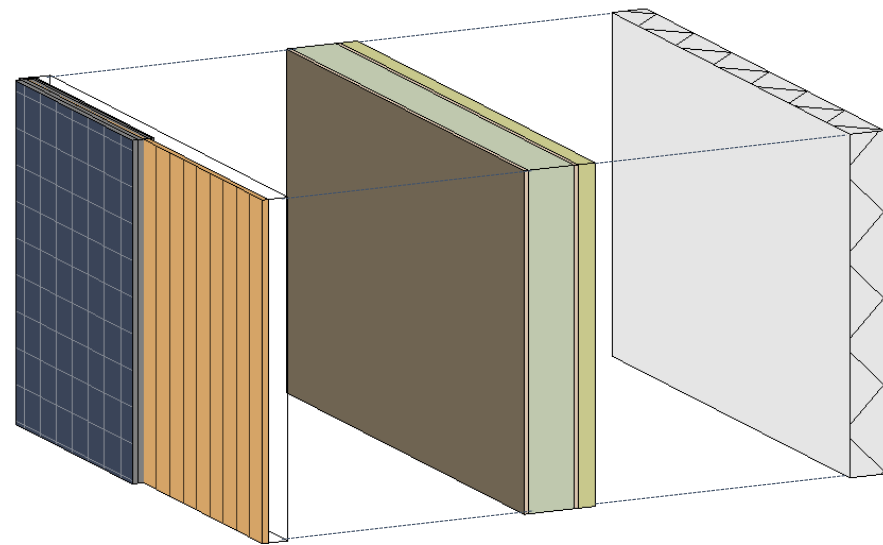
Energy Flex Office – façade design

The collection of design proposals on next page shows a wide range of façade designs for the project. In corporation with the project partners the design should be developed in accordance with product dimensions, raster-grids and the modules for the base element production. This will define and structure the modular system for the NORFAC system.

For the Alpha-case the project will as a starting point involve the following project partners and products:

- ClimatWinTechniq – Ventilations windows
- Gaia Solar – Solar Panels
- Royal Træ – Wood cladding
- BN Teknik – Interour wall with heating

During the development of the project this constellation might change.



