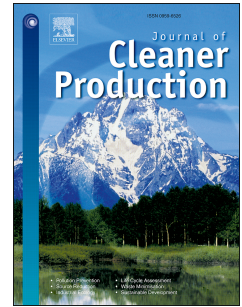


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The incorporation of construction and demolition wastes as recycled mixed aggregates in non-structural concrete precast pieces

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1 **The incorporation of construction and demolition wastes as recycled mixed aggregates in**
2 **non-structural concrete precast pieces**

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19 **ABSTRACT**

20 Concern for the environment has lately heightened awareness about the need for recycling in the
21 construction industry. However, some standards, such as the Spanish standard, only accept the
22 recycling of aggregates derived from concrete, which limits the extensive use of construction
23 and demolition waste, which are produced in much bigger volumes. The aim of this work was to
24 explore the possibility of using recycled mixed aggregates (RMA) in the preparation of precast
25 non-structural concretes. To that end different percentages of natural aggregate were replaced
26 by RMA in non-structural elements (25, 50, 75 and 100%). Contents of cement, water, and the
27 dosages commonly used by companies were unchanged by the introduction of RMA. The
28 characterization of the prepared elements has been done using the specific tests for each type of

29 non-structural element (terrazzo for indoor use, hollow tiles, kerbstones and paving blocks):
30 compression and flexural strength, water absorption, dimensional tolerances, abrasion and
31 slipping resistance. The paving blocks, kerbstones, and hollow tiles prepared were tested for
32 360 days. The stability of the tested properties confirmed the possibility of using these wastes
33 on an industrial scale satisfying the standard requirements.

34 However, the surface of terrazzo with RMA is not as good as that prepared with natural
35 aggregate.

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37 **Keywords:** Mixed recycled aggregate, non-structural concrete, precast concrete, mechanical
38 properties, water absorption.

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59 **1. INTRODUCTION**

60 Recycling and reuse are becoming increasingly necessary in today's world. The construction
61 industry, one of the greatest offenders in terms of pollution, is starting to be concerned about the
62 issue. One of the main environmental problems caused by civil work and building construction
63 is the amount of construction and demolition waste material (C&DW) created every year, which
64 is deposited mainly in dumps. In addition to that, for every new work huge amounts of
65 aggregate are required. A current trend to avoid the accumulation and treatment of waste and to
66 reduce the consumption of natural resources needed to produce the aggregate is the use of
67 recycled aggregates which retain the required properties of concrete. C&DW were used to
68 produce concrete and the mechanical properties, as well as the water absorption were measured
69 at 28 days (Medina et al., 2014), reaching the conclusion that regarding those properties the
70 produced concrete would be apt for housing construction, but no measurement in the long term
71 was taken, and properties may change with time. Mefteh et al., (2013) studied the influence of
72 the moisture in the recycled aggregates determining that using pre-wet or saturated surface-dried
73 aggregates improves the mechanical properties measured at 28 days, but again no measurement
74 is made in the long term. This works deal with laboratory prepared samples also, and no
75 specific use is thought for the prepared concrete samples. Other works determine the
76 mechanical properties after one year (Thomas et al., 2014) but samples are prepared in the
77 laboratory and some factors, such as w:c ratio are changed, fact that could be a problem when
78 trying to manufacture concrete at an industrial scale. The measurement of the evolution of the
79 properties required for the constructive use of the prepared elements is very important, because
80 it shows the tendency, tha in case of being a decreasing tendency will not guarantee the
81 properties in the long term.

82 Directive 2008/98/CE about wastes (European Parliament, 2008) states the necessity of
83 reducing the use of natural resources and the need for recycling. It predicts that by 2020 70% of
84 the C&DW generated should be reused, recycled and assessed.

85 By means of processing C&DW, recycled aggregates are obtained. Depending on their original
86 waste material, recycled aggregates could be concrete, ceramic or a mixture (recycled mixed
87 aggregate, RMA). RMA constitutes around 80% of C&DW(Regional government of Madrid,
88 2012). It comes from building demolitions and contains a wide range of materials, such as
89 concrete waste, pavement material, ceramic products, and, in lower quantity, other materials
90 such as gypsum, glass, wood, etc. A paper recently published (Rodríguez et al., 2015) studies
91 the real situation of the reusing of C&DW in Spain, focused on the work of the recycling plants,
92 and on the role of the Spanish Government . One of the conclusions of the work is that the
93 government's role should be more active promoting the reusing of C&DW. Present work is
94 focused to explore the possibility of using these wastes at industrial scale for some constructive
95 elements, and could help to enhance the clean industries.

96 Efforts have been made on the study of reusing C&DW to obtain different constructive
97 elements. Some studies (Sousa et al., 2003; Yang et al., 2011) have shown that, in elements
98 made of vibro-pressed precast concrete, such as blocks or pavement blocks, the use of concrete
99 recycled aggregates, in fine fraction as well as coarse fraction, the substitution of natural
100 aggregate by RMA up to 50% or 60%, had no strong effect. Other studies have analysed the
101 behaviour of concrete pavements made with ceramic recycled aggregates. It was observed that
102 increasing the percentage of substitution decreases strength, density and abrasion resistance.
103 However, these works show that, up to a substitution percentage of 32.5%, the criteria
104 established by Regulation EN 1338 on pavement blocks are fulfilled (Jankovic et al., 2012).

105 A comparison has been made between the performance of specimens of non-structural precast
106 concrete for pavements (blocks), some of them with concrete recycled aggregates and others
107 with ceramic recycled aggregates. The results show that with ceramic recycled aggregates
108 density and compressive and tensile strength decrease, and the level of water absorption
109 increases because of the higher absorption of water by ceramic materials used. The substitution
110 of 25% of concrete aggregates with ceramic recycled aggregates produces pavement which
111 fulfils the Hong Kong regulation on traffic areas (Poon and Chan, 2006).

