Comparison of Energy-Saving Restoration Costs Based on Spain’s Initial Constraints [Single-Family Zone B4]

Comparativa de costes de rehabilitación energética en función de las restricciones españolas de partida [unifamiliares-zona b4]

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Abstract

Energy efficiency in the residential sector is one of the priorities of the European Union. It is estimated to achieve an energy saving of 27% in the group of buildings in the residential sector in the EU countries by 2020 through the directives issued by the European Commission. The housing stock of Spain are among the least energy efficient in Europe as a result, try to introduce governmental aid to encourage thermal refurbishment of residential buildings. Currently programs energy rating in Spain focus on the evaluation of annual CO2 emissions, however indicators annual primary energy consumption or investment cost improvement measures are not taken into account (Rua & López-Mesa, 2012). The target is investigates the economic aspects of investment and savings in energy efficiency improvements to houses, making a comparison between alternatives and starting situations that may appear at the time to evaluate the response of a building with order to deepen another valid indicator for EE actions on existing buildings (Ahern, Griffiths & O’Flaherty, 2013).

Keywords: Energy-Saving Restoration; Energy Efficiency; Energy Savings; Costs; Economic Feasibility.

Introduction

The restoration of housing is emerging as a potentially key area for the reduction of energy consumption in most countries. Improving energy efficiency in this sector by studying the relationship between the energy savings and economic benefits obtained with such work is crucial in order to provide social impetus to drive that paradigm shift (Clinch & Healy, 2003).

Energy savings may be achieved through technical or non-technical measures. In all cases, the aim is to reduce energy consumption without undermining productivity, quality, etc. and obviously ensuring that the environmental impact caused is not greater than the initial impact of such construction work (Sartori & Hestnes, 2007).

The public authorities in Spain programme actions to promote and encourage measures to improve existing buildings and installations but the relationship between the final energy savings obtained after upgrading and the work necessary to achieve these savings is being ignored (Charlot-Valdieu & Outregui, 2011). These data are unknown to most of society, hence the need to create resources to allow decisions to be taken with a view to reducing energy consumption in existing housing stock.

In Spain, the Basic Documents of the Technical Building Code establish the minimum quality standards for the construction of housing. However, the direct application of these documents may entail substantial investments in restoration work, and may even make such work infeasible due to its economic and social impact (Vega, 2010). The aim of restoration work is to improve the conditions of buildings, consistent - if possible - with available financial means, the characteristics of the buildings in question and potential obstacles to the performance of such work (Trebilcock, 2011), and these characteristics may not coincide with the requirements that will be met by a new building.

In principle, it seems clear that solutions will be dependant upon the case studies identified. For this reason, specific cases incorporating realistic solutions need to be studied, selecting a sufficiently large number of systems to obtain a package that may serve as a model for establishing general criteria and incorporating economic criteria.

In Spain a number of recognised documents have been created. These are non-regulatory technical documents recognised by competent authorities, namely the Ministry of Industry, Tourism and Trade and the Ministry of Housing of Spain, in order to facilitate application and studies. Recognized documents may include the following: computer benefit-driven energy efficiency rating applications, technical specifications and guides or observations on the technical and administrative implementation of prescriptive energy efficiency certification
and/or any document that facilitates the application of the procedure, provided they are not related to the use of a specific product or system.

These documents are mainly based on the evaluation of annual CO2 emissions. However, annual primary energy consumption indicators or investment cost improvement measures are not taken into account (Rúa & López-Mesa, 2012), even though this information is extremely important for determining the possibilities of improving the thermal performance of existing buildings and also encouraging different actions.

**Objectives**

This research proposal aimed to link different perspectives of a common element: energy-saving restoration. The overall objective consisted in the performance of an energy and economic study to improve the thermal enclosure of houses in the south of Spain, analysing improvements to walls, ceilings, floors and openings from a technical, energy and economic standpoint. The aim of this study was to generate valid economic indicators for assessing improvements in existing buildings based on different factors such as the type of improvement (exterior or interior), housing regulations pursuant to which the homes were built or their relationship with other buildings (detached, semi-detached or terraced [between party walls] housing).

