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1 **MECHANICAL CHARACTERIZATION AND THERMAL CONDUCTIVITY MEASUREMENTS BY**  
2 **MEANS OF A NEW ‘SMALL HOT-BOX’ APPARATUS: INNOVATIVE INSULATING**  
3 **REINFORCED COATINGS ANALYSIS**

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14

15 **Abstract**

16 The insulation of the building envelope contributes to the reduction of annual energy  
17 consumptions. The development of new materials, such as fibre reinforced insulating coatings,  
18 could be useful in order to obtain an effective solution for the improvement of energy performance  
19 and for reinforcement of the walls.

20 The evaluation of the thermal and mechanical characteristics of building coatings with good  
21 thermal insulation properties and mechanical resistance is the aim of the present paper. A new  
22 experimental apparatus, Small Hot-Box, built at the University of Perugia, was used for the  
23 evaluation of the thermal conductivity of four different coatings (with and without a reinforced  
24 structure). No European standards are available for this innovative facility, but it takes into account  
25 some prescriptions of EN ISO 8990. The apparatus was calibrated with materials of known thermal  
26 conductivity. The thermal conductivity can be calculated with both the thermal flux meter and the

27 Hot Box method. Good values of the thermal conductivity, in the range of 0.09-0.11 W/mK were  
28 found for all the samples, except for one (0.21-0.24 W/mK).

29 Mechanical tests were also carried out in laboratory on all the samples and results were used to  
30 evaluate the shear modulus and strength of the wall panels.

31

32 **Keywords:** Reinforced insulated coatings, Mechanical resistance, Thermal conductivity,  
33 Innovative experimental apparatus, Building insulated materials.

34

## 35 **1. Introduction**

36 Energy consumption for buildings heating and air conditioning represents on average the 40  
37 % of energy consumptions in Europe [1]. Furthermore a relevant part of the building heritage in  
38 Europe is constituted by old buildings [2,3,4] with poor quality insulation materials. Therefore,  
39 recent regulations, as for example the EU Directive 2010/31 [5] on energy efficiency in buildings,  
40 aims at increasing target energy efficiency standards, considering both the single components and  
41 the entire building. The building envelope plays a fundamental role in energy balance. The  
42 evaluation of the building components thermal properties requires a high level of accuracy and  
43 many experimental methods for the thermal characterization of materials have been performed  
44 from research efforts all over the world. Several methods for measuring the thermal properties are  
45 well known; the guarded hot plate is the most common method used for the evaluation of the  
46 thermal conductivity of an homogeneous or multilayer material [6]. Many studies concerning the  
47 characterization of thermal properties of materials are available; André et al. [7] presented an  
48 experimental set-up based on the hot wire method for the thermal characterization of materials,  
49 while a tiny hot plate method is proposed by Jannot et al. [8,9] for the thermal conductivity  
50 measurement of heterogeneous materials [10].

51 Furthermore, for non-homogeneous structures, composed by different materials or  
52 components (such as doors, windows or French windows), or when the heat transfer is two - or  
53 three-dimensional, different techniques are used; the most common method for the thermal  
54 transmittance evaluation is the calibrated Hot-Box [11,12]. Since Seventies the guidelines for Hot

55 Box design criteria are reported in EN ISO 8990 [13] and EN ISO 12567-1 [14]. In particular EN  
56 ISO 12567-1 specifies a method to measure the thermal transmittance of doors or windows, but  
57 also the thermal conductivity of homogeneous materials can be evaluated. The heat flux through  
58 the sample can be evaluated by means of thermal flux meters installed on the surface of the  
59 sample (Thermal Flux Meter Method, TFM). In this case the thermal conductivity of the panel will  
60 be calculated as the (thermal flux/surface temperature difference) ratio. The flux meter  
61 methodology is also considered in the UNI EN 1934:2000 [15]. At the University of Perugia  
62 (Department of Engineering), a Calibrated Hot Box was built in 2008, according to UNI EN ISO  
63 8990 [13,16]. It is composed of two chambers (dimensions 2.5 x 1.2 x 3.2 m height), the cold and  
64 the hot one [16,17,18,19,20].