112 Soutsos et al. (Soutsos et al., 2011) showed that it is possible to produce concrete for pavement
113 blocks using concrete and ceramic recycled aggregates with similar mechanical properties to
114 those of natural aggregate, without any need to increase the amount of cement. Even though
115 some works replicated the industrial procedure in a laboratory (Soutsos et al., 2011), no one of
116 these elements were produced at industrial scale, and the properties were measured at a given
117 age (in general 28 days), leaving the uncertainty of the evolution of the behavior of the
118 properties due to the presence of recycled aggregates.

119 There are not many studies on the use of RMA in non-structural vibro-pressed precast concrete
120 (López Gayarre et al., 2013; Poon et al., 2009). According to the results obtained in these
121 studies, compressive strength, or resistance, in the case of vibro-pressed elements, decreases
122 whenever the proportion of RMA increases, both for coarse fraction and for fine fraction. The
123 loss of resistance is higher when the water/cement ratio is lower (Chen et al., 2003; Mas et al.,
124 2012b), or if concretes with higher strength are used (Mas et al., 2012a). Regarding the
125 influence of recycled coarse and fine fraction, the addition of fine aggregates causes less loss of
126 strength with low substitution percentages. Nevertheless, for higher substitution percentages, the
127 loss of strength is equal. Other authors (Lovato et al., 2012) have found that a 100% recycled
128 fine fraction substitution causes an 18% decrease in resistance. This decrease is lower with a
129 100% coarse fraction substitution (24% decrease), because of the difficulties of compacting
130 when ceramic coarse aggregates are used. The use of fine fraction is also discussed by other
131 authors (Evangelista and de Brito, 2007). However, other studies on recycled concrete with
132 substitutions of concrete fine recycled aggregate did not obtain satisfactory results (Etxeberria et
133 al., 2007; González-Fonteboia and Martínez-Abella, 2008). Because of these differences, the use
134 of fine fraction in the future should not be dismissed, but more research on it is needed.

135 The results of flexural strength and tensile strength are contradictory. Some studies state that the
136 addition of RMA causes a reduction of strength (Lovato et al., 2012; Mas et al., 2012a, 2012b),
137 caused by a higher porosity of recycled aggregates and the presence of ceramic materials.
138 Nevertheless, other researchers find that recycled aggregates does not have an important
139 influence on tensile strength (de Brito et al., 2005). They state that their addition improves the

140 tensile strength in relation to the use of conventional concretes, except in the case of 100%
141 substitution (Etxeberria et al., 2007), despite the fact that recycled aggregate is usually more
142 fragile than natural aggregate.

143 Because of the lower density of recycled aggregates, concretes made with RMA show lower
144 densities than reference concretes. Recycled concrete absorbs more water, as can be expected
145 from the density data. This property increases more if fine recycled aggregates are added than if
146 the replacement is made by coarse recycled aggregates (Lovato et al., 2012; Sousa et al., 2003).

147 Slipping resistance of recycled concretes presents contradictory results. Yang et al. found that,
148 using recycled aggregates, mainly concrete waste, the slipping resistance improved with
149 increasing substitution percentage (Yang et al., 2011). Conversely, Poon and Lam stated that
150 using recycled aggregates from concrete and glass waste did not change the slipping resistance
151 (Poon and Lam, 2008).

152 The resistance to abrasion decreases with the percentage of substitution by ceramic recycled
153 aggregate (Jankovic et al., 2012). The use of RMA presents the same tendency: it keeps its
154 values with 20% substitution, and the resistance to abrasion decreases with 40% substitution
155 (Mas et al., 2012b). Some researchers have observed that ceramic aggregate is harder than the
156 rest (Mas et al., 2012b; Poon and Lam, 2008).

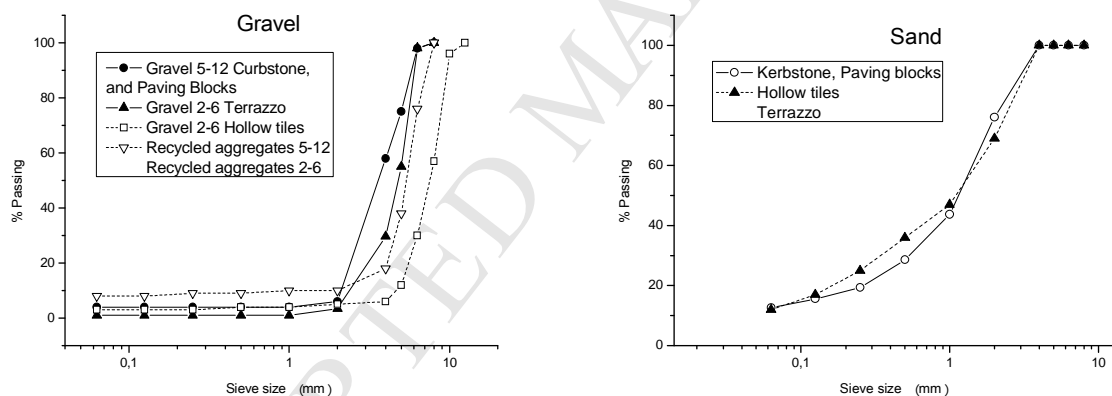
157 This work is focused on the possibility of using a coarse fraction of RMA in the production of
158 elements made of vibro-pressed precast concrete: kerbstones, pavement blocks, terrazzo and
159 hollow tiles. In order to study how RMA affects the properties of these items, different
160 substitution percentages have been used, testing its influence in terms of resistance, bending
161 strength, water absorption, density, abrasion, and slipping resistance. The results seem to be
162 promising as regards the use of mixed recycled aggregates at industrial scale, since all elements
163 were produced in real industries, with their technology and using the dosages provided and
164 employed by the companies; few works cover this essential way to reuse big amounts of C&D
165 wastes. Also, in this work several properties have been measured up to one year after their
166 preparation. The measurements have been made to check the guaranty that these products have
167 for using according to the Spanish and European mandatory Standards. These results guarantee

168 that changes in properties are not important and they still fulfil the required standards,
 169 independent of the age of the prepared element.

