Energy-saving potential of large housing stocks of listed buildings, case study: l’Eixample of Valencia

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ABSTRACT

A significant part of the European residential building stock is architectural heritage and is protected by law in different grades. Although these dwellings seldom fulfil the current eco-efficiency requirements, listed buildings are exempt from energy regulations requirements. This paper reviews the constructional characteristics common to 588 multi-storey listed buildings (circa 6000 dwellings) located in l’Eixample district in Valencia (Spain). The poor thermal performance of these buildings proven by this study reveal a significant potential for saving energy and reducing CO2 emissions, particularly when considering the current requirements fixed by the current Spanish building code. Retrofitting measures, intended to improve the thermal behaviour of the envelope of these buildings while being respectful with their listed nature, are proposed for further analysis.

Keywords: Listed buildings; Architectural heritage; Thermal performance; Retrofitting; Residential buildings; Building envelope


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# CONTENTS

1. Introduction .................................................................................................................. 3

2. Historical and urban context ......................................................................................... 4

3. Housing stock and heritage protection ......................................................................... 8

4. Construction details and thermal behaviour of the analysed built heritage .............. 12

   4.1 Provisions of the current Spanish Building Code .................................................... 13

   4.2 Compared analysis of construction characteristics .................................................. 15

   4.3 External walls ......................................................................................................... 15

   4.4 Openings .................................................................................................................. 16

   4.5 Floors and roofs ...................................................................................................... 19

   4.6 Summary of results and energy-saving potential of the building envelope ............ 23

5. Space heating/cooling systems and domestic hot water production ............................ 24

6. Energy efficiency and retrofitting measures .................................................................. 25

7. Conclusions .................................................................................................................. 26

8. References ..................................................................................................................... 28
1 Introduction

Buildings, along their long-life cycle, not only consume large amounts of energy but also contribute substantially to greenhouse emissions. The energy-saving potential of residential buildings has been broadly verified by both means of European scale analyses (International Energy Agency, Guertler, & Smith, 2006; Lechtenböhmer & Schüring, 2010; Nemry et al., 2008, 2010) and also reviewing and detailing this potential in many countries across Europe, from South (Greece (Balaras et al., 2007; Droutsa, Kontoyiannidis, Dascalaki, & Balaras, 2016), Italy (Mazzarella, 2014), Spain (Ministerio de Industria Energía y Turismo, 2011; WWF, 2010)) to North (Denmark (Morelli et al., 2012; Tommerup & Svendsen, 2006), Sweden (Liu, Moshfegh, Akander, & Cehlin, 2014), Finland (Alev et al., 2014)). Accordingly, the implementation of the climate strategy of the European Union for 2020 (European Commission, n.d.-a) and 2030 (European Commission, n.d.-b) requires a substantial improvement of the eco-efficiency of Europe’s residential building stock. As a result, the efficient thermal behaviour of residential buildings is a relevant issue in regard to the sustainability of cities (Monzón & López-Mesa, 2018).

Many cities have large historical city centres and many buildings included in such areas would presumably require extensive retrofitting to fulfil the current comfort and energy-efficient requirements. However, listed buildings are usually out of the scope of this potential improvement because they are part of the architectural heritage and, very often, protection provisions prevent many usual retrofitting works. While this exceptional consideration could be acceptable for singular pieces of architecture it should not be automatically claimed for large housing stocks of listed buildings. The energy-saving potential of this part of the architectural heritage is sometimes large enough to be taken into consideration and specific studies of compatible retrofitting measures are advisable.

This case study is focused in the city of Valencia (Spain) and will show the energy-saving potential associated to the retrofitting of a large dwelling stock located in listed buildings built from 1887 to 1940 in this city.
2 Historical and urban context

