Comparative analysis of façade regulations in the Nordic countries

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Abstract. This paper presents a comparison of Nordic fire safety requirements of facades. A reference building was chosen as a four-story residential building. The requirements were analysed with focus on what fire safety objectives they represent, and what type of pre-accepted solutions that were used. The results reveal large differences in the Nordic building regulations concerning façades. The differences occur both with regards to performance objectives, criteria and acceptable solutions. Current European methods are not sufficient to characterise the requirements needed for fire safety of facades. There is a need to develop new common verification methods, as well as better data and research, to improve requirements and to reach conformity.

INTRODUCTION/BACKGROUND

Fire safety in facades has been under the spotlight in recent years due to several significant fires. Also, new façade designs challenge the traditional pre-accepted fire safety solutions and therefore call for new verification methods. In the European perspective, several countries have used large-scale methods to evaluate facades, whereas the European standardization has not yet agreed on a common verification method. This paper demonstrates the lack of commonly agreed verification methods by comparing the building legislation and regulations in the Nordic countries. The Nordic comparison is interesting because of the many similarities, with yet a great spread in resulting regulations. In this context, current practice in Sweden is discussed.

The Nordic countries share a history of collaboration for the area of building regulations. This goes back to work done by NKB (Nordic Committee on Building Regulations) that started in the sixties. However, there are still large differences in the regulations. These differences can present a barrier of trade for products and services. The construction products directive (CPD), and now the construction products regulation [1], CPR, and the resulting European harmonization of testing and classes for fire safety has mitigated some of these differences. However, the testing and classification methods do not cover all fire safety aspects relevant to facades. It would be reasonable to assume that climate, occupant behaviour etc. would be quite similar in the Nordic countries, which also would give ground for similar regulation of fire safety of facades (and other areas). By identifying differences and analysing these from a fire risk perspective, further steps may be taken to adequately regulate fire safety of facades.

In 2008, another Nordic project analysed differences in classifications in the Nordic countries but no deeper studies of facades were conducted. The conclusions in the final report still revealed that there...
were large differences in façade regulations, and that there was a need for a common European method in order to harmonize requirements. Also for many other product areas and parts of the building systems, differences were identified [2].

METHOD

The method used in this study has been to identify the relevant clauses in the building regulations of the Nordic countries (Iceland was excluded). The most relevant characteristics or objectives in the regulations that were subject to requirements were identified. The Nordic regulations concerning fire safety of facades were classified according to the identified objectives. Some aspects, such as fire spread between buildings due to radiation were not considered in this study.

1. Identification of characteristics for façade fire safety requirements
2. Classification of the Nordic regulations regarding facades
3. Analysis
4. Comparison with EU legislation and test methods.

BUILDING OF REFERENCE

To identify the relevant requirements for the comparative analysis, a building of reference was chosen. The building of reference was chosen to be four stories tall in order to represent a normal Nordic building. The requirements for four story buildings are in many aspects representative also for buildings between three and eight stories, due to the construction of the requirements. However, some variations exist. The building was fitted with one stair case. The other possible escape route would be rescue by fire brigade with ladders from windows.

ELEMENTS FOR COMPARISON

The countries that were included for the regulatory analysis were Denmark, Finland, Norway and Sweden. Iceland was not included but it should be noted that the Icelandic building regulations usually are similar to other Nordic countries building regulations.

Based on the functional requirements present in the building regulation, the following performance objectives were identified, as seen in Table 1.

The analysis primarily focused on the pre-accepted solutions, so called deemed-to-satisfy solutions. In all countries part of the study it may also be possible to use alternative approaches, verifying the design alternatives by fire safety engineering methods.

RESULTS

The comparison of Nordic building regulations reveals that there are quite large differences for all of the six objectives. Main differences that should be noted are connected to how performance objectives are expressed. Some countries express requirements that are related to the material properties or function of individual components. Others express main functional objectives for the whole external wall and façade. However, uncertainties exist regarding the verification methods and how the assessment of the performance in practice of a façade and external wall should be evaluated. The tables below list summaries of the requirements in each country. Some simplification has been done, and in some cases requirements for other building types is given for informative reasons.
Table 1. The following objectives, performance requirements and criteria were compared.