170 2. MATERIALS

171 Two different types of concrete were used, but with similar characteristics. For terrazzo and
 172 hollow tiles, CEM II A-LL 42,5 R concrete was used according to the Spanish Standard
 173 (AENOR, 2000). On the other hand, for kerbstones and pavement blocks, a CEM I 42.5 R
 174 concrete was used. No additive was used in any unit.

175 As natural aggregate, crushed limestone was used. The aggregates used for terrazzo and hollow
 176 tiles were 2/6 mm coarse aggregate and 0/4 mm fine aggregate. For kerbstones and pavement
 177 blocks, the coarse aggregate was in the range of 5/12 mm and the fine aggregate in the range of
 178 0/4 mm.



179 **Fig. 1.** Granulometric analysis of fractions 0/4, 5/12, 2/6 from natural aggregate and RMA.

180

181 The natural aggregates were replaced by recycled mixed aggregate (RMA) in different
 182 percentages. Fraction 5/12 mm was used in kerbstones and pavement blocks, whereas fraction
 183 2/6 mm was used in terrazzo and hollow tiles. Fig. 1 shows the granulometric distribution of
 184 both RMA fractions, as well as the amount that replaced natural aggregate. It can be observed
 185 that fraction 2/6 mm has a higher content in both coarse particles (4-6 mm) and fine particles as
 186 compared with natural aggregate and 5/12 mm recycled aggregates show a lower content of

187 particles between 6 and 10 mm as compared with natural aggregate. The use of fine recycled
 188 aggregate was ruled out at the beginning of the study. Some studies state that the use of this
 189 aggregate increases the water absorption from recycled concrete more than the use of coarse
 190 aggregate (Lovato et al., 2012; Sousa et al., 2003). The value of this parameter is limited for
 191 kerbstones, pavement blocks and terrazzos (AENOR, 2005, 2004a, 2004b).

192 Results of RMA characterization tests are shown in Table 1. Comparison of the results with
 193 Spanish Standard EHE-08 limitations for concrete recycled aggregates shows that the main
 194 properties are not fulfilled by sulphates and fine content. Both aggregate fractions presented a
 195 similar composition, as they came from the same C&DW material supply. The composition
 196 determination test (Table 2), performed according to UNE EN 933-11, shows that 74.3% of
 197 RMA used was made of unbound aggregate or natural stone. The rest, 25.7%, was made of
 198 other materials.

199 Table 1. Results of RMA characterisation.

Test	5/12 mm	2/6 mm	EHE-08
Density (UNE-EN 1097-6)	2.37 g/cm ³	2.4 g/cm ³	-
Absorption (UNE-EN 1097-6)	4.70%	4.10%	Recycled aggregate + Natural aggregate ≤ 5%
Resistance to fragmentation (UNE EN 1097-2)	29	29	≤40
Flakiness index (UNE EN 933-3)	12	14	<35
Sulphur content (UNE EN 1744-1)	0.18%	0.25%	≤1%
Acid soluble sulphates (UNE EN 1744-1)	0.52%	0.81%	≤0.8%
Water-soluble sulphates (UNE EN 1744-1)	0.22%	0.28%	-
Organic matter content (UNE 103204)	0.31%	0.31%	1% ¹

Fines content (UNE-EN 933-1). 4% 8% $\leq 1.5\%$

200 ¹ Coarse aggregate UNE-EN 1744-1

201

202 Table 2. RMA components. Fractions 2/6 mm and 5/12 mm.

Test components UNE EN 933-11 (%)	
Floating particles	0.6%
Other	0.5%
Concrete	11.8%
Unbound aggregate	74.3%
Masonry	5.6%
Asphalt	4.9%
Glass	0.1%
Gypsum	2.2%

203

204 In addition to the characterisation of fractions 5/12 mm and 2/6 mm, during the year before the
 205 tests samples were periodically taken from the Astesa GR waste treatment plant in Cartagena
 206 (Spain). The objective was to study the content of certain contaminants (Table 3), such as
 207 sulphates or organic substances, which could affect concrete properties negatively.

208 The content of organic matter causes some problems in the hardening process and loss in terms
 209 of resistance values. Results obtained in the samples show low values.

210 SO₃ content is limited to 0.8% in the EHE-08 standard (Concrete, 2008). This amount
 211 corresponds to 1.72% of gypsum in the stoichiometric range. It was observed that all samples
 212 presented a lower gypsum content than this maximum accepted value. Nevertheless, some
 213 researchers (Mas et al. 2012a), who collected samples for three years (2007 to 2010), found that
 214 the main properties which were not fulfilled were water absorption and sulphate content.

215

Table 3. RMA content.

Test	Standard	Sample 11/06/2010		Sample 08/10/2010		Sample	
						13/06/2011	
		0/3 mm	0/40 mm	0/3 mm	0/40 mm	0/80 mm	0/40 mm
Total amount of soluble salts, including gypsum	NLT 114	1.14%	0.47%	1.78%	0.80%	0.52%	0.02%
Gypsum content	NLT-115/99	1.13%	0.46%	1.41%	0.78%	0.51%	0.02%
Organic matter content	UNE 103204	0.59%	0.15%	0.60%	0.17%	0.19%	0.36%

216

217 **3. EXPERIMENTAL SET-UP**218 **3.1. Products and dosages**

219 Four different types of elements were prepared: terrazzo for indoor use, kerbstones, pavement
220 blocks and hollow tiles.