The city of Valencia is located on the Mediterranean coast of the Iberian Peninsula (Fig. 1) and was created as a Roman settlement, named *Valentia*, in 138 BC. Later on, the city was taken by the Visigoths, extended by the Arabs and finally conquered by the Christians along the thirteenth century. During this time the growth of the town was permanently constrained by the city walls: first the Islamic ramparts and later the Christian fortifications. Nevertheless, this ancient part of the city, called *Ciutat Vella* (Fig. 2), is one of the largest historical city centre in Spain (approximately 170 ha).
At the end of the 19th century Valencia had 100,000 inhabitants and experienced an important wealth period that required the expansion of the city. The city walls were demolished in 1865 and the city began to extend towards the South-East. The opening of new avenues stimulated the rapid urbanization of this part of the city. This new neighbourhood, known as l'Eixample, was developed following the paradigm of modern-planned city proposed by Ildefonso Cerdá (Soria y Puig, 1995) to design the city of Barcelona in the 19th century. Consequently, l'Eixample grew following a regular morphology pattern based on rectangular urban blocks including a large common backyard (Fig. 3a). Blocks are separated by streets and chamfered at the corners. The distance between opposite facades along the street is 16 m while at the chamfers is 40 m (Fig. 3b). This area was urbanised in two phases (Fig. 4). The first phase, named Pla del Remei, was developed according to a planning project approved in 1887. The second phase, named Ensanche de Mora, was urbanised following a project, sanctioned in 1912, that included the old municipality of Russafa.
a. Blocks arranged following the characteristic urban pattern at the Eixample

b. Location, orientation and reference code of the 16 buildings assessed on each block

Fig. 3 Urban fabric and buildings’ orientation

In this district there are over 2,400 multi-storey buildings. Most of them are dwellings and, because of their architectural value as the finest Modernist or Eclectic style buildings of the city (Fig. 5), circa 27% are listed (Fig. 6). These buildings regularly have six floors above ground.
(around 22 m height) and no basement (Fig. 7). Typically, the ground and the first floor are shops and offices while the rest of the building has residential use.
The purpose of this study has been to review the construction details of the buildings erected in Valencia during the abovementioned urban expansion in order to assess their thermal behaviour and propose appropriate retrofitting measures to improve the energy performance of this architectural heritage.

3 Housing stock and heritage protection

The identifiable character of the architectural heritage of l’Eixample district was dramatically damaged from 1960 to 1970. During this period of rapid economic growth, new buildings replaced the existing ones causing a significant change of the urban scene in both areas of l’Eixample.

Trying to stop the decline of the urban fabric and the architectural heritage of the city, the historical city centre of Valencia was declared conservation area in 1978. Since then the local authorities have produced several Conservation Area Management Plans in order to protect not only the antique town but also many buildings in l’Eixample district.

The Pla del Remei area was declared Heritage of Cultural Interest in 1993. This statement required the design of a Special Protection Plan (SPP) to preserve the urban structure and build-
ing stock of the area. This Plan, SPP-1 (City Council of Valencia, 2005), was approved in 2005 intending to safeguard an area of 45.5 ha that included 571 buildings. Two years later a second Plan was approved for the \textit{Ensanche de Mora}, SPP-2 (City Council of Valencia, 2007), aiming to protect an area of 102.8 ha that encompassed 1836 buildings. Both plans established a set of rules aimed to restore the original architectural and constructional consistency of this district by means of careful retrofitting.

According to the SPP-1 and SPP-2, the protection grades and admitted retrofitting works at the \textit{Eixample} are defined as follows:

- \textbf{“Grade I.} Buildings of exceptional interest, sometimes considered to be of national or international importance. They are buildings whose architectural value requires consideration of the structural unit as a whole. They must be kept unchanged. Therefore, listing covers the whole building, including all the elements that define the architectural composition: facades, roofing, entrance-hall design, stairs position, etc., including the internal distribution and finishes. Intervention must be consistent with the preservation of recognised values, and should contribute to real improvement in the quality of the urban environment through proper practice of the involved construction crafts and adequate quality of the building materials, trying to reuse elements and valuable materials including cladding, roofing, exterior and interior carpentry (locks included) fireplaces, interior finishes, and decorative elements.”

- \textbf{“Grade II.} Buildings which listing covers all the elements that define its architectural structure, which means maintaining the main and rear facades, the roofing, the entrance hall and the stairs position. Besides the conservation and restoration works, interior redistribution is allowed when leading to use and occupancy improvement, modernization and upgrading, with the inclusion of facilities and non-existing services being especially expected. The new contributions should be compatible with the character of the building.”

- \textbf{“Grade III.} Buildings of environmental value because they constitute the urban scene where Grade I and Grade II buildings are located. 82% of the Eixample listed buildings belong to this type, being the most likely grade of listing for residential building. In addition to the restoration and conservation works, retrofitting and substantial changes are allowed provided that the architectural parts explicitly indicated in each individual dossier are preserved.”
Following this grade description, 653 buildings were listed (Fig. 6) and classified into five different types (Fig. 8). Each type was characterised by: similarity in plan and facade composition; use of the same construction materials and homogeneity of construction crafts. The differences between them are founded in the location of the stairs and the addition, or lack, of inner patios for ventilation purposes. This composition is directly related to the building’s depth and the size of the remaining internal backyard of each urban block.