The purpose was to obtain financial ratios for the execution of energy improvements applied to the different buildings and their analysis in energy saving terms compared to the estimated cost of restoration. It is important to bear in mind that a simulation may differ from a real building due to multiple factors such as the similarity of the real climate to official climate models, set-point temperature values, differences between actual thermal enclosure and the energy model, the existence of uncontrolled entries of air, the difference between the theoretical and real efficiency of HVAC equipment, manual ventilation systems, inappropriate choice of air conditioning equipment, occupancy and user habits. For all these reasons, the values obtained in this research are purely cost estimates (León et al., 2010).

**Methodology**

The first step was to select a series of suitable buildings on which to perform energy-saving restoration work on openings, façades and roofs. These buildings were chosen based on the ease, speed and quality of construction and the materials used. Once the buildings had been selected, calculations were performed to determine the costs of implementing improvements to interior and exterior thermal insulation. The price obtained was a functional unit price, corresponding to the cost per unit of a construction element and representing the sum of basic, auxiliary and unitary elements of an entire building with a complex function within the construction (Ramírez de Arellano, 2004).

The initial construction systems used in the buildings were determined according to the claimed age of the houses to be restored and were divided into three groups: those built prior to the entry into force of Royal Decree 2429/1979, of July 6, on the Basic Building Regulations governing the Thermal Conditions of Buildings (CT-79) with brick structures, those built prior to CT-79 with concrete structures and those built after CT-79 with concrete structures (see Figure 1).

In order to obtain quantifiable parameters based on the age, type of construction, the characteristics and type of construction, a model building located in Seville (Spain) was selected, simulated based on different systems and built in accordance with different construction regulations and/or construction systems, resulting in the creation of nine (9) models (see Figure 1). Common characteristics were established, such as the climate zone, use, orientation, etc., in order to identify differences and similarities between the restoration works performed on buildings constructed with different energy criteria, typologies and structural systems. In terms of the type of restoration work, consideration was given to whether the improvements were interior or exterior. As a result, the number of models increased from 9 in Figure 1 to 18. The building had a ground and first floor, a pitched roof and terraces, facing in a N-S direction, with a net floor area of 103.90 m². Table 1 shows the surface areas corresponding to openings (doors and windows) on each façade of the model studied.

![Figure 1. Types of housing studied. Source: Self Elaboration, 2013.](image)


<table>
<thead>
<tr>
<th>Orientation</th>
<th>Total surface area (m²)</th>
<th>Surface area of openings (m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>North</td>
<td>43.21</td>
<td>11.99</td>
</tr>
<tr>
<td>East</td>
<td>55.34</td>
<td>0.00</td>
</tr>
<tr>
<td>West</td>
<td>55.34</td>
<td>4.20</td>
</tr>
<tr>
<td>South</td>
<td>40.21</td>
<td>4.95</td>
</tr>
</tbody>
</table>

These models were used to evaluate the reduction in energy demand of the homes for each of the proposed improvements and the economic costs for the execution of the improvement to the enclosure were analysed. The costs of the improvements to the enclosure were calculated per square metre of building. This analysis yielded economic ratios that we hope will facilitate decisions relating to the estimated cost of energy-saving restoration work on buildings taking into account the year and type of construction and the type of improvement.

The insulation selected for the restoration of the different parts of the enclosure was extruded polystyrene (XPS), due to its great versatility when used in different construction systems. This material was to be used in walls, floors and roofs so that the data obtained in the analysis for the restoration of each element could be compared. The thickness of the insulation is dependant upon compliance with the maximum transmittance values established in the Technical Building Code.
Two types of finishing were selected for the restoration of façades, according to the type of work to be performed: exterior restoration work, consisting of cement rendering with mesh and white paint; or interior work, consisting of plaster with mesh and white paint.