221 Terrazzo tiles were prepared as a two-layer unit measuring 40x40x3.5 cm. Hollow tiles
222 measured 60x25x50 cm. Kerbstones measuring 9x12x25 cm dimensions and 50 cm long were
223 prepared. Lastly, paving blocks measured 20x20x6 cm. Kerbstones and paving blocks were also
224 prepared with the two-layer system.

225 A 2/6 fraction of RMA was used for terrazzos and hollow tiles. In terrazzos, it was used only in
226 the surface layer, whereas in hollow tiles it was used in the whole unit. A 5/12 fraction of RMA
227 was used for kerbstones and pavement blocks. A layer 23 cm thick was used in kerbstones,
228 whereas a 5 cm layer was used in the case of pavement blocks.

229 For all products, the initial dosage used was the one commonly used by the manufacturing
230 companies. It was used as a reference dosage and the rest of the dosages were obtained just
231 changing of 25%, 50%, 75% or 100% of the volume of natural aggregate by RMA. An
232 exception was the case of indoor terrazzos, where RMA replacements accounted for only 25%,
233 50% and 75% of the volume of natural aggregate.

234 All dosages are displayed in Table 4. The nomenclature used to identify each concrete makes
 235 reference to its type: concrete with recycled aggregates (HR), or traditional concrete (HT),
 236 which is the non-structural type, kerbstones (KERB), pavement blocks (P), hollow tiles (H) or
 237 terrazzo for indoor use (T). Lastly, substitution percentages of RMA are also displayed (0%,
 238 25%, 50%, 75%, or 100%).

239 Table 4. Dosages used for the preparation of the different elements.

<i>Mixture</i>	<i>Slump</i> (<i>cm</i>)	<i>Cement</i> (<i>kg/m³</i>)	<i>Effective</i>	<i>Nat. Agr.</i>	<i>Nat. Agr.</i>	<i>Nat. Agr.</i>	<i>Nat. Agr.</i>	<i>Rec. Agr.</i>	<i>Rec. Agr.</i>
			<i>water</i> (<i>kg/m³</i>)	<i>5/12</i> (%) ¹	<i>4/8</i> (%) ¹	<i>0/4</i> (%) ¹	<i>0/3</i> (%) ¹	<i>5/12</i> (%) ¹	<i>4/8</i> (%) ¹
HT-KERB-0%	0	360	162	33.00		67.00			
HR-KERB-25%	0	360	162	24.75		67.00		8.25	
HR-KERB-50%	0	360	162	16.50		67.00		16.50	
HR-KERB-75%	0	360	162	8.25		67.00		24.75	
HR-KERB-100%	0	360	162			67.00		33.00	
HT-P-0%	0	360	162	33.00		67.00			
HR-P-25%	0	360	162	24.75		67.00		8.25	
HR-P-50%	0	360	162	16.50		67.00		16.50	
HR-P-75%	0	360	162	8.25		67.00		24.75	
HR-P-100%	0	360	162			67.00		33.00	
HT-H-0%	0	320	120		40.00	60.00			
HR-H-25%	0	320	120		30.00	60.00			10.00
HR-H-50%	0	320	120		20.00	60.00			20.00
HR-H-75%	0	320	120		10.00	60.00			30.00
HR-H-100%	0	320	120			60.00			40.00
HT-T-0%	15	360	276		56.00		44.00		
HR-T-25%	15	360	276		42.00		44.00		14.00
HR-T-50%	15	360	276		28.00		44.00		28.00

HR-T-75%	15	360	276	14.00	44.00	42.00
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240 1 The percentages shown are for the total aggregate.
241

242 Dosages were calculated with the same quantity of effective water used in the original dosages
243 from companies. The amount of water was modified according to the difference of the water
244 absorption level between RMA and natural aggregate.

245 During the production, it was checked that all the mixes had the same slump cone as the
246 reference concrete. Once all the products were made, they were sent directly to the curing
247 concrete areas from companies, where they remained for 28 days before being tested.

248 Terrazzos are formed by two layers: one from the surface and the one from the base. Both of
249 them are subjected to a process of vibration first and then a process of pressure. To produce the
250 surface layer, a fluid concrete is made (Fig. 2). This concrete is poured into a mould, and later
251 the base surface is added. The base surface is a dry material with a rough finish. The difference
252 of water content level between both layers allows their union. The reason is that the base
253 absorbs the water excess from the surface layer in the processes of pressing and hardening. The
254 aggregate used for the production of the base layer is a 0/3 sand. Fractions used for the surface
255 layer are a 0/3 sand and a 2/6 coarse fraction. As the use of a recycled aggregate fine fraction
256 was ruled out at the beginning of the study, 2/6 RMA was used only in the surface layer.



257

258 Fig. 2. Manufacture of terrazzos. Fluid concrete for surface layer.



259

260

Fig. 3. Manufacture of kerbstones.



261

262

Fig. 4. Manufacture of pavement blocks.



263

264

Fig. 5. Manufacture of hollow tiles.

265

266 In order to produce kerbstones, pavement blocks and hollow tiles, concrete was subjected to a
267 process of vibration and pressure at the same time, inside some metallic moulds. The
268 manufacture of the materials is shown in Figs. 2, 3, 4 and 5.

269

270 **3.2. Tests**

271 During the preparation of the elements in every company, tests were made to determine the
272 consistency of concrete according to the UNE EN 12350-2 standard (AENOR, 2009). In the
273 case of indoor floor tiles, samples were taken to determine the compressive strength at 28, 90,
274 180 and 360 days, according to the UNE EN 12390-3 standard (AENOR, 2001). The objective
275 was to study the effects of the addition of RMA on the strength of the weakest layer of the floor
276 tiles.

277 Mechanical properties of kerbstones, pavement blocks, terrazzos and hollow tiles were
278 determined by resistance and flexural strength tests at 28, 90, 180 and 360 days, according to
279 the UNE EN 1340 (AENOR, 2004b), UNE EN 1338 (AENOR, 2004a), UNE EN 13748-1
280 (AENOR, 2005) and UNE EN 15037-2 (AENOR, 2011) standards, respectively.