Buildings of type A follow the mansion dwelling model used in the last third of the 19th century. It was widely tested and validated by architects and craftsmen within the historic city centre of Valencia. These houses were owned by wealthy families that occupied the main storey, with the rest of levels usually being available for renting. This type of building usually has four or five floors and a big entrance with a large wooden door leading to the inner backyard or garden. These buildings have a length of three bays which allows all rooms to receive natural light.

Buildings of type B are an evolution of type A. Changes were introduced to meet the requirements of the rental housing market. Plan and cross section composition were changed but the hierarchy levels of type A were kept. Type C evolved from type B merely increasing the total floor area. The building depth was enlarged by adding a bay and the height increased to six/seven floors. These changes required the introduction of ventilation and lighting patios that

Fig. 8  Plan sketch of residential listed building types at the **Eixample**
(data source (Alonso & Almazán, 2012))
had to be designed according to building regulations. This type is followed by the first and more remarkable examples of Rationalism style in Valencia. A new structural system for floors was adopted (using rolled steel) and most importantly, a new language for the composition of the facade.

Type D buildings are the last step in the transformation of buildings type B and C. The total floor area was substantially increased and the residential building requirements rationalised. The number of storeys increases to nine floors and the building depth reaches eight bays. Illumination and ventilation is guaranteed by the existence of one large inner backyard. These buildings were the first to be built using reinforced concrete structural rigid frames. Finally, buildings of type E are small and the stairs are placed in the first bay. They have four or five floors and two dwellings in each storey. These buildings were intended to be rented by low-middle class families. This type constitutes a unique variant in this district and is found only in the Russafa quarter. With a neat and modest exterior ornamentation, it is the homogeneous and well finished facade what constitutes the particular character that creates a valuable urban scenario.

Of all listed buildings in the Eixample, 90% were classified as type B or C (Table 1).

<table>
<thead>
<tr>
<th>Special Protection Plan</th>
<th>Buildings included</th>
<th>List of listed buildings</th>
<th>Amount and %</th>
<th>Type of listed building</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPP-1 Pla del Remei</td>
<td>571</td>
<td>286</td>
<td>50%</td>
<td>B 38 13%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>C 203 71%</td>
</tr>
<tr>
<td>SPP-2 Ensanche de Mora</td>
<td>1836</td>
<td>367</td>
<td>20%</td>
<td>B 198 54%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>C 149 41%</td>
</tr>
<tr>
<td>Total</td>
<td>2407</td>
<td>653</td>
<td>27%</td>
<td>B or C 588 90%</td>
</tr>
</tbody>
</table>

Table 1 Type of listed buildings included in SPP-1 and SPP-2 (data source (Alonso & Almazán, 2012))

According to the City Council, only 6% of the residential stock in l’Eixample area has been built in the last 25 years and nearly 43% was built before 1940 (Fig. 9). Moreover, 78% of the listed
buildings included in SPP-1 and 94% of those included in SPP-2 were built from 1887 to 1940 (Table 2). All these dwellings were built according to the early twentieth century standards of habitability, comfort, and thermal insulation, and they presumably do not fulfil the current building's energy efficiency requirements.

Fig. 9 Age of buildings at the Eixample (data source (City Council of Valencia, 2013))

| Special Protection Plan       | Buildings included | Amount and % | Listed buildings | Period of construction | Amount | |
|-------------------------------|--------------------|--------------|------------------|------------------------|--------|
| SPP-1 Pla del Remei          | 571                | 286          | 1887-1900        | 26                     | 9%     |
|                               |                    |              | 1901-1920        | 80                     | 28%    |
|                               |                    |              | 1921-1940        | 117                    | 41%    |
|                               |                    |              | 1941-1980        | 63                     | 22%    |
| SPP-2 Ensanche de Mora        | 1836               | 367          | 1887-1900        | 23                     | 6%     |
|                               |                    |              | 1901-1920        | 122                    | 33%    |
|                               |                    |              | 1921-1940        | 199                    | 54%    |
|                               |                    |              | 1941-1980        | 23                     | 6%     |
| Total                         | 2407               | 653          | 1887-1940        | 567                    | 87%    |

Table 2 Age of listed buildings included in SPP-1 and SPP-2

4 Construction details and thermal behaviour of the analysed built heritage

In this section, the main constructional characteristics and the thermal behaviour of the envelope of the most frequent types of listed buildings in l’Eixample of Valencia (types B or C) are
analysed in order to appraise the energy-saving potential of this large housing stock (588 buildings containing circa 6000 dwellings).