- Skin
 - Wood cladding
- Smart active element
 - Solar panel

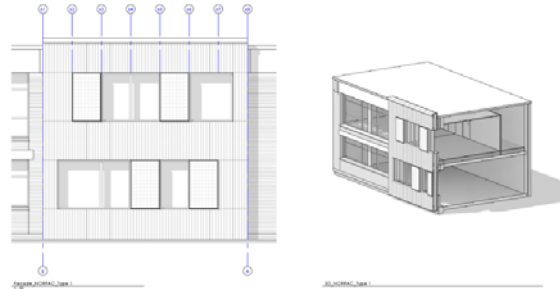
- Base
 - Type 1

- Smart active element
 - Interior wall

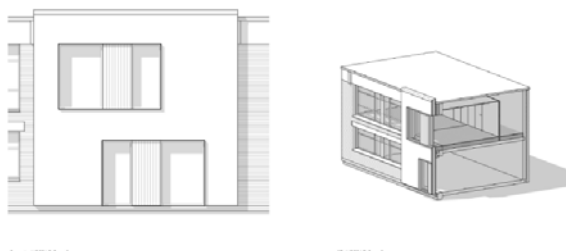
Façade system design

Energy Flex Office – façade design examples

NORFAC
Energy Flex Office Façade_Type 1

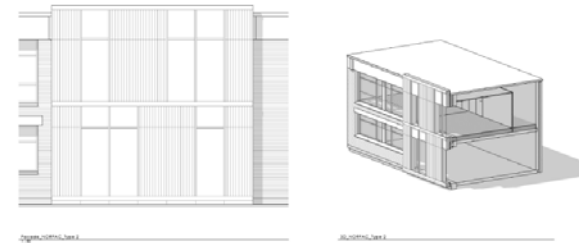


1 : 50
NORFAC
Energy Flex Office Façade_Type 3

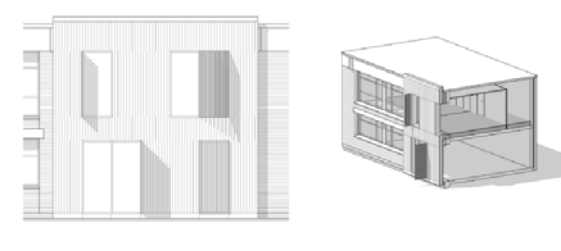


1 : 50

NORFAC
Energy Flex Office Façade_Type 2

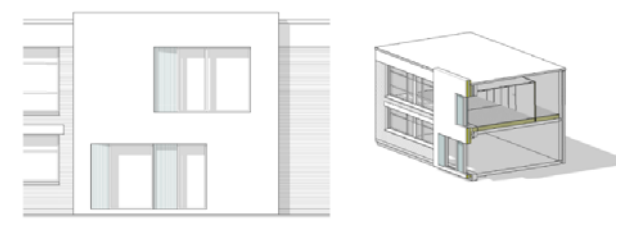


1 : 50
NORFAC
Energy Flex Office Façade_Type 4



1 : 50

NORFAC
Energy Flex Office Façade_Type 5



NORFAC
Energy Flex Office Façade_Type 7

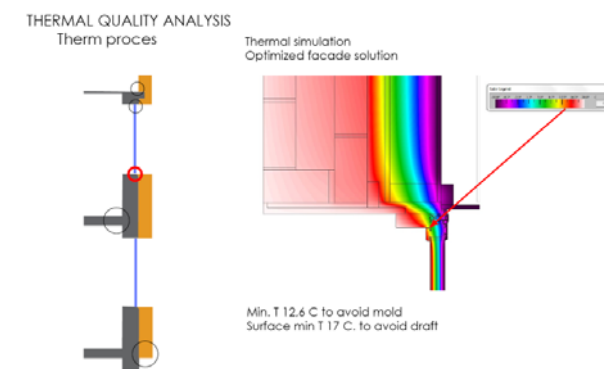
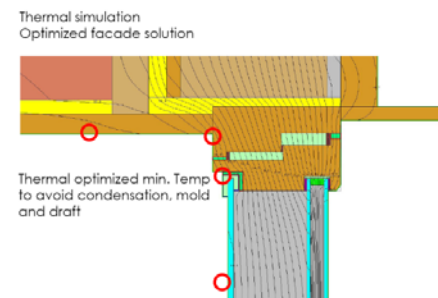
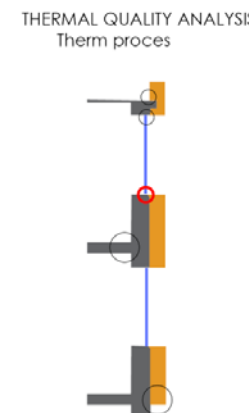
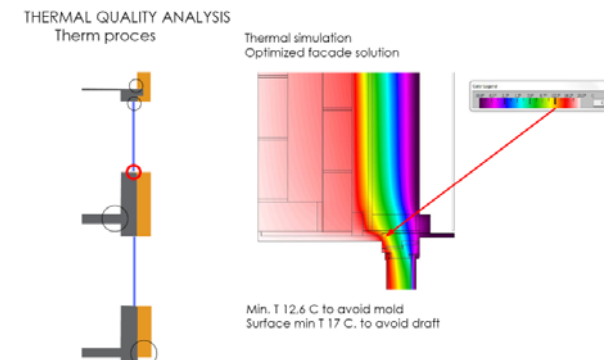
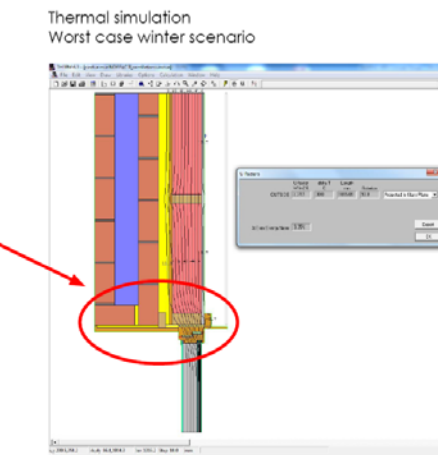


1 : 50

Façade system design

Window incorporation solution

Window incorporation solution designed for the Case: Rømershave.



Façade system design

BETA Case – Himmerland Boligselskab, Aalborg

For a retrofitting of an existing 2 story building a new façade renovation is planned. The NORFAC system can here be tested in a Beta- case.

The existing structure is not profoundly changed. The apartments are devided into different sizes. The facade modules can be vertical ands siced to max size to reduce price.

The facade can be lay out in modules that makes it possible also to integrate aktive elements. In this case the primary element is the NORFAC basic element though with costcalculation.

Preliminary meeting have been held and a Workshop has been arranged. The outcome from these meeting and the process in between will lead to the development of the Beta case pro

More information on the Kildeparken project can be found at:

www.kildeparken2020.dk



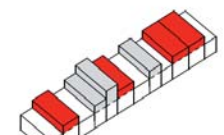
HIMMERLAND
Boligforening



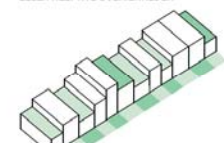
Option A. Rækkehuse



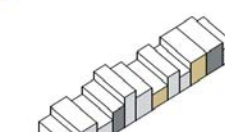
4. Ombygning af bygnings typologier
Himmerland Boligforening / EFFEKT / COWI