281 In addition, tests were made on day 360 in order to determine the water absorption of pavement
282 blocks, kerbstones, terrazzos and hollow tiles according to the UNE EN 1340, UNE EN 13748-
283 1 and UNE EN 1338 standards, respectively (this procedure was also used to determine the
284 absorption of hollow tiles).

285 Resistance to abrasion and slipping were determined in kerbstones, pavement blocks, and
286 terrazzos at 360 days, following the procedure described in the UNE EN 1340, UNE EN 1338,
287 UNE EN 13748-1 standards, respectively. In the case of kerbstones and pavement blocks, wear
288 resistance (abrasion), as well as slipping resistance, was determined in the inner face where
289 recycled aggregates had been used. The outer surface was not tested since RMA were not used
290 in that part. Concrete density was determined according to the UNE EN 12390-7 standard
291 (AENOR, 2001).

292 Dimensional tolerances were determined at 28 and 360 days, according to the UNE EN 1340,
293 UNE EN 13748-1 and UNE EN 1338 standards.

294 Each test was performed on four samples at 28, 90 and 180 days, and on six samples at day 360.
295 The presented results are the mean values of all the measurements.
296 Lastly, mercury intrusion porosimetry (MIP) was used to analyse porosity and the pore network
297 structure of some of the samples. This technique was only used in concretes used for the
298 terrazzos, in order to explain the differences between the results of the water absorption test and
299 the results for the rest. An AUTOPORE IV porosimeter from Micromeritics was used. It has
300 been widely explained in the literature (Cabeza et al., 2002). Two samples were tested to check
301 the repeatability of the measurement.

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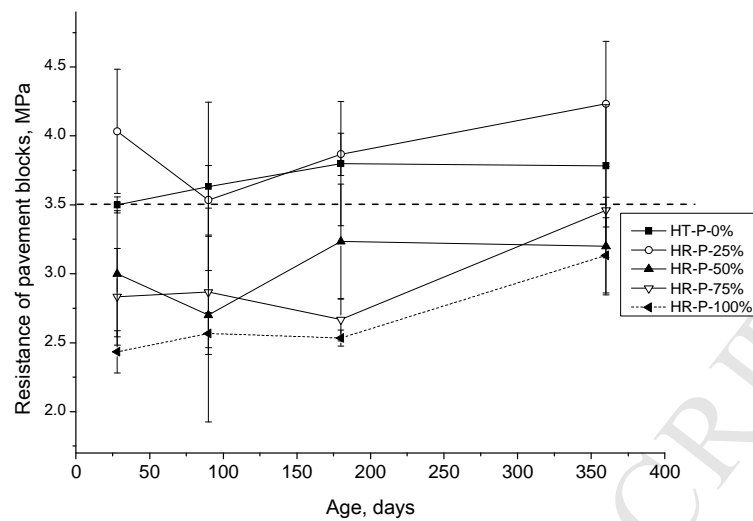
303 **4. RESULTS AND DISCUSSION**

304 In this section the main results obtained using all the procedures described before are presented
305 and analysed. In some plots, a discontinuous line appears. It indicates the minimum value
306 required by the UNE EN 1338 and UNE EN 13748-1 standards for pavement blocks and
307 terrazzos for indoor use. In the case of kerbstones, they are classified as Class 2, according to
308 the UNE EN 1340 standard.

309

310 **4.1. Compressive and flexural strength**

311 The results of resistance for pavement blocks, kerbstones, hollow tiles and terrazzos for indoor
312 use are displayed in Figs. 6-9.



313

314

Fig. 6. Time evolution of the resistance of pavement blocks.

315 As could be expected, the increase of recycled aggregate causes a loss of resistance. However,
 316 in the case of pavement blocks and kerbstones, produced with 5/12 coarse fraction, strength
 317 decreases only when more than 50% of the aggregate is replaced by RMA.

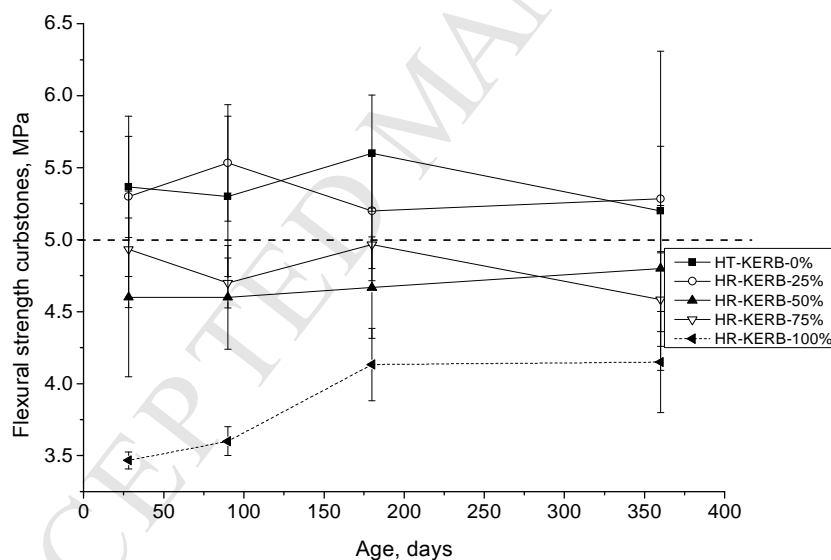
318 In the case of pavement blocks, the resistance decreases at day 90 is 25%, 21% and 29.5% for
 319 substitutions of 50%, 75% and 100%, respectively (Fig. 6). For a 25% replacement of natural
 320 aggregate by RMA, values show an increase of strength at some stages (day 28, 180, and 360).