65         Considering homogeneous materials, other experimental apparatus could be used: the  
66 guarded hot plate or heat flow meter method (EN ISO 12667 and ASTM C518–10 [21,22]). The  
67 heat flow meter apparatus is a comparative device and requires a reference material with known  
68 thermal properties for calibration. The heat flow meter apparatus establishes steady state one-  
69 dimensional heat flux through a test specimen between two parallel plates at constant but different  
70 temperatures [23].

71         In this context, in the present study measurements with a new experimental apparatus,  
72 named Small Hot-Box, were carried out. The experimental system has been designed and built at  
73 the Laboratory of Thermal Science, University of Perugia. The apparatus allows the evaluation of  
74 the thermal conductivity of homogeneous materials, but the operating principle arises from the Hot-  
75 Box method. The advantage of the apparatus with respect to Hot-Box is the possibility of testing  
76 homogeneous materials with smaller samples (300 x 300 mm); with respect to the Hot Plate  
77 apparatus, it can provide a thermal transmittance value measured in conditions similar to the in-situ  
78 ones.

79 Fibre reinforced insulating coatings were characterized with the innovative apparatus. The  
80 mechanical properties of the same samples were also evaluated, in order to show the influence of  
81 the fibres on the mechanical resistance.

82           Retrofitting techniques for masonry constructions are extensively found in the existing  
83 literature. FRP (Fibre-Reinforced Polymer) systems are increasingly used to strengthen masonry  
84 structures: reinforcement is frequently bonded to the surface of existing walls, where it provides  
85 tensile strength and prevents the opening of cracks [24,25,26,27].  
86 The use of FRPs without epoxy adhesives is less well established [28,29]. Only recently the use of  
87 non-organic matrixes has been the subject of research, and it could be a valid alternative to the  
88 use of epoxy matrixes. Mechanical tests were conducted in laboratory on 1.2 x 1.2 x 0.24 m  
89 brickwork panels. All wall panels were subjected to shear strength and test results were used to  
90 evaluate the shear strength of the masonry before and after the application of the strengthening  
91 made of a G-FRP (Glass Fibre-Reinforced Polymer) reinforced insulation coating applied on both  
92 panel sides.

93           Insulation coatings can be used in many applications, such as refurbishment of old buildings,  
94 on internal as well as external surfaces, and they should offer a non-invasive method for reinforce  
95 historic buildings and saving energy without altering their forms. Fibre-Reinforced Polymers (FRP)  
96 are composed of high-strength fibres (such as glass) embedded in a polymer resin (such as  
97 polyester), durable (thanks to the resin), and lightweight. Glass fibre reinforced concrete is a  
98 composite material made of components with different mechanical properties: cement mortar and  
99 G-FRP in place of metal grids. Cement avoids buckling of glass fibres when compressing them,  
100 glass fibres improve the tensile strength and ductility. This solution is very diffused in order to  
101 improve the shearing strength of the walls [30,31]. Thermal insulation plasters, as the samples  
102 investigated in the present study, consisting in innovative reinforced coatings made of mortar and  
103 G-FRP, try to combine good mechanical and thermal properties for building refurbishment.  
104 Innovative coating solutions are therefore in development, such as aerogel-based high  
105 performance insulating plasters, but a limited number of studies exists in this field, probably due to  
106 the high costs of the innovative system [32].

107

## 108 **2. Materials and methods**

### 109 **2.1 Description of the samples**

110 Four mortars with different chemical compositions were investigated, each one with and  
111 without G-FRP, for eight samples in total. The G-FRP grid is characterized by a 66 mm square  
112 mesh inserted into the matrix. It is produced by Fibre Net (Udine, Italy) and is fabricated with an  
113 AR (Alkali Resistant) fibre glass (Fig.1 and Tab.1).

114 Samples for thermal measurements were realized by using a layer of plasterboard as  
115 support base. Nine square samples were therefore realized, (including the only plasterboard  
116 (PL), 13 mm thickness), with external dimensions 30 × 30 cm (total area of 0.09 m<sup>2</sup>), according  
117 to the dimensions of the opening for the lodge of the samples. The thicknesses of the  
118 specimens and the description of the coatings for thermal measurements are reported in Tab.2.

119 Cylindrical samples approximately 94 mm in diameter and approximately 180 mm in  
120 height were realized for compression tests; 10 square walls 1.2 m x 1.2 m were assembled in  
121 laboratory for shear tests.