For the restoration of floors, as with the façades, two types of intervention were chosen, but in the case of the floors resting directly on natural soil, only indoor restoration work was considered since exterior work was not feasible. The types of intervention selected, based on the type of work to be performed, were as follows: exterior restoration work, consisting of the replacement of existing material on the type of enclosure selected prior to intervention (mortar rendering or false plaster ceiling); or interior restoration work, consisting of the replacement of existing material (in floors, ceramic flooring laid on mortar was considered).

For restoration work on roofs, consideration was given to the type of roofing (flat or sloping). Depending on the type of intervention, the following restoration work was considered: for exteriors, in the case of flat roofs, replacement on the existing roof (Catalan tiles), and in the case of pitched roofs, demolition with recovery of the material and replacement of the gable roof (ceramic tiled roof); and for interior work, replacement of existing material used in walls selected prior to intervention (in the case of suspended ceilings, replacement with false plaster or plastered ceiling).

The joinery restoration systems were selected based on the initial joinery considered for the study models. In the case of houses with brick structures prior to CT-79 and initial joinery made from wood, the openings in these structures were restored with wood and glass joinery in 6/8/5 frames. The same type of glass was used in the other models, replacing the joinery according to the orientation of the building; aluminium frames were used in south and west-facing buildings, and aluminium frames with thermal break in north-facing homes due to the greater limitation of transmittances for homes facing in this direction.

All the above data were integrated in a calculation tool that evaluated each of the factors described above. This tool was used to simplify the procedure. For predimensioning air conditioning and heating in this tool, the monthly calculation method established in standard ISO 13790:2008 was used, based on the balance of useful losses and gains in winter and summer.

Results

Analysis of results according to the type of restoration work (interior - exterior).

The first analysis of the results obtained focused on the differences between exterior and interior thermal insulation restoration work. The data in Graph 1 show no substantial differences were recorded in energy savings and reductions in CO2 between the two types of restoration work. Any differences that were observed may have stemmed from the work performed on the sloping roof, since its transmittance value differed according to the position of the insulation material with respect to the roof.

As regards the restoration of walls, it is important to note that the cost of exterior and interior insulation and finishing is very similar, the cost of insulation accounting for between 50-52% of the investment and finishing between 48-50%. However, exterior insulation and finishing was 61% more expensive than the same work on the interior. This was not the case with floors, where interior restoration was almost 22.72% more expensive. This was due to the type of insulation with bearing capacity necessary for intervention on the interior. The finishes on floors in both types of interventions were very similar, in contrast to the cost of insulation.

On the roofs of houses analysed here, interior and exterior finishing accounted for approximately 70% of the investment. Similarly, interior finishing was the most economical solution, since it was 29% less expensive than exterior finishing. The restoration of openings was not directly related to the type of restoration work since the investment was similar in both cases.

<table>
<thead>
<tr>
<th>Table 2. Energy-saving restoration costs for a terraced house built prior to CT-79 with brick structure by type of restoration work performed. Source: Self Elaboration, 2013.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Estimated wall restoration costs</strong></td>
</tr>
<tr>
<td><strong>Insulation</strong></td>
</tr>
<tr>
<td>Exterior restoration</td>
</tr>
<tr>
<td><strong>Estimated joinery restoration costs</strong></td>
</tr>
</tbody>
</table>

An analysis of the aggregate costs (see Table 2 and Graph 2) revealed that the largest investments in these types of houses were made in walls, roofs and floors, with a relatively small percentage of the budget corresponding to openings. In the
type of housing analysed here, not all their openings were
restored since this was not necessary in order to comply with
DB-HE1. The overall cost of the interior restoration work was
20.50% more economical than exterior restoration work and
had a 20.30% lower pay-back.

Another important aspect in energy-saving restoration work
is the reduction of heat loss achieved through improvements
in each building system. Graph 3 shows the data relating to
the reduction of losses per element for the single-family home
analysed.

The largest reductions in losses for the house studied were
observed in walls and roofs, respectively. Restoration work on
these enclosures would therefore be a priority; the fact that
the restoration work was performed on the interior or exterior
is not a determining factor. As shown in Graph 3, the data
corresponding to reductions were very similar for both types
of restoration work, with the exception of ventilated roofs
where exterior restoration was only slightly more beneficial.