321 This could be because of a higher percentage of hydrated cement, caused by higher water
 322 content. Vibro-compressed concretes usually have very low water content, and a small excess of
 323 water could affect the strength positively. As regards pavement block cross-sections (Fig. 10),
 324 the higher compaction of the elements, and the lower porosity for HR-P-25% is visible at naked
 325 eye.

326 Minimum values of compressive resistance, required by UNE EN 1338 for pavement blocks
 327 (3.5 MPa), are only fulfilled by the reference concrete and the substitution of 25% of RMA. No
 328 similar studies were found about the use of mixed recycled aggregates in this context.

329 The data analysis shows that the loss of flexural strength is, in the case of kerbstones, about
 330 12% for substitutions by RMA of 50% and 75%, and 31.6% for a 100% substitution (Fig. 7).

331 However, 25% substitution does not cause any loss of resistance. The same was observed in
 332 another study (Guzmán, 2010), where substitutions up to 50% of RMA (5/10 fraction) caused
 333 loss of resistance below 10%. The main composition of RMA used in that study consisted of:
 334 51% unbound aggregate, 18.5% ceramic materials, 25% concrete. In another study (López
 335 Gayarre et al., 2013), 0/12 fraction of RMA (composition: 1.33% asphalt, 17.67% ceramic
 336 material, 9.33% concrete, 69% unbound aggregate, 2.67% other components) was used to
 337 produce kerbstones. In that study, flexural strength was only affected with RMA substitutions
 338 beyond 70%. A loss of 34% in strength with a 100% RMA substitution was observed, which is
 339 similar to the value obtained in our study. In another study (Kou et al., 2011), a loss in strength
 340 of 35.7% for a 100% substitution of natural aggregates by RMA coarse fraction was seen. RMA
 341 composition was 74.6% concrete, 8.6% unbound aggregate, and 16.1% ceramic material.



342
 343 Fig. 7. Results for flexural strength of kerbstones. Time evolution.

344
 345 The comparison of the obtained results shows that the unbound aggregate is the component of
 346 the RMA that has the most positive influence regarding maintaining the mechanical resistance
 347 of the elements. Concrete recycled aggregate causes slightly higher losses of strength than the
 348 unbound aggregate. The use of ceramic recycled aggregates substituting for concrete recycled

349 aggregates shows losses of strength because of the higher weakness of ceramic aggregates. This
350 result that had been obtained in laboratory tests could be expected.

351 A recent work also produced paving blocks and kerbstones (and concrete pipes) at industrial
352 scale but only measured the resistance lost at 28 days (Özalp et al., 2016). In that paper authors
353 reach a maximum replacement of 40% of natural aggregate by only coarse, or both coarse and
354 fine recycled aggregates. The nature of the C&DW is not given. Authors report a decrease of
355 39% of the resistance when using 40% of coarse recycled aggregates, while in this work less
356 than 15% was lost for paving blocks or kerbstones with a 50% of coarse recycled aggregate, and
357 the resistance of the elements with this percentage of C&DW increased slightly with time. The
358 reason might be the nature of the recycled aggregates (high percentage of unbound aggregates)
359 or the compaction method used for the elements produced in this work (vibro-compressed).

360 Comparing results obtained with limits established in the UNE EN 1340 standard, all concretes
361 produced fulfil Class 1 (minimum resistance 3.5 MPa), and only the reference concrete and the
362 concrete with 25% RMA substitution fulfil Class 2 (minimum resistance 5.0 MPa).

363 Results obtained for the flexural strength of hollow tiles show reductions, at 90 days, of 14%,
364 17%, 23% and 36% for 25%, 50%, 75% and 100% substitutions, respectively (Fig. 8). A linear
365 loss of resistance is shown as the proportion of RMA of substitution increases. This has been
366 observed in other studies (Guzmán, 2010; Kou et al., 2012; Leiva et al., 2013; Martínez-Lage et
367 al., 2012; Mas et al., 2012b; Sousa et al., 2003). Sousa et al. (2003) used 2.4/9.6 mm RMA
368 fraction, with a composition consisting of 75% concrete and mortar, 15% bricks, 10% soil. The
369 objective was to produce concrete bricks, and strength losses of about 23% were obtained with
370 RMA substitutions of 40%.

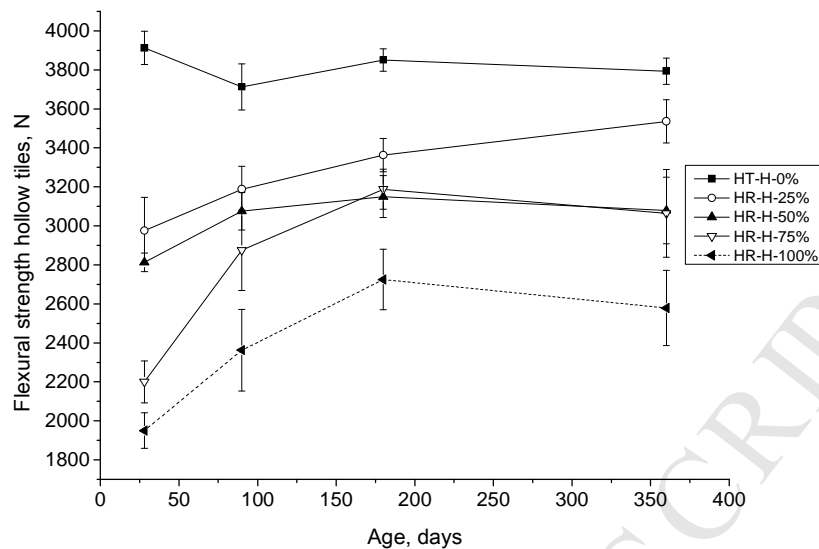


Fig. 8. Results for mechanical resistance in hollow tiles. Time evolution.