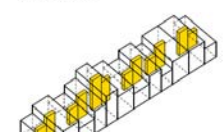
1. UDVIDELSE AF EKSISTERENDE BOLIGER
ELLER HELT NYE BOLIGEHEDER



5. GRØNNE TAGE



3. INDIVIDUEL FAÇADE OG INDGANG



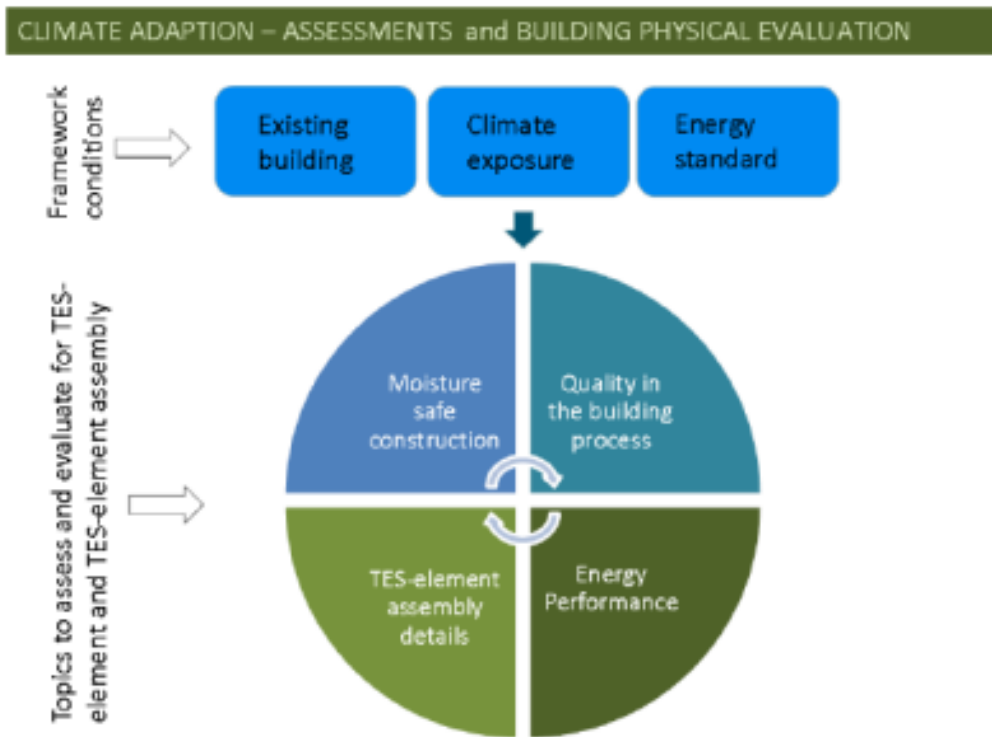
4. NY INTERN CIRCULATION

Façade system design

NORFAC design method

During the development of the NORFAC system it should be set as a target to create a clear method for the design process from the existing building to a finalized NORFAC refurbishment.

The method should like the example to the right, highlight the framework conditions and show the steps to ensure a best practices façade solution, using the NORFAC system to embrace the process .



[Illustration_metode for assesment and evaluation_example
[\[http://www.tesenergyfacade.com/downloads/smarttes_b4_Buildingphysics.pdf\]](http://www.tesenergyfacade.com/downloads/smarttes_b4_Buildingphysics.pdf)

BIM concept



Subset

This WP2 report defines the “outlines” for the web-based BIM-platform as a promotion and service-page for future NORFAC-users to compare and design a façade-refurbishment with the NORFAC system.

Likewise the BIM concept contains a Revit system familie based parameter layout containing the data input and output according to the sustainability aspects defined in this report.

The concept for the NORFAC BIM should be seen as an “Offline” BIM concept, that should be developed by the WP5 leaders during the WP3 and WP4 in cooperation with the WP2 leaders and other project partners.

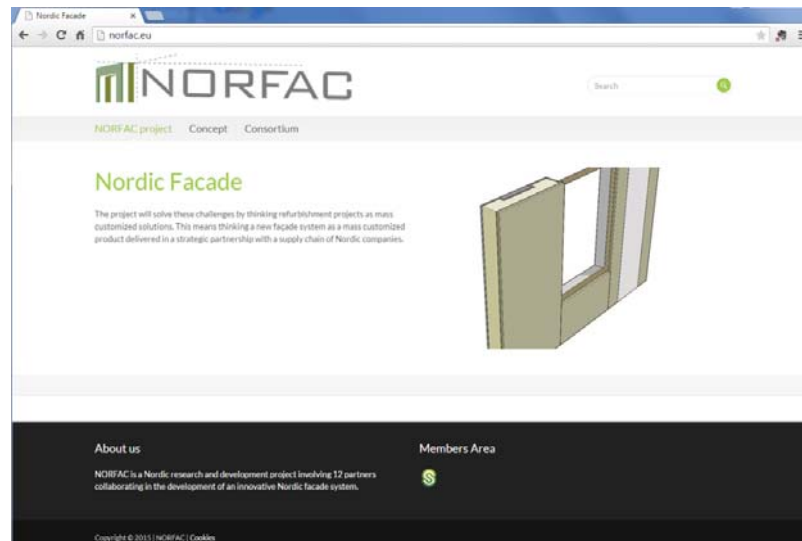
Illustration_BIM proces: <http://www.bexelconsulting.com/>