<table>
<thead>
<tr>
<th>Objectives</th>
<th>Example of performance requirement or criteria</th>
<th>Example of acceptable solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Protection against fire spread along the façade</td>
<td>Minimum reaction to fire class</td>
<td>Minimum rating of B-s1,d0, or fulfilling testing criteria by SP Fire 105 (see note below)</td>
</tr>
<tr>
<td>2. Maintaining the function of the fire compartmentation</td>
<td>Minimum fire resistance rating for parts of, or the whole, external wall</td>
<td>Fire stops at each floor level of at least EI 30 rating</td>
</tr>
<tr>
<td>3. Protection against falling objects</td>
<td>Fulfilling testing criteria using a full scale façade method</td>
<td>Fulfilling testing criteria by SP Fire 105</td>
</tr>
<tr>
<td>4. Reaction to fire requirements for components in the external wall</td>
<td>Minimum reaction to fire class for components</td>
<td>Non-combustible material, A2-s1,d0, for insulation material and other components in the external wall</td>
</tr>
<tr>
<td>5. Reaction to fire requirements for the load-bearing construction in the external wall</td>
<td>Minimum reaction to fire class for load-bearing elements</td>
<td>Non-combustible material, A2-s1,d0, for insulation material and other components in the external wall</td>
</tr>
<tr>
<td>6. Protection against fire spread between windows</td>
<td>Minimum vertical separation distance between windows</td>
<td>1,2 m separation distance</td>
</tr>
</tbody>
</table>

Note: SP Fire 105 is a Swedish full scale test method [3, 4] that was developed in the 80’s. It is based on research conducted by SP and Lund University [5, 6].

Sweden

Source: Swedish building regulations of 2011, BBR 19 [7].

<table>
<thead>
<tr>
<th>Objective/characteristic</th>
<th>Pre-accepted solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Protection against fire spread along the façade</td>
<td>A2-s1,d0</td>
</tr>
<tr>
<td></td>
<td>Certain exceptions allow D-s2,d2, for instance if sprinklers are installed in the building or only limited areas of the facade. or Compliance can be shown by testing with SP Fire 105</td>
</tr>
<tr>
<td>2. Maintaining the function of the fire compartmentation</td>
<td>Risk shall be addressed. In practice this could be a fire resistance requirement E 30 or EI 30</td>
</tr>
<tr>
<td>3. Protection against falling objects</td>
<td>Compliance can be shown by testing with SP Fire 105.</td>
</tr>
<tr>
<td>4. Reaction to fire requirements for components in the external wall</td>
<td>A2-s1,d0</td>
</tr>
<tr>
<td></td>
<td>or Fire stops preventing fire spread required at each floor unless the whole external wall. or Compliance can be shown by testing with SP Fire 105.</td>
</tr>
<tr>
<td>5. Reaction to fire for the load-bearing construction in the external wall</td>
<td>No requirement as long as the requirements loadbearing capacity is met for stipulated time, i.e. R 60.</td>
</tr>
<tr>
<td>6. Protection against fire spread between windows</td>
<td>1,2 m or windows in E30.</td>
</tr>
</tbody>
</table>
### Denmark

Source: Exsempelsamling om brandsikring af byggeri 2012 [8].

<table>
<thead>
<tr>
<th>Objective/characteristic</th>
<th>Pre-accepted solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Protection against fire spread along the façade</td>
<td>Covering class K1 10 B-s1, d0 or K1 10 D-s2 d2 (depending on building height). Certain exceptions allow D-s2,d2 for lower buildings. Insulation materials with D-s1,d0 or lower poorer than material class D-s2,d2 (material level) must be protected with a covering class K1 10 B-s1, d0 or a construction class EI/REI30 or a construction class EI/REI30 and A2-s1,d0 (depending on building height) on each side.</td>
</tr>
<tr>
<td>2. Maintaining the function of the fire compartmentation</td>
<td>The compartmentation (EI 60) must be extended to the inside of the external façade cladding.</td>
</tr>
<tr>
<td>3. Protection against falling objects</td>
<td>No requirements.</td>
</tr>
<tr>
<td>4. Reaction to fire requirements for components in the external wall</td>
<td>See objective 1 and 2.</td>
</tr>
<tr>
<td>5. Reaction to fire requirements for the load-bearing construction in the external wall</td>
<td>R60/120 A2-s1,d0</td>
</tr>
<tr>
<td>6. Protection against fire spread between windows</td>
<td>The risk should be evaluated if the façade is sloping outwards, but no distance is regulated</td>
</tr>
</tbody>
</table>

### Norway

Source: Veiledning om tekniska krav til byggverk [9].