## 122

## 123 **2.2 Thermal characterization**

124 The new experimental apparatus was built at the Laboratory of Thermal Science - the  
125 University of Perugia - for thermal conductivity measurements. A general view of the apparatus  
126 is represented in Fig. 2. It is composed of one box (external dimensions 0.94 x 0.94 x 0.50 m)  
127 that behaves as hot chamber: the outer walls of the chamber are made of very thick insulation  
128 (200 mm of foam polyurethane + 20 mm of wood), in order to minimize the thermal losses and  
129 the heat flux through the walls. The thermal conductivity  $\lambda$  of the expanded polyurethane is  
130 0.0245 W/m K and the thermal transmittance of the walls is 0.114 W/m<sup>2</sup>K. The second part of  
131 the experimental system is the closure side of the box (dimensions 0.94 x 0.94 x 0.20 m thick):  
132 it is a sandwich wall composed of two panels of wood (20 mm each) with a central layer of  
133 expanded polyurethane (200 mm). In the central part of it there is an opening for the placement  
134 of the sample, with 0.30 x 0.30 m dimensions. The contact zones between the support panel  
135 and the sample are covered with insulation rubber in the perimeter joints, which are also sealed  
136 with silicone during the test.

137           The cold side of the system is the laboratory room (internal dimensions 3.39 m x 4.22 m x  
138 2.97 m high), completely insulated from the outside. The small Hot-Box is positioned inside this  
139 room, where it is not possible to set the temperature but it was monitored during a long period  
140 before the construction of the apparatus and it was observed that the daily temperatures are  
141 very steady (maximum difference about 0.8 °C). During the test, the temperatures inside the hot  
142 room are maintained constant by means of a heating source made of a 3 m long (50 W) S-  
143 shaped heating wire. In order to avoid direct radiation effects, a screen (baffle) made of poplar  
144 wood (emissivity 0.90) is placed between the heating system and the support panel. The  
145 heating wire is switch on and off automatically thanks to a PID (Proportional-Integral-Derivative)  
146 control system. Inside the hot chamber, 9 thermoresistances are installed in order to control the  
147 surface temperatures of the sample (4 probes), of the support panel (4 probes), and the air  
148 temperature (1 probe). In the laboratory cold side, 8 probes are fixed to the surface of the  
149 specimen and of the support panel, and one is placed in the room for air temperature  
150 measurement. Finally a thermal flux meter is placed in the central area of the sample, in order  
151 to measure the heat flux from the hot side to the cold one. The apparatus diagram with the  
152 sensors' position are represented in Fig.3. All the monitored data are transferred to a PC: it is  
153 possible to select the time step for the data acquisition, and it is also possible to visualize and  
154 save the acquired data. In order to avoid the air stratification, two fans (each one with an electric  
155 current equal to 0.11 A) were installed inside. A convective equilibrium was achieved thanks to  
156 this ventilation system and a maximum difference of about 0.6 °C on the hot face was achieved  
157 after the fans' installation.

158           A switchboard was finally assembled: it is composed of a master switch, a PID controller,  
159 an electrical energy meter, and a speed variator for the regulation of the fans' velocity.  
160 Considering the evaluation of the heat flow supplied to the hot chamber in order to keep the  
161 steady-state conditions, an ammeter was also installed in order to evaluate the current passing  
162 through the hot wire. The heat power released by the resistance during a test could be  
163 evaluated as the product of the hot wire thermal resistance (measured in Ohm) and the square  
164 current through the hot wire (in ampere). On the contrary the electric energy meter measures

165 directly the energy entering the hot side, but it has a low accuracy and it was used only as a  
166 control instrument.

167 The Hot Box method could be used for calculating the thermal conductivity of the  
168 samples, by evaluating the heat flux through the sample as the difference between the input  
169 power ( $P_i$  in W) in the hot chamber and the heat losses through the walls and the thermal  
170 bridges ( $P_w$  in W). The incoming power  $P_i$  can be measured considering two contributes: the  
171 heat flux released by the resistance during the test ( $P_r$  in W) and the contribute of the fans ( $P_f$  in  
172 W). The contribution of the losses  $P_w$  is evaluated by means of calibration measurements and it  
173 shall be plotted vs. the air temperature difference between the hot and the cold side.

$$174 \quad P_s = P_i - P_w \quad [W] \quad (1)$$

175 where:

- 176 -  $P_s$  is the power coming out through the tested specimen (W);
- 177 -  $P_i$  is the entering power in the hot chamber, measured by a power meter (W);
- 178 -  $P_w$  is the power loss through the walls and the thermal bridges, evaluated by the  
179 calibration curve equation (6) (W).