4.1 Provisions of the current Spanish Building Code

The current Spanish Building Code (CTE-HE) (Ministerio de Fomento. Gobierno de España, 2013) defines different climate zones and fixes the maximum allowed transmittances of each part of the building envelope for each climate zone (Fig. 10). The city of Valencia has a mild Mediterranean climate and it is located in climate zone B.

Additionally, the CTE-HE code recommends lower reference $U$ values in order to achieve reasonable thermal efficiencies (Fig. 11). The recommended transmittance threshold for external walls is 0.82 W/m$^2$K while the limit value proposed for roofs is 0.45 W/m$^2$K. For facades where the
opening ratio ranges from 51% to 60% of the total wall area, the $U_{\text{value}}$ recommended limits are: 2.70 W/m²K (elements facing N/NE/NW); 3.60 W/m²K (elements facing E/W); 5.20 W/m²K (elements facing S/SE/SW).

Orientation of each building into the urban blocks and recommended limits for the $U_{\text{value}}$ of openings taking into account the orientation of each facade of the urban block and openings the total area of which is equivalent to 51% to 60% of the total wall area.

Weighted mean of the recommended limit $U_{\text{value}}$ for openings 3.88 W/m²K

(this value takes into consideration the length and orientation of all facades in the urban block)

Other recommended limits for $U_{\text{values}}$

- External walls 0.82 W/m²K
- Floors 0.52 W/m²K
- Roofs 0.45 W/m²K
- Party walls 1.10 W/m²K
- Partitions (same use) 1.20 W/m²K

Fig. 11 Maximum recommended transmittances for each facade orientation. Spanish climate zone B

(Ministerio de Fomento. Gobierno de España, 2013)
4.2 Compared analysis of construction characteristics

To compare these values to the current transmittances of the envelope of the abovementioned listed building stock, the authors have inspected a randomly chosen sample of 20 listed buildings (type B or C) located in l'Eixample. The access to each dwelling was granted by the private owners or by estate agencies that offered these flats either for renting or for sale. This review confirms that the envelopes of these residences (external walls, openings and roofs) currently remain as-built and apparently have a substantial lack of thermal insulation. Furthermore, this examination also endorses the information presented in earlier and more extensive studies (Fran Bretones, 1990) regarding the construction techniques used to build most of the listed buildings type B or C during the period from 1887 until 1940.

Taking into account the available information, the current transmittance of each element of the envelope has been calculated and these results have been compared to the limit $U_{\text{values}}$ (compulsory and recommended) prescribed in the CTE-HE code. The results for each part of the building are discussed and conclusions about the energy saving potential and the foreseeable reduction of CO$_2$ emissions are presented.

4.3 External walls

Usually, the vertical structure of these multi-storey buildings was designed using brickwork elements. Therefore, facades, party walls and staircases are load-bearing walls. Inner masonry columns often complete the vertical structural system.

The load-bearing facades (facing the street and the backyard) were constructed with one leaf of solid ceramic fired bricks and lime mortar. The walls were coated with mortar plaster outdoors and gypsum plaster indoors. The thickness of these walls varies from 52 cm to 40 cm while their thermal resistance ranges from 0.83 m$^2$·K/W to 0.65 m$^2$·K/W (Fig. 12a). Hence, the transmittance of these walls varies from 1.02 to 1.23 W/m$^2$K.

Similar compositions were used for the party walls, the staircase walls and the facades of the small ventilation patios. In these cases the thickness of the wall is 12 cm and the thermal re-
sistance decreases to 0.23 m²·K/W (Fig. 12b). Hence, the transmittance of the party walls and the staircase walls is 2.06 W/m²K while the transmittance of the walls of the small ventilation patios increases up to 2.52 W/m²K.

As a result, the $U$ value of all external walls substantially exceeds the recommended transmittance. The surplus of transmittance ranges from 38% to 207% (Table 3). Party walls and the staircase walls also exceed the recommended values. In this case the surplus is 87% and 72% respectively (Table 3). Given this significant lack of insulation and the large number of dwellings in this situation, the retrofitting of this part of the envelope has a significant energy-saving potential.