<table>
<thead>
<tr>
<th>Objective/characteristic</th>
<th>Pre-accepted solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Protection against fire spread along the façade</td>
<td>Cladding of class B-s3,d0. However D-s3,d0 in low rise buildings (maximum 4 stories, depending on risk class and hazard class) and if the fire risk in the façade is limited and the risk of fire spread to other buildings is low.</td>
</tr>
<tr>
<td>2. Maintaining the function of the fire compartmentation</td>
<td>A zone corresponding to the window height must be protected by E 30 or Each other floor E 30 or Design of the façade will prevent fire spread or Sprinkler (requirement in some types of buildings)</td>
</tr>
<tr>
<td>3. Protection against falling objects</td>
<td>General requirement. Falling objects Not specifically linked to fire safety. Regarding external insulation systems for existing buildings: Compliance can be shown by testing with SP Fire 105</td>
</tr>
<tr>
<td>4. Reaction to fire requirements for components in the external wall</td>
<td>Insulation must be of class A2-s1,d0. External insulation systems for existing building: Testing according to SP Fire 105. However</td>
</tr>
</tbody>
</table>
### Table 1: Fire Safety Requirements in Finland

<table>
<thead>
<tr>
<th>Objective/Characteristic</th>
<th>Pre-accepted solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Protection against fire spread along the façade</td>
<td>B-s1,d0, D-s2,d2 (if building sprinklered excluding first floor) Higher buildings: B-s1,d0 + Certain exceptions allow D-s2,d2 for minor areas</td>
</tr>
<tr>
<td>2. Maintaining the function of the fire compartmentation addressed</td>
<td>Normally no fire separating function of external wall is required</td>
</tr>
<tr>
<td>3. Protection against falling objects</td>
<td>Applies only when D-s2,d2 class cladding (wood) is used in 3-8 floor buildings</td>
</tr>
<tr>
<td>4. Reaction to fire requirements for components in the external wall</td>
<td>In designing the constructions of external walls, the hazard of fire spreading within the construction and through the joints shall be considered. P1 class buildings (number of floors: 3 – unlimited): Thermal insulation which is inferior to class B-s1, d0 shall be protected and positioned in such a manner that the spread of fire into the insulation, from one fire compartment to another and from one building to another building is prevented. In these cases rendering or a metal sheet is generally not a sufficient protection. Protected combustible insulation can be allowed in certain cases. For example coverings fulfilling fire resistance EI 30 or large scale or some experimental/calculation evidence on protective performance/no contribution to fire spread. A2-s1,d0 or B-s2, d0 if the load bearing construction is combustible (buildings with 3-8 floors).</td>
</tr>
<tr>
<td>5. Reaction to fire requirements for the load-bearing construction in the external wall</td>
<td>K2 10 covering for timber framed building with 3-4 floors and K2 30 covering for timber framed building with 3-4 floors</td>
</tr>
<tr>
<td>6. Protection against fire spread between windows</td>
<td>No requirements.</td>
</tr>
</tbody>
</table>
There are few requirements for facades in the Nordic countries that are in common. Each set of requirements or deemed-to-satisfy solutions may be considered as being country-specific. For each of the objectives, a categorization and summary is made below.

1. **Protection against fire spread along the façade**
   Acceptable solutions vary from non-combustible material (A2-s1,d0) to only fulfilling variations of Euroclass B. In Sweden, full-scale testing is also accepted as an alternative. Some countries allow some parts of the façade to be of a lower class, i.e. D-s2,d0.

2. **Maintaining the function of the fire compartmentation**
   All countries except Finland accept some form of fire resistance as an acceptable solution. However, assessments must be done in Finland. This is to a large degree also true for Sweden, where the level of fire resistance is not explicitly stated.

3. **Protection against falling objects**
   Only Sweden and Norway has explicit requirements against falling objects. It may however apply in Denmark and Finland as well in certain situations. The acceptable solutions in Sweden and Norway may either be based on assessment or by full scale testing, depending on the situation.

4. **Reaction to fire requirements for components in the external wall**
   Usually, non-combustible material (A2-s1,d0) is accepted. Combustible insulation in Finland and Denmark must either be protected by fire resistant enclosure or fire protected cladding. Sweden accepts either fire stops at each floor, or full scale testing – which Norway also accepts in certain situations. Finland also requires the hazard of fire spread at joints to be considered.

5. **Reaction to fire requirements for the load-bearing construction in the external wall**
   All countries except Sweden require non-combustible load-bearing structures in certain situations. This is usually height-dependent and it may be possible to use fire protected cladding in certain situations. The exact regulation varies between the countries. It should be noted that large amounts of combustible material in a building sometimes may require, or coincide with the use of fire safety engineering methods.

6. **Protection against fire spread between windows**
   Separation distance between windows is only explicitly required in Sweden, Norway has special requirements that is connected to fire resistance solutions. Finland has no requirements whereas Denmark requires a risk evaluation if the façade is sloping.

**EU-legislation and common test methods**

As demonstrated in the study of Nordic regulations there are a lot of different performance criteria that has to be dealt with regarding fire safety and facades.