180 The thermal conductivity of the specimen is then calculated by dividing the product of the  
181 power through the specimen ( $P_s$  in W) and its thickness by the area of the specimen  $A_s$  ( $m^2$ ) and  
182 the surface temperature difference between its two sides:

$$183 \quad \lambda = \frac{P_s \cdot s}{A_s \cdot (T_{SH} - T_{SC})} \quad [W/(m \cdot K)] \quad (2)$$

184 Specific calibration panels (foam polyurethane, expanded polystyrene, plasterboard, and  
185 wood) were assembled for the calibration tests and many measurements were carried out by  
186 considering different set-point temperatures of the hot chamber (the air temperature difference  
187 between hot and cold side was maintained higher than 20 °C for all the tests). Generally it was  
188 observed that the mean error of the apparatus decreases by decreasing the set point  
189 temperature of the hot side. A mean value of 50 °C for the hot chamber was considered.

190 The thermal flux meter method is based on a thermal flux meter probe placed in the  
191 central part of the sample, as shown in Fig. 3. The probe (model HP01 - Hukuseflux) is a  
192 thermopile operating in the -2000 ÷ +2000 W/m<sup>2</sup> power range and in the -30 ÷ +70 °C



193 temperature range. It measures the differential temperature across the ceramics-plastic  
 194 composite body and generates a small output voltage proportional to the local heat flux. In order  
 195 to calculate the thermal conductivity, 8 termoresistances are installed on the surface of the  
 196 sample, with four sensors each side (Fig. 3). The thermal resistance  $R_t$  could be calculated as  
 197 follows (Progressive Average Methodology) [33,34]:

$$198 \quad R_t = \frac{\sum_{j=1}^n (T_{SHj} - T_{SCj})}{\sum_{j=1}^n q_j} \quad [(m^2 \cdot K)/W] \quad (3)$$

199 where the index  $j$  is related to each acquisition time,  $T_{sH}$  is the mean value of the panel  
 200 surface temperature of the Hot side,  $T_{sC}$  is the mean value of the panel surface temperature in  
 201 the Cold side, and  $q$  is the heat flux through the sample ( $W/m^2$ ). The average values of the  
 202 temperatures of the four sensors installed in each side of the sample and the mean thermal  
 203 heat flux were used for the calculation.

204 The value of the thermal conductivity can be calculated by the mean value of the thermal  
 205 resistance  $R_t$  during the selected period (about 2 – 3 h) and the thickness of the specimen ( $s$  in  
 206 m):

$$207 \quad \lambda = s/R_t \quad [W/(m \cdot K)] \quad (4)$$

208

### 209 **2.3 Mechanical characterization**

210 The strengthening technique is very similar of the traditional steel jacketing for masonry  
 211 wall panels. Both G-FRP and thermal insulating mortars underwent a mechanical  
 212 characterization. The mechanical properties of the mortars were evaluated by compression  
 213 tests in compliance with EN 12390-2 2009 [35]. Compressive strength of mortar at 30 days  
 214 after casting has been measured.

215 In order to study the shear behaviour of the wall panels reinforced with thermal insulating  
 216 plaster, 10 wall panels were tested in diagonal tension [36,37], as reported in Fig.4.

217 Using the Turnšek and Cacovic [38] formulation, the shear strength is:

$$218 \quad \tau = \frac{f_t}{1.5} = \frac{p}{3 \cdot A_n} \quad (5)$$

219 in which  $p$  is the diagonal load and  $A_n$  is the cross-section area of the wall panel. For both  
220 unreinforced and reinforced wall panels, brickwork pattern was made from all headers (*header*  
221 *bond pattern*) on each course. Panels were assembled by using a lime-based mortar for  
222 construction in laboratory.