The choice of interior or exterior intervention is not only
dependant upon economic or energy costs; other factors
not mentioned thus far must also be considered, such as
heritage factors, the reduction of net floor area, interference
with occupants, etc. Moreover, the selection of elements
to be restored must be prioritised according to the highest
percentage reduction in losses, which will yield a lower
pay-back or return on investment. If, in contrast, elements
are restored but such improvements only achieve a slight
reduction in their losses in percentage terms, the pay-back will
also increase, as will occur in the case of the selection of very
high construction costs.

Analysis of results based on the type of building system
or regulation.

In the following comparison of results, the same model was
selected applying different construction systems depending on
whether or not they were executed in accordance with CT-79
and different types of structures. Differences were observed in
costs or energy savings associated with these characteristics;
single-family detached homes with exterior intervention were
selected for the purposes of this evaluation.

Graph 4 shows that the percentage savings or reductions in CO2
emissions after theoretical intervention differed enormously
depending on the baseline characteristics. The difference was
around 10%; the house with brick walls was somewhere in the
middle between the houses built after CT-79 and the property
built before CT-79 with reinforced concrete structure.

The economic data obtained in the study of the restoration
of walls and floors were very similar (see Table 3). In this
respect, it is important to highlight that in the house after
CT-79 energy-saving restoration work would initially only
be necessary on the north façade. However, for calculation
purposes, the integral restoration of the façades had to be
considered, which, in turn, resulted in better thermal
performance and greater energy savings.

In terms of the economic comparability of the restoration work
on the floors of houses A.CT-79-EH and D.CT-79-EH, this was
mainly due to the similarity of the building systems used in
both homes since no type of insulation had been envisaged for
the floors of houses with the characteristics defined after the
introduction of CT-79.

Differences were observed in the energy-saving restoration of
roofs but these are not sufficiently substantial to be relevant.
The differences in costs between the study models ranged
from 3-9%. However, substantial differences were observed
in the restoration of openings. This difference was due to
the improved thermal performance of the joinery, which was
considered in the houses with brick structures, and where only
the doors and windows on the north façade would have to be
replaced since they do not comply with the limits stipulated in
current legislation.
If the overall costs and their return are analysed (see Table 3), it can be seen that the costs are substantially similar, but the same cannot be said of the returns on investment. The difference is mainly in the lower initial energy consumption of the house built according to CT-79 criteria. As a result, the return-on-investment in houses built prior to CT-79 is around 45% lower than in houses that presented better initial performance (D.CT-79-EH).

Graphs 5 and 6 show that even though the investments are very similar, the percentage reduction in losses of restored elements in the models is substantially different.

Table 3. Energy-saving restoration costs for detached single-family homes by construction system or energy regulation, exterior intervention. Source: Self Elaboration, 2013.

<table>
<thead>
<tr>
<th>Estimated wall restoration costs</th>
<th>Insulation</th>
<th>Finishing</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.CT-79-EF</td>
<td>30.63 €/m²</td>
<td>35.11 €/m²</td>
<td>65.74 €/m²</td>
</tr>
<tr>
<td>79-EH-A.CT</td>
<td>30.63 €/m²</td>
<td>35.11 €/m²</td>
<td>65.74 €/m²</td>
</tr>
<tr>
<td>79-EH-D.CT</td>
<td>30.63 €/m²</td>
<td>35.11 €/m²</td>
<td>65.74 €/m²</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Estimated floor restoration costs</th>
<th>Insulation</th>
<th>Finishing</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.CT-79-EF</td>
<td>6.64 €/m²</td>
<td>13.99 €/m²</td>
<td>20.63 €/m²</td>
</tr>
<tr>
<td>79-EH-A.CT</td>
<td>6.67 €/m²</td>
<td>12.97 €/m²</td>
<td>19.64 €/m²</td>
</tr>
<tr>
<td>79-EH-D.CT</td>
<td>6.67 €/m²</td>
<td>12.97 €/m²</td>
<td>19.64 €/m²</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Estimated roof restoration costs</th>
<th>Insulation</th>
<th>Finishing</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.CT-79-EF</td>
<td>9.26 €/m²</td>
<td>23.75 €/m²</td>
<td>33.01 €/m²</td>
</tr>
<tr>
<td>79-EH-A.CT</td>
<td>8.24 €/m²</td>
<td>23.75 €/m²</td>
<td>31.99 €/m²</td>
</tr>
<tr>
<td>79-EH-D.CT</td>
<td>6.26 €/m²</td>
<td>23.75 €/m²</td>
<td>30.01 €/m²</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Estimated joinery restoration costs</th>
<th>Insulation</th>
<th>Finishing</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.CT-79-EF</td>
<td>70.85 €/m²</td>
<td></td>
<td></td>
</tr>
<tr>
<td>79-EH-A.CT</td>
<td>160.22 €/m²</td>
<td></td>
<td></td>
</tr>
<tr>
<td>79-EH-D.CT</td>
<td>163.21 €/m²</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Overall costs and payback.