BIM concept

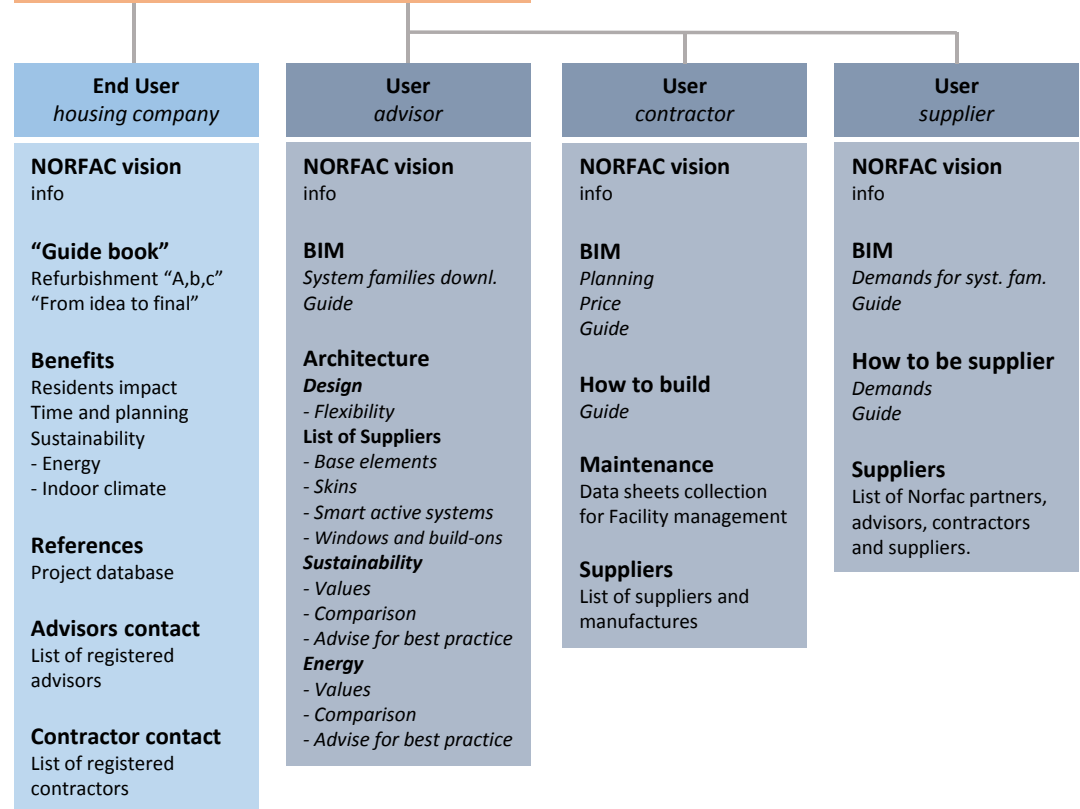
Web Platform

The NORFAC BIM platform is set to be a web-based solution providing information and services for the different type of users - housing companies, suppliers , contractors and advisors. By making the NORFAC Platform web-based it will be easily assessable for the users and easy to update and maintain for the system owner.

Overall the platform should have a “two-entry” approach, allowing the platform to both serve a sales-service for the end-users (housing companies) as weel as serving as a professional tool for the users (advisors, contractors and suppliers).



Web-based BIM platform



BIM concept

End User

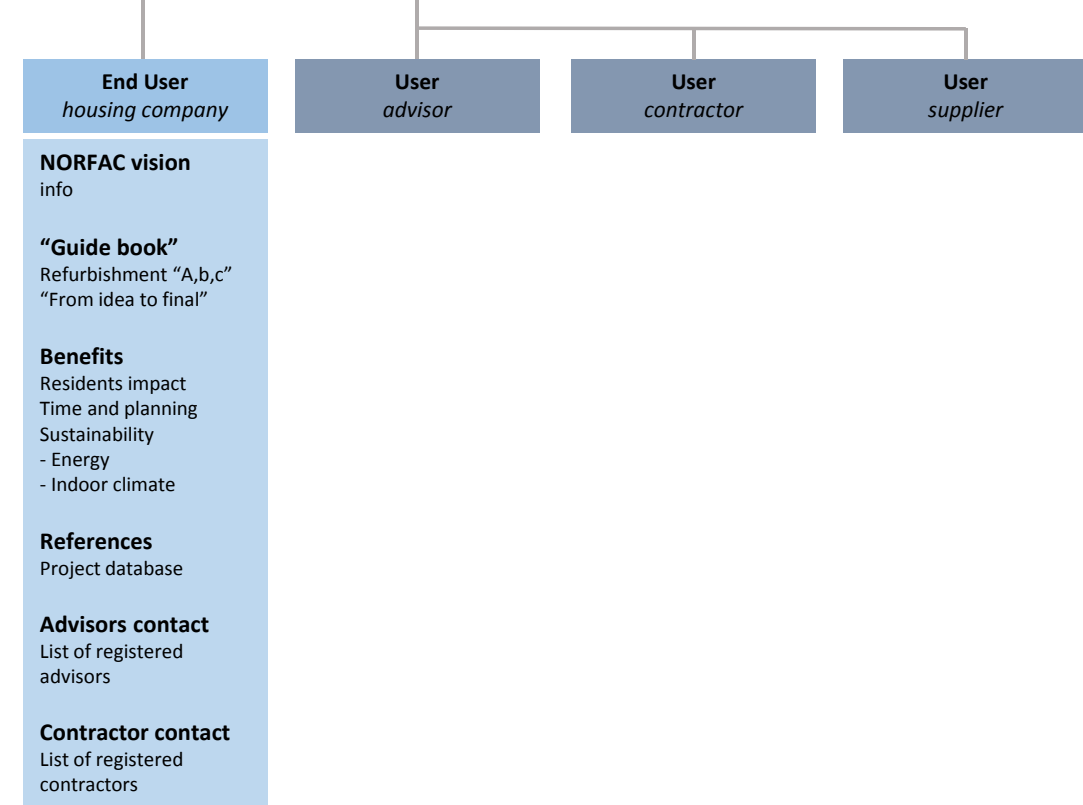
This part of the platform should act as a sales and service page for the housing companies interested in the NORFAC solution or already working with a NORFAC project. The setup must be easy assessable, define the NORFAC vision and underline the benefits of choosing the NORFAC façade system for their next refurbishment project.

Focus must be on the three way sustainable approach (Social, Environmental and Economical) and the fact that the NORFAC system is as much a service as a product – ensuring better planning and process with less resident impact during construction.

The housing companies are professional building owners, but the residents representation will also have a vote when refurbishments project have to be accepted. A well defined “guide book” describing a NORFAC refurbishment from A to Z, should be a part of the assessable material to convince and ensure the residents in the decision process. Likewise maintenance data for the housing companies facility management should be provided as datasheets or links to the manufactures.