In EU harmonized standards and test methods are available for reaction to fire and resistance to fire since a couple of years. However there are big uncertainties when applying them to facades.

**Reaction to fire**

The reaction to fire classes for building products according to the European classification with the so called Euroclasses, i.e. B-s1,d0 and similar, may be unsuitable to represent façade fire behaviour since they are developed to represent the behaviour of materials in walls and ceiling linked to the phenomena of flashover in a small room. For instance Euroclass B means that no flashover will occur in the room corner test [11] with an ignition source of 300 kW.

However, when it comes to facades and preventing vertical fire spread the starting point is that flashover already has occurred. The ignition source will in that case often be a room fire and a flame through a window with a completely different fire scenario than the Euroclasses were developed for.
The whole basis and theoretical background for the Euroclasses is therefore to a large degree not valid
for facades.

Using the Euroclasses may therefore have little or no correlation with the fire safety objectives you
are trying to regulate. Even so the Euroclasses are used in the Nordic countries in lack of other options.

**Resistance to fire**

For some façade requirements in the Nordic countries, the European classes for resistance to fire are
used [12]. How the facade should be classified when it comes to resistance to fire is a delicate question.
The objective is not to prevent the fire from penetrating the facade, but to keep the fire compartmentation
between different stories in the building intact. It is therefore not certain that a specific resistance to
fire class should be regulated to fulfil the demand of stop fire spread along the facade. This is also
demonstrated by the fact that resistance to fire class isn’t always required in the studied regulations.

Another problem is that fire resistance is measured with thermocouples and the cotton pad test. As
long as these criteria are fulfilled the test doesn’t take into account if big objects will fall from the
construction. It will also not measure the fire spread inside the facade as long as the compartmentation
between two floors are fulfilled.

**Lack of full scale test methods**

Both the test methods and objectives for reaction to fire and resistance to fire are not developed to address
the problems with facades. To regulate the fire behaviour for facades some extra functional requirements
or full scale testing of the facade is needed.

The lack of a European test method for facades has therefore resulted in that different countries
has very different regulations and requirements for specific full scale test in certain cases. There also
exist CE-marked products, where the standards do not reflect the requirements in the Nordic countries.
For example, the Swedish requirement to prevent falling objects is not reflected in EN 13830 – Curtain
walling [13].

**DISCUSSION**

From a practical point of view in Sweden, there are several problems concerning verification of façade
requirements. In Sweden today the facades built in many projects have little formal connection to the
requirements in the building regulations due to the lack of applicable test methods in certain aspects.
There are uncertainties with regards to requirements of falling objects and how this should be verified
when not using full-scale methods. Also, the full-scale methods may not reflect the behavior of modern
facades. There are also uncertainties regarding how prevention of fire spread within the external wall
should be verified. Due to this, questions regarding fire safety and facades risks get too little attention
and low priority in building projects.

SP Fire 105 which is the full scale test method used in Sweden focuses on fire exposure on the
outside of a façade from a flame out from a window. The method mainly answers the question whether
the façade surface cladding or insulation increases the risk of fire vertical fire spread. The test also
includes an assessment of the risk of falling objects. In practice, most facades that are tested by SP Fire
105 on the Swedish market are facades with combustible surface cladding or facades with combustible
insulation, for example wood with some added fire protection or facades insulated with EPS.

The effect of the requirements and current practice is that the structural integrity and response to
fire of a non-load bearing façades are not assessed fully with regards to fire risks. For non-combustible
facades few assessments are made concerning structural integrity and for façade elements that has been
tested by the only available test method no one knows what happens when the façade is subjected to a
fully developed room fire from the inside - rather than an external flame on the outside coming from a window.

CONCLUSIONS

There is a great need for development of new verification systems for façade systems. The existing European classification systems are not sufficient to describe or represent the characteristics of modern façade systems. The different requirements in the Nordic countries also show that it is a complex issue. While the fire risks and building traditions in the Nordic countries probably are quite similar, this is not reflected in how the fire safety requirements for facades are expressed. As stated in previous Nordic harmonization work, the way forward is to develop new method in the European system that reflects the actual fire risks of facades. It is important to address that façade system design, and envelope design of buildings in general, has changed significantly in the last decades. Several large or full scale test methods for facades exists which could be evaluated and serve as a basis for the development of new verification methods. Since there are uncertainties both regarding the actual fire safety objectives of façades and suitable pre-accepted solutions, it will be important to identify and analyze the fire risks, for example based on fire statistics and case-studies of fire incidents. In the current practice, with uncertainties in objectives and acceptable solutions, it is vital to make assessments of the façade fire safety from a holistic perspective. This is especially true for modern façade systems.

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References