223

### 224 3. Results

#### 225 3.1 Thermal properties

226 By applying the Hot-Box method data was calculated with a calibration curve based on  
227 materials with a known thermal conductivity higher than 0.06 W/mK (for the calibration curve  
228 construction a wood panel ( $\lambda = 0.12$  W/mK), a plasterboard panel ( $\lambda = 0.20$  W/mK) and an  
229 insulating panel with wood fibres and cement ( $\lambda = 0.065$  W/mK) were used). The following  
230 calibration curve was used:

$$231 \quad P_W = 0.2487 \cdot \Delta T_a + 1.4567 \quad [W] \quad (6)$$

232 where:

- 233 -  $P_W$  is the power loss through the walls and the thermal bridges (W);
- 234 -  $\Delta T_a$  is the air temperature difference between the hot and the cold side ( $^{\circ}\text{C}$ ).

235 By measuring  $P_i$  in eq. (1),  $P_s$  and  $\lambda$  of the sample could be calculated by applying  
236 equations (1) and (2).  $\lambda$  of the coating should then be calculated knowing  $\lambda$  and  $s$  of the  
237 plasterboard panel used as support base, by applying the following:

$$238 \quad \lambda_{coating} = \frac{s_{coating}}{\frac{s_{total}}{\lambda_{total}} - \frac{s_{plasterboard}}{\lambda_{plasterboard}}} \quad [W/(mK)] \quad (7)$$

239

240 Results are showed in Table 3.

241 It can be observed that the R-FRP and R2-FRP have the best thermal insulation  
242 behaviour, the C type has the highest thermal conductivity (0.275 W/mK without G-FRP and  
243 0.189 W/mK with G-FRP grid). The same data was obtained by using the thermal flux meter  
244 methodology. The thermal conductivity of the plasterboard is 0.19 W/mK (with a difference of  
245 only 5% in respect to the value declared from the company, equal to 0.2 W/mK).

246 Table 4 shows the thermal conductivity values obtained for the different specimens, with  
247 and without reinforced grid system: the comparison between the results is represented in the  
248 table considering both the methodologies.

249 All the coatings have good thermal properties, even if they were developed as structural  
250 mortars; generally the thermal conductivities are lower than the ones of traditional coatings  
251 (values in 0.5-1.0 W/mK range).

252 The thermal conductivity values of the samples with G-FRP vary between 0.089 and  
253 0.210 W/mK. The best mortar is R2-FRP type, the worst is C-FRP (0.210 W/mK), but it is the  
254 best coating considering the mechanical resistance of the samples (see paragraph 3.2). The  
255 thermal conductivity of the samples with G-FRP decreases of about 11-15 % with respect to  
256 samples without G-FRP, except for R: in this case it is possible to observe an increasing of  
257 about 8% probably due to a flaw of the mortar grout during the laying of the samples (Fig.5); the  
258 improvement in terms of reduction of the thermal conductivity (about 11-15%) is probably due to  
259 air included in the mixture.

260 Furthermore it is important to observe that the thermal conductivities of the samples with  
261 and without G-FRP are not so different from the error value of the apparatus (about 10%), and  
262 therefore they are not so different in terms of thermal performance: minimum changes of the  
263 final thermal conductivity values are attributed especially to differences in the laying of the  
264 samples.

265 Considering the comparison between the two methodologies (Hot Box and Thermal Flux  
266 Meter, see Tab.4) it can be observed that the differences vary in 9 - 23% range: the thermal  
267 conductivities obtained with the Hot-Box Method are in general higher than the ones obtained  
268 by the Thermal Flux Meter Method for almost all the samples. Nevertheless the Thermal Flux  
269 Meter Method seems more reliable, because the considered calibration curve used for the Hot-  
270 Box method is preliminary and much more materials with  $\lambda$  in 0.05 – 0.50 W/(mK) range should  
271 be used for the improvement of that curve (6).