371

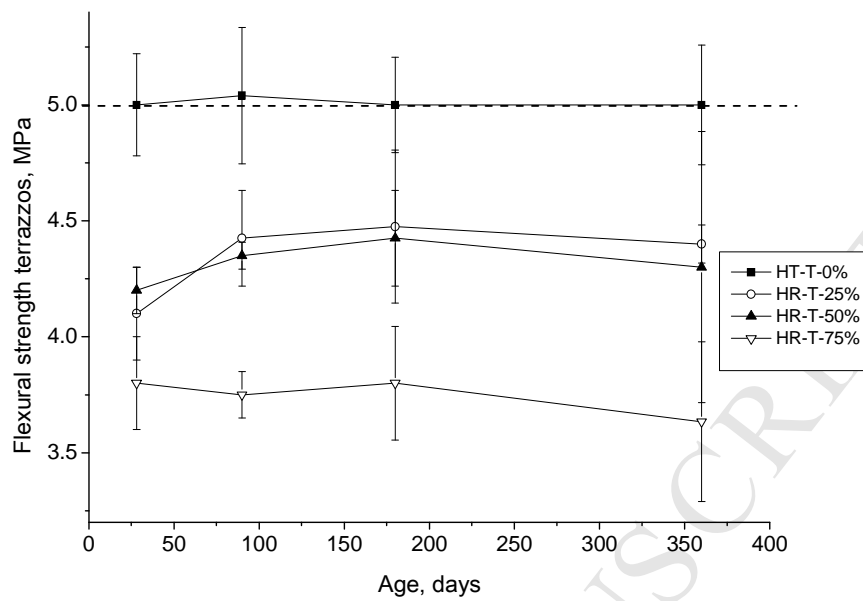
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373

374 According to article 36 of the EHE-08 standard on beam filling elements for floor slabs, light
 375 concrete hollow tiles must have a flexural resistance higher than 1.0 kN. This value was reached
 376 in this study, regardless of the percentage of RMA used. This result is promising, and it could
 377 signal a suitable use for RMA. In another study (López Gayarre et al., 2013), where RMA was
 378 also used to produce hollow tiles, the authors concluded that hollow tiles can be obtained by
 379 100% recycled aggregate, since the requirements described in the UNE EN 15037-2 standard
 380 are fulfilled.

381 In terrazzos for indoor use, the flexural strength after 90 days decreased on a percentage of 12%,

382 14% and 25.5%, for substitution degrees of 25%, 50% and 75%, respectively (Fig. 9).



383

384

Fig. 9. Results for flexural strength in terrazzos. Time evolution.



385

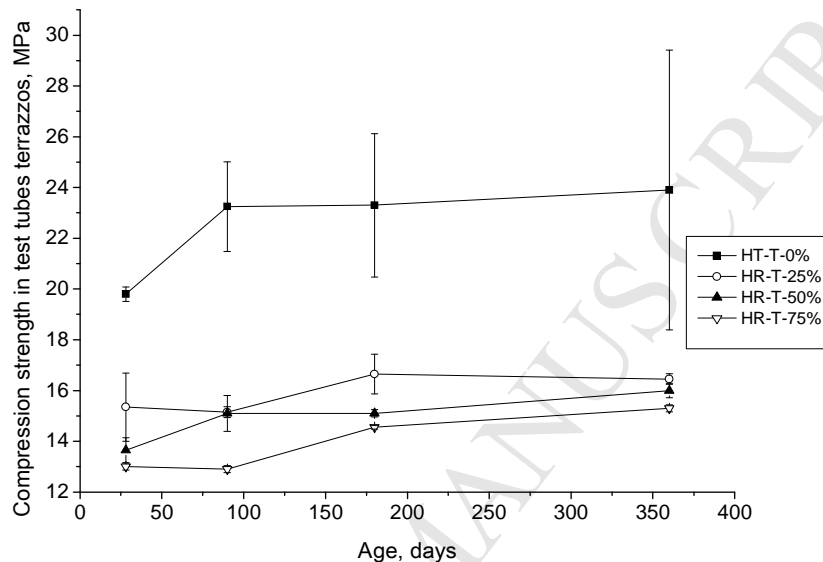
386

Fig. 10. Pavement block cross-sections.

387

388 Some samples were also prepared for compressive strength testing, and the results obtained
 389 showed a higher resistance loss compared with flexural strength results (Fig. 11). The decrease,
 390 in percentage terms, on day 90 was 34%, 35% and 44%, corresponding to the substitution

391 percentages of 25%, 50% and 75%, respectively. These differences among results are justified
 392 because the most resistant part of the terrazzos is the base layer, which is formed by dry
 393 concrete. Thus, the surface layer, made with fluid concrete and where RMA were used, has less
 394 influence on flexural strength in terrazzos.



395
 396 Fig. 11. Results for compression strength in terrazzo samples. Time evolution.

397
 398 If the evolution of strengths for different precast elements is analysed, it can be observed that
 399 decrease of strength caused by the use of RMA is higher after 28 than after 360 days, for
 400 substitution percentages of 75% and 100%, in the case of pavement blocks. In kerbstones, the
 401 compressive resistance decreases more after 28 days than after day 360 for RMA substitutions
 402 of 25%, 50% and 100%. The same result is observed for all substitution percentages in the case
 403 of hollow tiles and terrazzos, with the exception of substitution of 75% in terrazzos. This
 404 confirms that the acquisition of strength is slower if RMA is used. This phenomenon was
 405 observed by other authors (Mas et al., 2012a, 2012b). As regards the fine content of recycled
 406 fractions of 2/6 (hollow tiles and terrazzos) and 5/12 mm (pavement blocks and kerbstones), the
 407 2/6 mm fraction has a content of fines 4% higher than the 5/12 mm fraction (8% against 4%).
 408 According to the results obtained by Mas et al. (2012b), the evolution of strength of concrete