When possible, executed project references should be made available on the platform. Project data, process pictures and a well described “project report” including interviews with the housing company and the residents should be part of the material.

Web-based BIM platform



BIM concept

User - Advisor

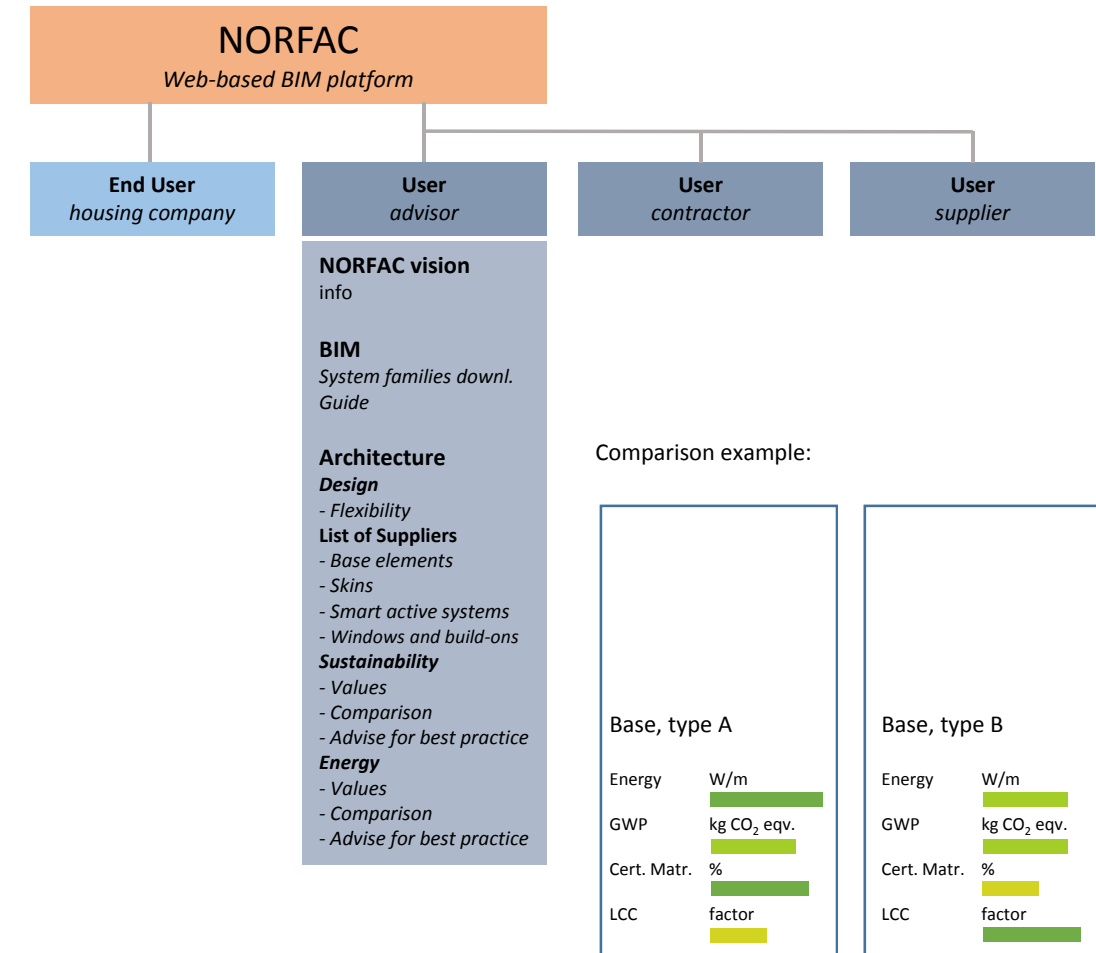
This part of the platform should act as a tool for advisors working with the NORFAC system. The setup should allow for the advisors to assess and compare the solutions within the NORFAC system. All elements of the system should be available as Revit system families, free to download, containing the data defined for the NORFAC system. This topic is described further in the following pages.

The NORFAC platform should give a overview and make it easy for the advisor to compare the different façade solutions according to the sustainable parameters defined in the WP2 report – as a system database all solutions should be available but at the same time there should be an innovative flow in filtering the different solutions to match the specific project and the advisors preferences (materials, design, sustainability etc.) as well as preset definitions (Climate zone) to ensure the right façade solution.

To ensure that the potential of the NORFAC system is unfolded, there should be guides, recommendations and simple design tools available. These help-tools should help the users work smarter using the NORFAC system – guiding them through the use of the Revit system families, as well as ensuring them with best practice solutions regarding sustainability, energy and build ability. For the active systems simple “tools” should be presented for helping a efficient facade design – e.g. sensible placement of solar panels with regard to orientation and local conditions.



Example: Web-layout – with easy assess to the different parts of the NORFAC system.



BIM concept

User - Contractor

This part of the platform should act as a service page for contractors interested in or using the NORFAC system. There should be easy access to all the different elements of the system supplying the contractor with information on the manufacturers or suppliers as well as links to the constructions guides and maintenance data for facility management.

The NORFAC BIM is able to provide the contractor with data on amounts and measures to price calculation and planning directly from the 3D BIM model created of the project. There could be created guidelines to ensure the correct data and the correct use of the BIM data.

