3 MONT - System for Energy Saving in Building

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Abstract. One of the main goals of the European Union is to reduce energy consumption and to increase energy efficiency on buildings. More than 40 % of prime energy in EU is consumed in buildings. Because of that EU has introduced legislation to ensure that they consume less energy. The key part of this legislation is energy performance of buildings directive, EPBD. EPBD requires from all EU countries to enhance their building regulations and to introduce energy certification schemes for buildings.

Just through windows and doors, which are part of the exterior wall of a building, we can lose more than 20 % of all energy for heating. In order to achieve better heat insulation, it is very important not just to replace old windows with new better-insulated ones, but also how we install them. According to new demands the junction between construction wall and window must be airtight, resistant to different types of weather and flexible because of the construction movement. Using only classical polyurethane foam for energy efficient installation of windows is not sufficient any more. Using 3MONT system for energy efficient installation of windows and exterior doors developed in TKK Srpenica we can achieve ten times better air tightness according to classical polyurethane foam. The whole system is fully elastic and resistant to heavy weather. It fulfills all new standards of energy efficient installation by demonstrating certificates of four recognized institutes.

Keywords: Energy efficient, performance buildings, EPB directive, installing windows, 3MONT system

1 European energy policy

1.1 Europe energy dependence

Europe is faced with increasing energy dependence and at the same time it has very limited natural resources. European energy policy’s goal until 2020 is to reduce gas emissions of CO₂ for 20%, increase energy efficiency of buildings for 20% and increase use of renewable energy with 2005 as a base year.

1.2 Energy consumption in buildings

One of the main goals of European Union is to reduce energy consumption and to increase energy efficiency of buildings. More than 40 % of prime energy in EU-27 is consumed in buildings. Only in households it is consumed 25 % (2007) of all prime energy from which 75 % is used for heating. Because of that EU has introduced legislation to ensure that they consume less energy. The key part of this legislation is Energy Performance of Buildings Directive EPBD. EPBD requires from all EU countries to enhance their building regulations and to introduce energy certification schemes for buildings.
2 Heat losses in buildings

2.1 Factors affecting energy consumption in buildings

The following properties of building are to be considered by EPBD:

a. Natural, mechanical ventilation and air tightness
b. Thermal properties of building
   - Thermal capacity
   - Thermal insulation
   - Passive heating
   - Thermal bridges
c. Building orientation
d. Passive solar systems, protection against solar radiation

2.2 Heat losses through windows and external doors

The heat losses in buildings generally occur through exterior walls, windows and roofs. Just through windows and doors, which are part of the external envelope of buildings, we can lose more than 20% of all energy for heating.

Excellent thermal insulated windows and external doors for passive houses has thermal conductivity approx. 0.7 W/m²K, which is still three times more than 40 cm thick external wall with thermal conductivity 0.28 W/m²K.

What about joints between windows/external doors and wall construction?

Window and door frame sealing has great affect on efficient use of energy for thermal heating. Incorrect mounting of windows and doors can thus, besides significant heat losses, lead to damages resulting from vapor infiltration through the joint and wall. Consequently, the tightness of joints has to be ensured with correct material.

Figure 1: taken with thermal imaging camera, shows thermal loses through external envelope of building. Most of energy for heating is lost through windows and junction between window frame and building construction.

Figure 2: shows thermal image of building after renovation with low thermal loses through windows.
2.3 Installation of windows and external doors according to RAL guideline

With the development of contemporary thermal insulation windows with minimum air permeability, the attention has been drawn to how properly install these windows into walls. According to new demands the junction between construction wall and window must be airtight, resistant to different types of weather and flexible because of the construction movement. Using only classical polyurethane foam for energy efficient installation of windows is not sufficient any more.

The installation guideline issued by RAL Gutegemainschaft Fenster und Haustüren e.V. in 2010 can be used. The guideline contains the basis of proper mounting of windows, doors and the corresponding mounting frames, and is as such a practical guide for architects, planners, foremen and fitters.

3 MONT system for energy efficient installation of windows and external doors

3.1 Sealing systems

There are different ways, tested in practice, of how to professionally seal the final joints between window or door frames and wall construction. Basic suitability of the system has to be planned for each individual case. Nevertheless, the decision on which system to choose depends on the individual and the materials we are sealing.
3.2  3MONT system basics

In TKK Srpenica we seriously approach to solving the problem how to make a certified system for energy efficient installation of windows/external doors into wall construction. Because of investigation, we developed 3MONT system certified by four recognized institutes (IFT Rosenheim, MPA BAU Hannover, ZAG Ljubljana and TU Graz). The whole system is fully elastic and resistant to heavy weather. It fulfills all new standards of energy efficient installation.