The protection grade of these listed buildings does not allow any street facade changes. However, ventilation patios, backyard facades, party walls and staircases walls could be efficiently retrofitted in order to substantially reduce their transmittance.

4.4 Openings

The composition of the street facade openings is mainly based on balconies and medium size windows and doors (Fig. 13). All these openings were made of two or three sheets of painted wood with single glass framing deployed only in the upper part of the opening. These pieces of...
carpentry are usually well preserved and carefully maintained. The glazing surface ratio of these openings in the analysed sample fluctuates from 40% to 70% with an average of 58%. Accordingly, the theoretical $U_{\text{value}}$ of these openings ranges from 3.60 to 4.65 W/m²K. In the street facade, the average area of openings ranges from 39% to 53% of the total facade area.

The weighted mean limit $U_{\text{value}}$ has been calculated taking into account the total facade area of each urban block and the orientation of the longest facades (azimuth 60°). The resulting limit transmittance is 3.88 W/m²K (Fig. 11). Hence, according to the currently recommended limit $U_{\text{value}}$ for the climate zone B and for opening ratios from 51% to 60% (Fig. 10 and Fig. 11), only those openings with glazing surface ratios smaller than 46% (one out of four of the current openings) would have acceptable transmittances. Nevertheless, the energy-saving potential associated to the improvement of the thermal efficiency of these elements is smaller than 20% (Table 3) and the refurbishing restrictions imposed to these listed buildings prevent any alteration of these carpentry elements.
The excessive sun radiation was prevented by means of either internal or external timber shutters or traditional blinds (Fig. 14). Balconies were built using stone slabs 7 cm thick embedded into the wall facade and overhanging from 50 to 65 cm (Fig. 14). The shade projected by these cantilevers, the considerable thickness of the facade walls and the location of the carpentry (aligned to the inner face of the walls), moderates the overheating produced by sunlight, especially in summertime (Fig. 13, Fig. 14). Hence, no significant improvement could be obtained from additional sun radiation control.

The backyard facade was considered a secondary part of the building and was not designed as carefully as the front facade was. In this case the average area of openings varies from 21% to 32% of the total facade area, there are usually less openings but windows are larger and scarcely protected from sunlight radiation (Fig. 15). The glazing surface ratio of these openings varies from 60% to 80% with an average of 68%. The theoretical $U_{\text{value}}$ of these openings will range from 4.30 to 5.00 W/m²K. Therefore, attending to the currently recommended limit transmittance, none of these openings have an acceptable $U_{\text{value}}$. In this case, the openings have an energy-saving potential that ranges from 10% to 29% (Table 3) that could be achieved by means of appropriate retrofitting investments, especially because these openings are not part of the heritage protection.
Openings located in facades of small ventilation patios are small elements (<0.3 m$^2$). Therefore, improvements in their transmittance will not influence the global thermal behaviour of the envelope of these buildings substantially.

In the analysed sample no blow-door tests were performed but a careful inspection of all windows and balcony doors revealed acceptable air tightness.

4.5 Floors and roofs

Two types of floor structures were usually built from 1887 to 1940. Initially, the floors were constructed using beams and joists made of timber (Fig. 16a), later these structural elements were built using rolled steel (Fig. 16b). In both cases joists were coupled with lightweight masonry vaults. Suspended ceilings, made of reed and gypsum, conceal the structure of these roofs.
Buildings constructed with a timber structure have gable roofs the slope of which is usually 33%. Traditional ceramic curved tiles are placed over a board of ceramic flat bricks and gypsum plaster that is supported by timber purlins and rafters (Fig. 17 and Fig. 18). The space between the roof and the suspended ceiling slightly reduces the significant lack of thermal insulation of dwellings placed on the top storey of the building. The \( U \) value of this type of roof is extremely high (1.96 W/m\(^2\)K) compared to the currently recommended limit value of 0.45 W/m\(^2\)K (Fig. 11).
Fig. 17 Gable roof design for buildings with timber structure

Fig. 18 Gable roof details for buildings with timber structure
In later times, when rolled steel was used for the structure of the building, the roofing evolved and the first bay was transformed into a flat roof, providing space for clotheslines, while roof level private store-rooms were built under the gable (Fig. 19 and Fig. 20). The $U_{\text{value}}$ of this roof type is $1.35 \text{ W/m}^2\text{K}$. This design improves the performance of the former design but is still well above the recommended limit value.