272

### 273 **3.2 Mechanical resistance**

274 The technical developments of the last years have enabled to produce new mortars with  
275 specific properties, such as a low salt content and size of the aggregate in function of the  
276 masonry characteristics in order to achieve the highest possible compatibility with existing  
277 masonry. Sixteen 94 mm diameter cylindrical samples (four for each mortar type) have been  
278 tested in compression. Mortar cylinders were approx. 180 mm in height. The average  
279 compression strength of the cylindrical samples at 30 days after casting was 0.66, 0.72, 0.87,  
280 and 2.70 MPa respectively for mortars D-, R-, R2-, and C-type (Tab.5). These values are  
281 similar both in terms of compressive strength and Young's modulus with the mortar's  
282 mechanical properties of historic stone multi-leaf masonry walls [39].

283

#### 284 *Un-reinforced panels*

285 When subjected to shear tests in diagonal tension, all un-reinforced panels exhibited a  
286 failure along the compressed panel diagonal. If the diagonal compression force is strong  
287 enough to exceed the lateral strength capacity of the wall panel, diagonal cracking opened  
288 slowly in the mortar joints and in the bricks starting from the central part of the wall panel and  
289 producing a tensile failure of the walls and an abrupt loss of lateral stiffness (shear modulus).  
290 Two unreinforced brickwork panels have been tested (test n. 5 and 6) and the average lateral  
291 capacity and shear strength  $\tau$  were respectively 201.1 kN and 0.230 MPa, while the shear  
292 modulus  $G$  was 4078 MPa. Results are summarized in Table 6.

293

#### 294 *Reinforced panels*

295 Eight reinforced masonry panels were subjected to the diagonal tension test and a single  
296 test was performed on each wall panel. In-plane resistance of unreinforced masonry wall panels  
297 is mainly based on the thermal insulating mortar strength. Table 6 gives the results in terms of  
298 diagonal compression capacity, shear strength and modulus for each test.

299 For panels reinforced with D-type mortar, as expected, the wall panels reinforced with this  
300 technique did not resulted very stiff (shear modulus  $G=4054$  MPa). Lateral capacity was 247.5  
301 kN. The stress-strain curve shows a quasi-elastic behaviour with a weak yield plateau. The

302 failure mode involved a sudden loss of collaboration between the reinforcement (lime mortar)  
303 and the substrate (masonry), with some cracks along the compressed diagonal observed on  
304 mortar surface.

305 The results of the shear tests did not show a significant high increases both in terms of  
306 shear strength and stiffness when mortar type R has been applied. The lateral capacity and  
307 stiffness (shear modulus) values became, respectively, 215.6 kN and 4829 MPa, with a limited  
308 increment of 7 and 18.4% when compared to the values measured for the same panels before  
309 reinforcement. The failure modes observed for these panels are characterized by a very similar  
310 cracking pattern as those of the un-reinforced (Fig.6).

311 For wall panels reinforced using thermal insulating mortars R2 and C-type, a significant  
312 enhancement of the shear strength was detected: an increase of 114.8 and 109.1% was  
313 measured for R2 and C-type mortar, respectively.

314 From these test results, a clear tendency is evident: the reinforcing technique can cause  
315 an increase of the shear stiffness only if a thermal insulating mortar with good mechanical  
316 properties is used (type R2 or C). For reinforced panels shear stress versus angular strain  
317 responses, such as those shown in Fig. 7, a two-stage behaviour has been detected: for small  
318 values of the angular strain (approx. up 0.5‰) the behaviour is almost linear elastic while it  
319 becomes highly inelastic for larger values of the deformation. The elastic phase of the  
320 reinforced panels curves is characterized by a similar slope as those of the un-reinforced. Thus,  
321 a first consequence of the reinforcement is the increase of the strength of the wall while leaving  
322 unchanged the in-plane stiffness measured in the elastic phase.

323

#### 324 **4. Conclusions**

325 The present paper is focused on the importance of combining thermal and mechanical  
326 properties in buildings refurbishment. The use of construction materials with good thermal  
327 properties is in fact the first condition for greatly reducing the thermal heat losses of the final  
328 products. The study is focused on glass fibre reinforced insulating mortars: they combine good  
329 mechanical and thermal properties for building refurbishment.