Table 1: 3MONT system is based on three levels sealing of joint according to RAL guideline.

<table>
<thead>
<tr>
<th>1st Level</th>
<th>2nd Level</th>
<th>3rd Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interior sealing</td>
<td>Sound and thermal insulation</td>
<td>Exterior sealing</td>
</tr>
<tr>
<td>3MONT TRAK IN</td>
<td>3MONT PU FLEX</td>
<td>3MONT TRAK OUT</td>
</tr>
<tr>
<td>or</td>
<td></td>
<td>or</td>
</tr>
<tr>
<td>3MONT KIT IN</td>
<td></td>
<td>3MONT KIT OUT</td>
</tr>
</tbody>
</table>
3.3 Materials used in 3MONT systems

a) 3MONT TRAK is a system for rapid and safe sealing of window joints: for vapor tightness on the INside and vapor permeability on the OUTside. Both tapes are fully elastic in every direction and are permanently resistant to any movement accommodation grade. Both sealing tapes can be plastered over and painted. 3MONT TRAK is classified as E class by standard DIN EN 13501-1.

b) 3MONT PU FLEX is a one-component polyurethane foam with very high elasticity used for thermal insulation (DIN 18542:2009-7; a < 0, 1m3/ [hm(daPa)^{2/3}]) and sound insulation. Comparing to the other kinds of polyurethane foam, it can hold out higher movement accommodation. It adheres to most building materials.

c) 3MONT KIT is an elastic sealant with different moisture vapor transmission rate for INside (μ = 1600) and OUTside (μ = 966) sealing, with movement accommodation up to 25% according to standard ISO 11600. It has excellent adhesion on different surfaces and is resistant to mold. Sealants must always be used in combination with a nonabsorbent material, to achieve proper sealing of joints.

3.4 Advantages of 3MONT systems

System’s testing done by Slovenian National building and Civil engineering institute ZAG shows ten times better air tightness of joint between window frame and wall construction sealed with 3MONT system compared to the joint sealed with classical polyurethane foam.

Table 2: Test results of air tightness according to standard SIST EN 1026: 2001 and SIST EN 1027

<table>
<thead>
<tr>
<th>Material used for sealing dP (Pa)</th>
<th>Classical PU foam V_{air} (m^3/h)</th>
<th>3MONT system V_{air} (m^3/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>0.232</td>
<td>0.016</td>
</tr>
<tr>
<td>100</td>
<td>0.346</td>
<td>0.028</td>
</tr>
<tr>
<td>150</td>
<td>0.436</td>
<td>0.040</td>
</tr>
<tr>
<td>200</td>
<td>0.515</td>
<td>0.050</td>
</tr>
<tr>
<td>250</td>
<td>0.585</td>
<td>0.061</td>
</tr>
<tr>
<td>300</td>
<td>0.649</td>
<td>0.071</td>
</tr>
<tr>
<td>450</td>
<td>0.819</td>
<td>0.081</td>
</tr>
<tr>
<td>600</td>
<td>0.966</td>
<td>0.090</td>
</tr>
<tr>
<td>750</td>
<td>1.097</td>
<td>0.099</td>
</tr>
<tr>
<td>900</td>
<td>1.218</td>
<td>0.109</td>
</tr>
<tr>
<td>1050</td>
<td>1.331</td>
<td>0.118</td>
</tr>
<tr>
<td>1200</td>
<td>1.437</td>
<td>0.127</td>
</tr>
</tbody>
</table>
Figure 5: Thermal image of joint sealed with classical PU foam shows heat losses.

Figure 6: Thermal image of joint sealed with 3MONT system shows excellent heat insulation.

Figure 7: Thermal image of joint sealed with 3MONT system.
Figure 8: Thermal image of joint sealed with 3MONT system, 3MONT TRAK IN and 3MONT TRAK OUT - practical study, Prizren

Figure 9: Test results show that 3MONT system meets and exceeds all requirements of energy efficient installation of window and external doors into wall construction according to standard EN 1026 and DIN 4108 part 2.
4 Conclusions

Buildings will have an impact on long-term energy consumption; therefore, new buildings should meet minimum energy performance requirements tailored to the local climate. Best practice should in this respect be geared to the optimum use of factors relevant to enhancing energy performance. By using 3MONT system for sealing joints between windows or external doors and wall construction we easily fulfill all new standards and requirements for energy efficient installation and it is tested to withstand all climate conditions. Because of its complete elasticity it can be used at replacing old windows with new windows or at installation of high thermal insulation windows in new energy efficient buildings.

References


[4] TKK internal documents