![Roof design for buildings with structure of rolled steel beams and joists](image)

**Fig. 19** Roof design for buildings with structure of rolled steel beams and joists
Since 1940, rigid frames of reinforced concrete combined with one-way floor slabs have been the most usual type of structure in this area. However, these more recently constructed buildings are not included in this study because of their lack of homogeneity.

The excess of transmittance of these roofs ranges from 200% to 336% (Table 3). The energy-saving potential of this part of the envelope is certainly substantial for the building as a whole, but given that 85% of the total area of the envelope of flats located on the top storey corresponds to the roof, the abovementioned lack of thermal insulation reduces drastically the level of comfort of these dwellings. Fortunately, the roofs are not submitted to heritage protection restrictions. As a result, retrofitting works intended to improve the thermal insulation of these roofs will not only improve the comfort and sustainability but also will be cost-efficient because of the short payback period.

4.6 Summary of results and energy-saving potential of the building envelope

The theoretical thermal efficiency of each part of the envelope of the most characteristic listed buildings located in l'Eixample of Valencia has been detailed and summarised in Table 3. This
table also shows the recommended transmittances, and the potential improvement of each part has been highlighted.

These results show that the most relevant retrofitting measures concerning the envelope of these buildings are concentrated on roofs and walls of ventilation patios facades. Party walls and staircases walls should also significantly improve their thermal efficiency.

<table>
<thead>
<tr>
<th>Transmittances [W/m²K]</th>
<th>Timber structure</th>
<th>Steel structure</th>
<th>Wall (21%)</th>
<th>Openings (6%)</th>
<th>Wall (17%)</th>
<th>Openings (10%)</th>
<th>Wall (42%)</th>
<th>Openings (4%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum allowed</td>
<td>0.65</td>
<td>0.65</td>
<td>1.00</td>
<td>4.20</td>
<td>1.00</td>
<td>4.20</td>
<td>1.00</td>
<td>4.20</td>
</tr>
<tr>
<td>Recommended limit</td>
<td>0.45</td>
<td>0.45</td>
<td>0.82</td>
<td>3.88</td>
<td>0.82</td>
<td>3.88</td>
<td>0.82</td>
<td>3.88</td>
</tr>
<tr>
<td>Currently (as-built)</td>
<td>1.96</td>
<td>1.35</td>
<td>1.13</td>
<td>4.65</td>
<td>1.13</td>
<td>5.00</td>
<td>2.52</td>
<td>5.00</td>
</tr>
</tbody>
</table>

| Recommendable increment of insulation | 336% | 200% | 38% | 20% | 38% | 29% | 207% | 29% | 87% | 72% |

Table 3 Summary of the current thermal behaviour of building’s envelope and ranges of improvement

5 Space heating/cooling systems and domestic hot water production

An extensive survey was also conducted to identify and classify the technical systems that provide thermal comfort in most of these listed buildings.

Regarding the space heating of these dwellings, the most frequent system is based on electric heaters (35%) or electric heat pumps (30%). However, in some cases, boilers using natural gas (25%), individual burners of butane gas supplied in gas cylinders (5%) or other systems (5%) are also used. Despite the high eco-efficiency of natural-gas-engine-driven heat pumps (Brenn, Soltic, & Bach, 2009) and the better performance of these systems compared to electrically driven heat pumps or more conventional heating systems (Brenn, Soltic, & Bach, 2010), this type of technical system is not present in these buildings.

During the hot season, most of the existing electric heat pumps run in reverse mode and provide space cooling. Nevertheless, opening awnings, closing blinds and curtains, and allowing
night-time cross ventilation are the most frequent practices to prevent the overheating of these dwellings.

Concerning the domestic hot water production, there are three systems that are used in the same proportion: individual electric boilers, individual burners of butane gas and individual boilers burning natural gas (also used as space heating systems). Despite the high rate of solar radiation of this geographic area, there are no thermal solar systems installed in this residential stock.

6 Energy efficiency and retrofitting measures

The energy efficiency of these buildings could be improved by reducing the transmittance of the envelope and by decreasing the high dependency on electric energy to supply domestic hot water and for space heating purposes.

Regarding the insulation of walls, it should be taken into account that locating the insulation at the external side of the facade is more efficient. However, expensive scaffolding systems and appropriate solutions to protect the insulation are required. Additionally, the protection requirements of this architectural heritage prevent any modification of the street facade. Therefore, the positioning of the insulation from the interior is more convenient in economic terms and it is the only option compatible with the safeguard of the architectural heritage value of these buildings.