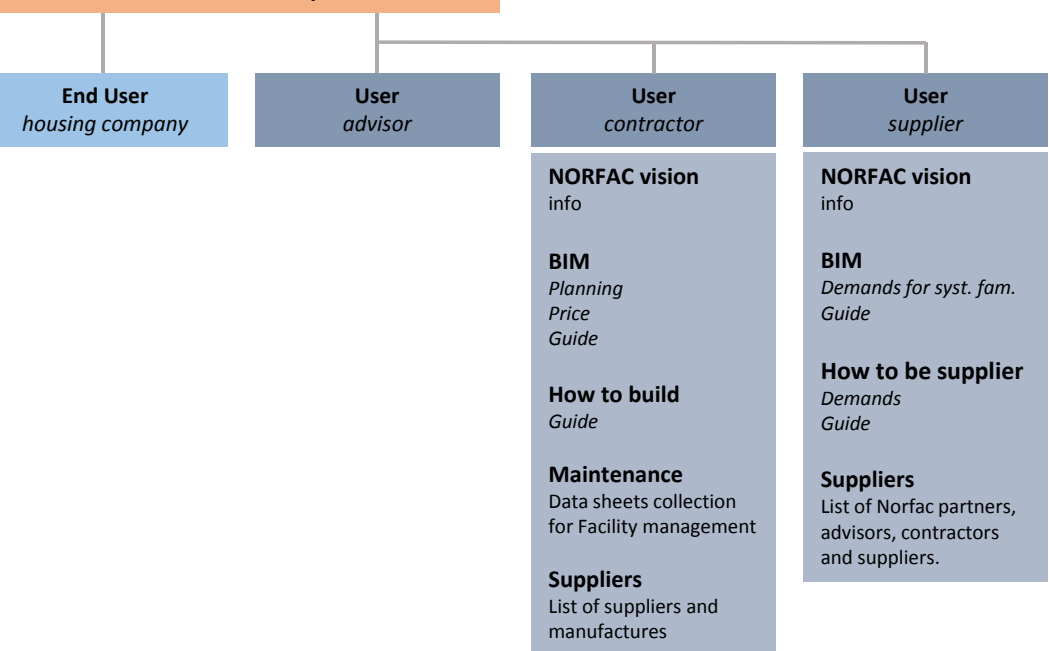
Input from project partners should be part of the development.

User - Supplier

This part of the platform should act as support and information for current and future suppliers to the NORFAC system. Describing the vision and demand for the quality of the elements and the demands for BIM to be included into the NORFAC.

Input from project partners should be part of the development.

Web-based BIM platform



BIM concept

BIM Platform - USER

BIM is one of the corner stones in the present and modern building industry, making it possible to add information/data to the 3d building model to be used when analyzing energy and sustainability, calculating price, planning the project and used for facility management.

In the NORFAC project BIM is an essential part and the connecting element between the services provided and the final product (façade system).

When designing a new façade for a refurbishment project the architects should be able to go to the NORFAC web-platform, entering a BIM database containing all the façade bases, skins and other element as "Revit system families". These system families are free to download and directly useable in the Autodesk Revit model for the current project. The system families should be built around the same frame-work ensuring the quality, the data level as well as the model ability of the NORFAC BIM.

Modeldata can be included in the system families I different ways. Type specific data such as energy and sustainability data, should be directly placed in the model data for Revit to calculate project specific values directly in the 3d model. Other type of information such as supplier info and maintenance guides should be included in the system families as links. These links should lead the user to the specific data-sheet in the NORFAC web-platform where the latest/updated datasheet always should be available. This will make it possible for the supplier to update the datasheets with no need to send out new updated system families.

The level of constructive detailing in the Revit system families should be considered regarding the file-size of the Revit family. To much detailing means a heavy file slowing down work in the 3d Model. Highly detailed construction details could instead be included as links, leading the user to the NORFAC web platform and a collection of 2d detail drawing for the main nodes in the different NORFAC solutions. The value of best practice solutions is essential for the NORFAC system to unfold the potential, with thought through details raising the value of the system as a whole.