330 The insulating behaviour of the coatings was investigated by an original experimental  
331 apparatus named Small Hot-Box. It is an effective alternative system used instead of the Hot-Plate  
332 apparatus for the experimental evaluation of the thermal resistance of homogeneous materials.  
333 The tested samples are installed in a support panel between the hot and the cold sides; an air  
334 temperature difference is maintained during the test. A heat flux pass through the sample during  
335 the test: the thermal conductivity can be evaluated by measuring the heat flux and the surface  
336 temperatures of the specimen. Two different methodologies are presented: the thermal flux meter  
337 method and the Hot-Box one. The first method takes into account the heat flux measured by the  
338 thermal flux meter installed on the sample, the second one evaluates the heat flux through the  
339 specimen as the difference between the input heat flux and the heat losses through the walls.

340 Considering the thermal flux meter method, all the coatings have good thermal properties  
341 (thermal conductivities variable in 0.09 – 0.23 W/(mK) range) and the best thermal behaviour can  
342 be attributed to R and R2 mortars. Also considering the Hot-Box method, the lowest thermal  
343 conductivities were found for R and R2 mortars. Even if both the results are aligned, considering  
344 the two methodologies, the thermal flux meter method results should be considered more reliable  
345 because the calibration curve used for the Hot-Box method is just preliminary and it should be  
346 improved. The best thermal performance were obtained for the samples D, R, and R2 ( $\lambda = 0.09 -$   
347  $0.105$  W/mK), while for C a value of  $0.19 - 0.27$  W/mK was found.

348 Generally, with the glass fibre reinforced grid the thermal conductivity of the samples  
349 decreases of about 11-15 % except for mortar type R but this behaviour is probably due to the  
350 small dimensions of the specimens; anyway it is expected that the thermal resistance of the  
351 mortars in situ would not significantly modified by the G-FRP insertion.

352 The externally applied G-FRP mesh to masonry panels resulted in a stronger system, as  
353 compared to the un-reinforced configuration. The addition of a G-FRP reinforced coating resulted  
354 in an increase in in-plane load capacity between 7 and 115%. However the reinforcement can  
355 produce an increase of the in-plane load-capacity only if a thermal insulating mortar with good  
356 mechanical properties is used; large increases in shear capacity were only found for wall panels  
357 reinforced with thermal mortars R2 and C: it demonstrates that the G-FRP grid upgrade with a

358 lime-based thermal insulating mortar is promising, but less effective compared to the reinforcement  
359 with epoxy resins or concrete coatings. Mechanical shear tests have demonstrated that the  
360 adhesion between the masonry panels and the coating used as a base for reinforcement (G-FRP  
361 mesh) was the critical element in the reinforcing system. Failure of reinforced panels resulted from  
362 the separation of the layer of thermal insulating mortar from the masonry panels and from the  
363 opening of diagonal cracks along the compressed panel's diagonal.

364 Finally, by combining results of thermal and mechanical characterization, the samples with  
365 the R2 mortar seem the more promising for building refurbishment, being the best compromise  
366 between thermal and mechanical performance.

367

### 368 **Nomenclature**

369  $A$  = panel surface ( $m^2$ )

370  $e$  = error (%)

371  $f_t$  = tensile strength (MPa)

372  $G$  = shear modulus (MPa)

373  $\lambda$  = thermal conductivity (W/mK)

374  $P$  = power (W)

375  $\rho$  = diagonal compression load (N)

376  $q$  = heat flux ( $W/m^2$ )

377  $R_t$  = thermal resistance ( $m^2K/W$ )

378  $s$  = thickness (m)

379  $T$  = temperature ( $^{\circ}C$ )

380

### 381 **Subscripts**

382  $a$  = air

383  $C$  = Cold side

384  $f$  = fans

385  $H$  = Hot side

386  $HB$  = Hot Box method

387  $i$  = input

388  $m$  = mean

389  $p$  = panel

390  $r$  = resistance of the hot side

391  $s$  = specimen

392  $S$  = surface

393  $t_{fm}$  = thermal flux meter method

394  $w$  = walls

395



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505 **List of figure captions:**

506

507 Figure 1: G-FRP grid.

508 Figure 2: General view of the apparatus Small Hot-Box.

509 Figure 3: Apparatus diagrams and sensors' positions.

510 Figure 4: Test set-up for mechanical characterization.

511 Figure 5: Thermal flux meter method: thermal conductivity differences between mortars with and

512 without G-FRP.

513 Figure 6: Reinforced panel after failure.

514 Figure 7: Elastic and plastic behaviour of the reinforced and un-reinforced panels.