<table>
<thead>
<tr>
<th></th>
<th>A.CT-79-EF</th>
<th>79-EH-A.CT</th>
<th>79-EH-D.CT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walls</td>
<td>65.74 €/m²</td>
<td>65.74 €/m²</td>
<td>65.74 €/m²</td>
</tr>
<tr>
<td>Flooring</td>
<td>20.63 €/m²</td>
<td>19.64 €/m²</td>
<td>19.64 €/m²</td>
</tr>
<tr>
<td>Roofing</td>
<td>33.01 €/m²</td>
<td>31.99 €/m²</td>
<td>30.01 €/m²</td>
</tr>
<tr>
<td>Joinery</td>
<td>14.42 €/m²</td>
<td>32.60 €/m²</td>
<td>33.21 €/m²</td>
</tr>
<tr>
<td>Total</td>
<td>133.80 €/m²</td>
<td>149.97 €/m²</td>
<td>148.60 €/m²</td>
</tr>
<tr>
<td>Pay-back</td>
<td>13.23 years</td>
<td>13.72 years</td>
<td>24.10 years</td>
</tr>
</tbody>
</table>

Analysis of results by type of construction.

Single-family homes may have different boundaries depending on their association with other dwellings. The analysis of both energy and economic differences based on this parameter revealed the type of housing that performed better after restoration.

For this analysis, a simulation was performed of houses built prior to the entry into force of CT-79 with exterior restoration work. In order to restore walls in semi-detached and terraced houses, consideration was given to the interior restoration costs of walls that, due to their location, cannot be improved from the exterior (partition walls).

Graph 7 shows the results for energy savings, cost savings and reductions in CO2 emissions by type of property. These show that the more thermal insulation is in contact with the exterior, the lower the energy savings obtained with similar restoration work. The difference ranges between approximately 2.5% and 4.0%, the biggest savings being observed in terraced houses and the minimum saving and the minimum emissions reduction in detached housing. It is important to highlight that this variation is due to solar factors and the worse initial characteristics of partition walls than façades.

Although it may seem logical, the difference in cost between the three types of restoration work is only dependant on the types of walls, which may be façades or partition walls, respectively, depending on the type of housing analysed (see Table 4). In contrast, the other enclosures are not linked to the type of housing and are therefore similar.
Although terraced houses have higher insulation costs, this increase is undermined by the economic difference in finishing, making the latter less economical in exterior restorations, with restoration work on semi-detached and terraced houses being between 2 and 3% more economical than the restoration of detached houses. However, the differences in pay-back ranges from 3.5 to 4%.

Table 4. Energy-saving restoration costs for houses built prior to CT-79 with brick structures by boundary conditions. Source: Self Elaboration, 2013.