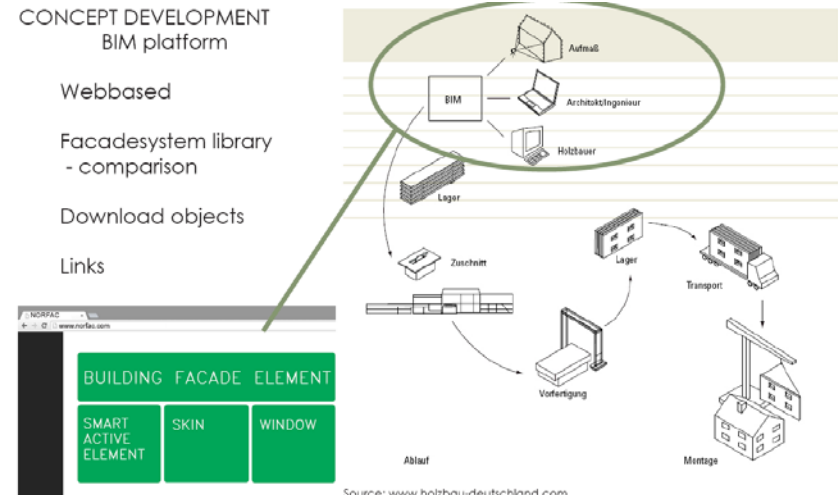
CONCEPT DEVELOPMENT BIM platform

Webbased

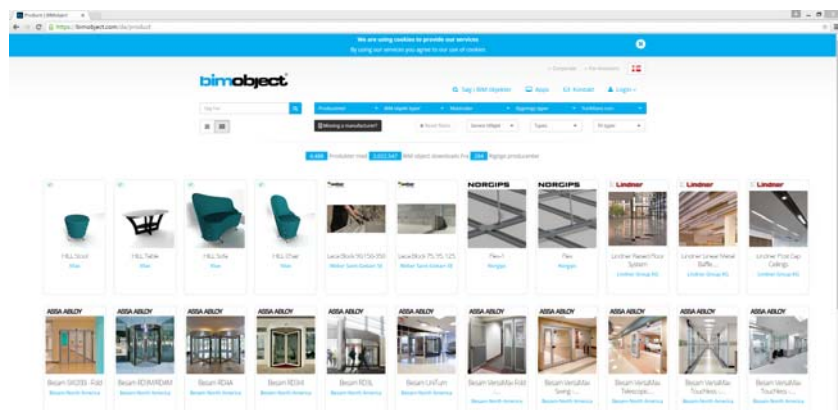
Facadesystem library
- comparison

Download objects

Links



Source: www.holzbau-deutschland.com



Example: BIM-Object delivers Revit System families for all types of suppliers. Their web-platform allows the user to download the objects and use them in their 3D models.

BIM concept

CONCEPT DEVELOPMENT
REVIT objects

3d – design and detailing

As part of the NORFAC BIM, the workflow and use of BIM in-between the different actors in the project should be as simple as possible. When designing the façade the process should be smooth and flexible, when detailing the project more specific information on best practice is needed. To ensure the right information level is present at the right time the development of the “BIM-architecture” should also involve corporation with partners representing the different parts in the BIM project phases.

3d to 4d and 5d

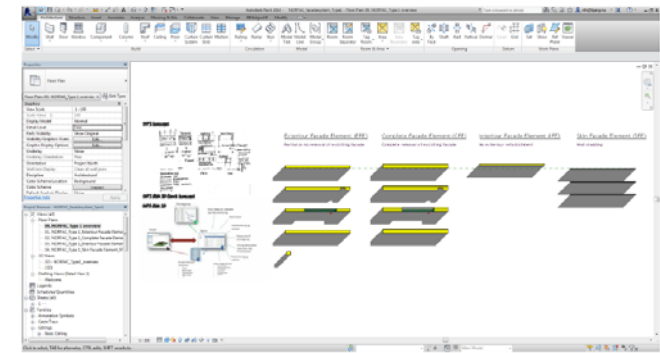
To make the most of the potential in 3d BIM modelling, the data must be useable in a 4d and 5d process.

- 4d BIM: Using volumes and amount data from the 3d model to calculate precise construction prices
- 5d BIM: Using 3d model data for the planning of the construction process, enabling to plan a precise timetable for the construction in early stages of the project.

As part of the development of the BIM set up for the NORFAC project. The usability and workflow will be tested during the WP5. This will ensure a “smart” and functional service that will optimize the work during façade design, detailing and carrying out construction. This development will be undertaken by the WP5 leader in cooperation with the WP2 and WP4 leaders, using the software available for the partners.

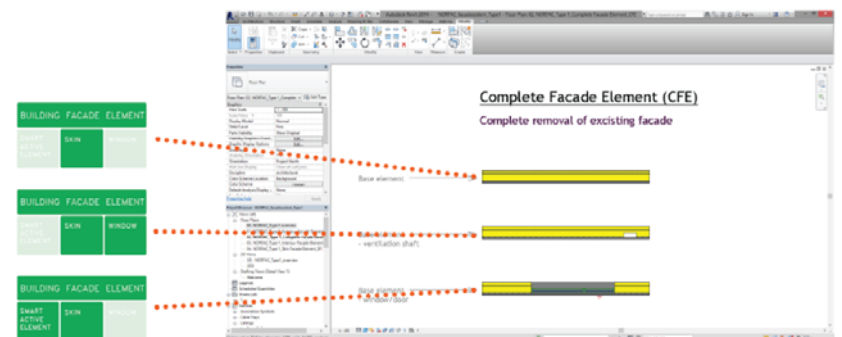
The process will be iterative more than linear – using trial and error, setting goals/demands for the 4/5d output and working backwards to the design phase.

Overview for ONE facade system type



Concept development
REVIT object

Each type - several variations of solutions



BIM concept

Revit System families

The 3D Bim System family or "object" (Revit) can contain data specific for the elements chosen for the project. These data must be implemented in all the Revit system families for the NORFAC facade system. The parameters listed on the next pages should be seen as a minimum. During the development of the Bim platform these parameters should be tested and added to by input from the project partners/leaders for WP2, WP3, WP4 and WP5.

For additional Bim System families (windows and other components) it is important for the supplier to deliver the same parameters and data, as these adds value to the NORFAC system.

4D and 5D Bim parameters must be defined in close cooperation between the project partners/leaders for WP2, WP3, WP4 and WP5

Glossary:

Model output:

Geometric data, area, volume, orientation etc. based on the actual 3D BIM project.

Type data:

Input data based on product documentation from the supplier for the specific Revit system family – e.g. NORFAC base element.

Preset data:

Object data common for all NORFAC elements, preset for the NORFAC system – e.g. climatdata values and common existing wall types.