Usually, the internal location of the insulation increases the water vapour condensation potential but it has been found (Kolaitis et al., 2013) that a minor condensation risk can be expected for this solution because of the mild Mediterranean climate conditions of this region.

The high transmittance of the roof in the top floor residences increases the energy demand (compared to those located in lower floors) not only during the winter season but also during the summer season. The absence of cast shadows increases the heat gains from solar radiation. These benefits along the winter season do not completely compensate the heat losses due to such poorly insulated roof. For the same reasons, during the summer season, substantial heat
gains – due to high air temperatures and solar radiation – take place in these dwellings. Therefore, top floor residences usually have an energy saving potential much larger than those located in lower floors. As a consequence, major retrofitting works should be undertaken to substantially reduce the transmittance of the roof.

Concerning the openings of the building’s envelope, the state of preservation and appropriateness (in terms of size, shape, frame materials and glazing system) has been checked. This appraisal has shown that the current configuration of openings and shading devices properly prevents the heat losses caused by the thermal flux and the excessive heat gains from solar radiation. Therefore, the potential sustainability benefits to be obtained from this intervention are not relevant.

All buildings in the area of study have access to natural gas supply. Therefore, a progressive transition to more efficient systems like natural-gas-engine-driven heat pumps is possible. Domestic hot water for all dwellings in each building could be perfectly provided by means of thermal solar systems located on the building’s roof or along the large backyards of these buildings. The cost-efficiency of both retrofitting measures should be precisely quantified but that analysis is out of the scope of this paper.

7 Conclusions

A homogenous stock of 600 multi-storey listed buildings (circa 5,000 dwellings) located in l’Eixample of Valencia (Spain) has been statistically analyzed in terms of the thermal performance of the envelope and eco-efficiency of space heating/cooling and the domestic hot water production systems. The findings show a substantial lack of thermal insulation. Furthermore, most of the surveyed space heating/cooling systems and the domestic hot water production systems are obsolete or inefficient in terms of energy consumption and also in terms of use of renewable sources of energy.
This paper shows that the envelope of most of these dwellings remains as-built at the beginning of the past century. The appraisal of the thermal behaviour of these buildings proves that their transmittance is substantially higher than the limits fixed by the current Spanish building code CTE-HE. At the same time, the eco-efficiency of the technical systems remains far from the current acceptable standards. The main reasons for this situation are:

- Architectural heritage is exempt from the current energy regulations that are generally enforced on buildings.
- Not all types of retrofitting measures can be applied to listed buildings since some parts of the building are protected and must remain untouched.
- From the point of view of the owners, the mild climate of this Mediterranean region does not apparently require investments to improve the thermal comfort increasing the thermal efficiency of the envelope of the building or the eco-efficiency of the technical systems.
- Investments in thermal retrofitting have not been cost-efficient for many years because of the relative low economic cost of the energy.

However, given the large amount of buildings included in this housing stock, the energy-saving potential is substantial and authorities should pay attention to the resultant social benefits and propose alternative approaches to improve the sustainability of listed buildings.

Some feasible retrofitting measures, that take into account not only the listed nature of these buildings but also the mild climate of this Mediterranean region, are proposed. The following list has been sorted attending to the energy-saving potential revealed in this study by each retrofitting measure:

1. Reduction of the transmittance of roofs. This measure will bring/provide the most important reduction of heat flux through the envelope. This measure has a long payback period but the comfort improvement of residences in upper floor will be substantial. Moreover, the investment should be supported by all dwellings in the building.
2. Increment of the thermal resistance of walls in general, particularly party walls and facades of ventilation patios. In all cases, high efficiency insulation panels could be located in the inner side of these walls. This solution will prevent any alteration of protected facades and does not need scaffolding. In order to improve the behaviour of the envelope during the long summer season it would also be advisable to increase the thermal mass of these walls.

3. Upgrade of the technical systems providing space heating/cooling and domestic hot water production. Migration from electrically powered systems to natural-gas-engine-driven heat pumps is highly advisable considering the current supply availability, the advisable levels of comfort and the geographical location.

4. Improvement of the thermal behaviour of openings. No major improvements are required for the carpentry, glazing, air leaks control or shading devices of the external openings. Heat loses due to thermal bridges around the openings will be reduced when increasing the internal insulation of walls.

8 References