<table>
<thead>
<tr>
<th>Estimated wall restoration costs</th>
<th>Insulation</th>
<th>Finishing</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detached</td>
<td>30.63 €/m²</td>
<td>35.10 €/m²</td>
<td>65.74 €/m²</td>
</tr>
<tr>
<td>Semi-detached</td>
<td>31.70 €/m²</td>
<td>31.13 €/m²</td>
<td>62.83 €/m²</td>
</tr>
<tr>
<td>Terraced</td>
<td>32.13 €/m²</td>
<td>29.56 €/m²</td>
<td>61.69 €/m²</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Estimated floor restoration costs</th>
<th>Detached</th>
<th>Semi-detached</th>
<th>Terraced</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6.64 €/m²</td>
<td>13.99 €/m²</td>
<td>20.63 €/m²</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Estimated roof restoration costs</th>
<th>Detached</th>
<th>Semi-detached</th>
<th>Terraced</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>9.26 €/m²</td>
<td>23.75 €/m²</td>
<td>33.01 €/m²</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Estimated joinery restoration costs</th>
<th>Detached</th>
<th>Semi-detached</th>
<th>Terraced</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>70.85 €/m²</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Overall costs and payback (Table 8)</th>
<th>Detached</th>
<th>Semi-detached</th>
<th>Terraced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walls</td>
<td>65.74 €/m²</td>
<td>62.83 €/m²</td>
<td>61.69 €/m²</td>
</tr>
<tr>
<td>Flooring</td>
<td>20.63 €/m²</td>
<td>20.63 €/m²</td>
<td>20.63 €/m²</td>
</tr>
<tr>
<td>Roofing</td>
<td>33.01 €/m²</td>
<td>33.01 €/m²</td>
<td>33.01 €/m²</td>
</tr>
<tr>
<td>Joinery</td>
<td>14.42 €/m²</td>
<td>14.42 €/m²</td>
<td>14.42 €/m²</td>
</tr>
<tr>
<td>Total</td>
<td>133.79 €/m²</td>
<td>130.89 €/m²</td>
<td>129.74 €/m²</td>
</tr>
<tr>
<td>Pay-back</td>
<td>13.23 years</td>
<td>12.75 years</td>
<td>12.70 years</td>
</tr>
</tbody>
</table>

Table 5 shows the economic ratios per square meter of surface area for the restoration of houses by type of energy-saving restoration work.

The differences in energy loss reductions ranged from 3.5 to 5%. This difference is due, as with the economic valuations, to the existence of party walls, which have worse initial thermal performance. Graph 9 shows that the reduction in losses with respect to the total loss of the walls ranged from 45.47% to 55.37% in the case of terraced housing, thus making restoration work in terraced houses more profitable than in detached homes.

Summary of economic results.

Graph 9. Percentage reduction in losses per element with respect to the total reduction in losses of houses built prior to CT-79 with brick structures according to their boundary conditions (detached, semi-detached, terraced). Source: Self Elaboration, 2013.
Many different factors must be taken into account when undertaking energy-saving restoration work on a home. Thus, a single formula for such work cannot be determined, although certain general criteria may be established.

Exterior restoration work may yield better results in terms of the repair of thermal bridges but such work should not be performed in case of protected buildings and can be used for aesthetic or maintenance purposes. Interior restoration work is more economical than exterior work, hence the pay-back on such work is lower. The difference presents very significant values since it is approximately 20% in terms of both the total cost and the return. There are no substantial differences in the study models in energy savings and reductions in CO2 emissions between exterior or interior restoration work.

Such work must focus primarily on walls, roofs and openings. In the case of homes with wooden joinery, this can be limited to walls and roofs. In terms of walls, the characteristics of partition walls must be studied in detail. Roofs where greater reductions in losses can be achieved are those that are in contact with ventilated or slightly ventilated spaces. The order of restoration will be prioritized according to the percentage reduction in losses offered by the elements of the enclosure from the highest to the lowest. Economic investments to improve the thermal performance of floors are virtually unnecessary.

Energy savings for identical energy-saving restoration work depend on the time of construction of the houses and the surface area of the thermal enclosure in contact with the exterior; the larger the amount, the lower the energy savings after restoration, the greatest savings being achieved in terraced housing, albeit with less significant differences because, as has been determined, this ranges between 3 and 4%.

Acknowledgements

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References