Calculation:

Calculations made in the Revit system family based on the geometric data for the specific 3D BIM project and the type data for the chosen Revit system family. The result from the calculations can be used for comparison between façade solutions and used for input into Sustainability documentation (DGNB, BREEAM)

CONCEPT DEVELOPMENT intelligent objects

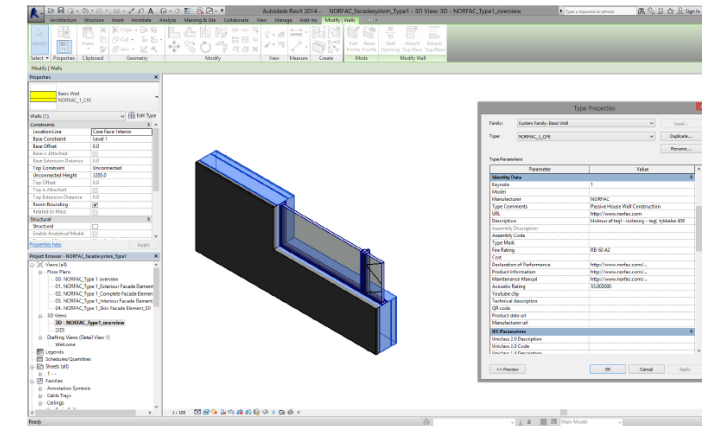
Environmental and energy data

Amounts and totals output

Links to manufacture

Codes for price calculation (4D)

Codes for project planning



BIM concept

PROPERTIES FOR REVIT OBJECT ELEMENTS

Modeldata from the BIM model:

| | | |
|--------------------------|---------------------------|---------------------|
| Area, m ² | (excl. Windows and doors) | <i>model output</i> |
| Volume, m ³ . | (excl. Windows and doors) | <i>model output</i> |
| Length (A), m. | (in plane) | <i>model output</i> |
| Length (B), m. | (inserts) | <i>model output</i> |

Element data input from Supplier:

| | | |
|--------------------|---|---------------------------------|
| Element number | Serial number, QR | <i>type data</i> |
| Classification | (CCS/SFB) | <i>type data</i> |
| Code | (Sigma, Navisworks etc.) | <i>type data</i> |
| Weight, kg | (kg/m ² (<i>type data</i>) * Area) | <i>calculation</i> |
| G _v | (location, Climate zone 1, 2 or 3) | <i>Scroll menu, preset data</i> |
| Existing wall type | (U-value dependence) | <i>Scroll menu, preset data</i> |
| Supplier(s) | (Link to homepage) | <i>type data</i> |
| Maintenance info | (Link to homepage) | <i>type data</i> |

4D AND 5D BIM PARAMETERS

Price, data input:

| | | |
|----------------------|--|------------------|
| Kr. / m ² | (including...) (excluding... - project specific) | <i>type data</i> |
| | | <i>type data</i> |

Planning, VDC data input:

| | | |
|-----------------|--------|------------------|
| Type code, etc. | (...) | <i>type data</i> |
|-----------------|--------|------------------|

ENERGY PARAMETERS IN REVIT OBJECT PROPERTIES

Data input:

| | | |
|--|-------------------------|------------------|
| Transmissions loss, W/m ² K | (U-value) | <i>type data</i> |
| Line loss (A), W/mK | (Perimeter, terrain) | <i>type data</i> |
| Line loss (B), W/mK | (Perimeter, roof) | <i>type data</i> |
| Line loss (C), W/mK | (inserts, windows etc.) | <i>type data</i> |
| Airtightness, n50 | (...) | <i>type data</i> |

Model output, energy losses:

| | | |
|---------------------------|-----------------------------------|--------------------|
| Transmission, kWh/y | (U-value * Area * Gt) | <i>calculation</i> |
| Line loss, terrain, kWh/y | (length (A) * Line loss (A) * Gt) | <i>calculation</i> |
| Line loss, roof, kWh/y | (length (A) * Line loss (B) * Gt) | <i>calculation</i> |
| Line loss, Windows, kWh/y | (length (B) * Line loss (C) * Gt) | <i>calculation</i> |
| Ventilations loss, n50 | (...) | <i>calculation</i> |
| Total energy loss | (sum) | <i>calculation</i> |

SUSTAINABILITY PARAMETERS IN THE REVIT OBJECT PROPERTIES

Data input:

| | | |
|--|---|------------------|
| Kg/CO ₂ equivalent / m ² | (Breeam; A1-A4) (DGNB; A1-A3, B1, B4, B6, C3, C4, D) | <i>type data</i> |
| # material A, % | (% of volume pr. m ² element) | <i>type data</i> |
| # material B, % | (% of volume pr. m ² element) | <i>type data</i> |
| # material C, % | (% of volume pr. m ² element) | <i>type data</i> |
| OR pr. Element | | <i>type data</i> |
| EPD | (LINK to certificate) | <i>type data</i> |
| Wood, % with FSC certf. | (% of volume) (LINK to certificate) | <i>type data</i> |
| | | <i>type data</i> |

Model output, comparison:

| | | |
|--------------------------------------|--|--------------------|
| Kg/CO ₂ equivalent, total | (Breeam; ...) * Area (DGNB; ...) * Area | <i>calculation</i> |
| | | <i>calculation</i> |

BIM concept

Case – ClimaWinTechniq

Short description of the development of the "ClimateWinTechniq" Revit window system family. The cooperation between Bjerg arkitektur, VIA and ClimaWinTech aswell as the technical describtion.

It is recomended that other project partners use this case as inspiration for making a system family for their own products.





Editing author:

Søren Riis Dietz
Bjerg arkitektur a/s
sd@bjerg.nu

Nikolaj Skole
Bjerg arkitektur a/s
nfs@bjerg.nu