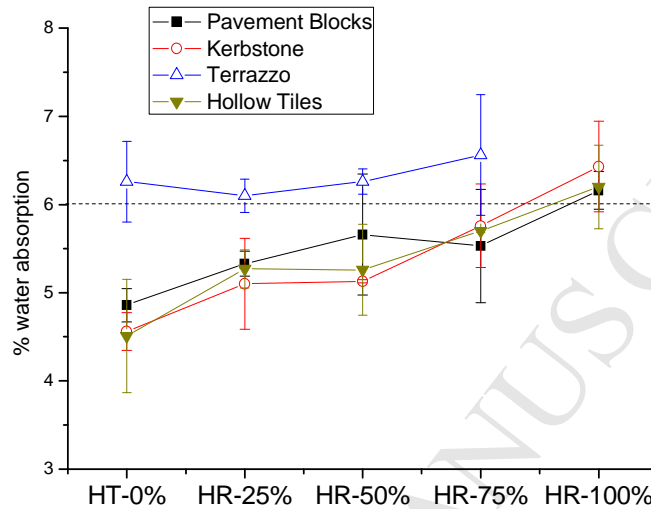
409 produced with RMA fine fractions is slower, because it could retain some non-hydrated cement
410 mixed with fine. The same result was reported in Evangelista and de Brito (Evangelista and de
411 Brito, 2007), where concrete recycled fine aggregates were used, and it was observed that the
412 mixtures with substitution percentages of 30 and 100% showed increasing resistance after 28
413 days, whereas the reference concrete stabilised the value of the resistance. In another study (Kou
414 et al., 2011), where concrete recycled aggregates were mainly used, increases in compressive
415 strength and tensile strength after five years were higher for recycled aggregate concretes than
416 for natural aggregate concretes. According to the authors, recycled aggregate from concrete
417 enhances the microstructure of the aggregate-mortar joint area. This effect has been recently
418 reported by studying the microstructure of concrete produced using C&DW (Bravo et al, 2016).
419 The work shows the influence of the nature of the recycled aggregate on the microstructure, and
420 the water absorption of concretes, and in the case of using fine aggregates. On the other hand,
421 coarse aggregates can, during the mixing process, absorb water. It is well known that the self-
422 curing mechanism in concrete has some relation with the absorption and gradual liberation of
423 water (Dhir et al., 1998; El-Dieb, 2007), the hydration level increases. It is possible that the
424 excess of water absorbed by the recycled aggregate included in the mix was released gradually.
425 This would increase the amount of hydrated cement, and, therefore, allow concrete to have a
426 slower gradual acquisition of mechanical resistance. Both hypotheses are possible but it is
427 difficult, given the present results, to decide which is the more accurate. The determination of
428 the mechanism that causes this resistance increase should be studied with other techniques and
429 was not an objective of this study.

430 Once all the mechanical resistance have been analysed, it is possible to say that using C&DW
431 with higher quantity of unbound aggregates can be used at industrial scale, and no important
432 loose of resistance will happen in most elements excepting terrazzo until one year. The result is
433 very promising because it opens the field of the massive used (industrial scale) of C&DW in
434 non-structural elements with all the guaranties during time.

435

436 **4.2. Water absorption**

437 In Fig. 12, results of water absorption obtained after 360 days are presented. According to the
 438 figure, water absorption in recycled concrete increases with substitution percentage of RMA. An
 439 increase of 10%, 16.5%, 14% and 27% was measured for substitutions of 25%, 50%, 75% and
 440 100%, respectively and in the case of pavement blocks.



441
 442 Fig. 12. Results for water absorption in pavement blocks, kerbstones, terrazzos for indoor use
 443 and hollow tiles.

444
 445 Water absorption in such precast elements is related to their climatic resistance. According to
 446 the UNE EN 1338 standard for pavement blocks, all concretes can be tagged as number 2 ($\leq 6\%$
 447 water absorption), except for those that contain 100% of recycled aggregate that should be
 448 tagged as number 1. It has to be pointed out that the requirement of some climatic resistance for
 449 pavement blocks depends on the country where the standard is used.

450 In kerbstones, a higher increase is produced for substitutions which are above 50%. Results
 451 show an increase of 12%, 12.5%, 26% and 41% for substitution percentages of 25%, 50%, 75%
 452 and 100%, respectively.

453 These results are concordant with the ones obtained by Guzman et al. (Guzmán, 2010). They
 454 worked with an RMA 5/10 fraction (RMA main composition: 51% natural or unbound
 455 aggregate, 18.5% ceramic materials and 25% concrete aggregate) to produce kerbstones with

456 substitution percentages of about 30% and 50%. Results obtained were very similar, with an
457 increase of about 15% of water absorption for both substitution percentages. Medina et al.
458 (Medina et al., 2014) obtained similar results. The use of RMA (RMA main composition: 28%
459 natural or unbound aggregate, 5.30% ceramic materials, 19.33 asphalt material and 45.64%
460 concrete aggregate) in concretes at the replacement ratio of 50% resulted in sorptivity of the
461 recycled concretes being 10 to 20% higher than the reference concrete. Sousa et al. (2003)
462 reached the same conclusion, using a RMA 2.4/9.6 fraction with a composition consisting of
463 75% mortar and concrete, 15% ceramic materials and 10% soil. They obtained an increase of
464 15% of water absorption for 40% substitution percentages. In this study a fine RMA 0/2.4
465 fraction was also used. It increased water absorption considerably, reaching values twice as
466 large as the ones taken as reference, for RMA substitution percentages of 60% and 70%.

467 The UNE EN 1340 standard for kerbstones makes the same classification as the one for
468 pavement blocks. Therefore, kerbstones with substitution percentages of 25%, 50% and 75%
469 can be tagged as number 2 ($\leq 6\%$). In another study (López Gayarre et al., 2013), when the
470 substitution percentage of RMA was above 50%, values of water absorption were higher than
471 the established values of the EN 1340 standard for kerbstones (tagged as number 2).

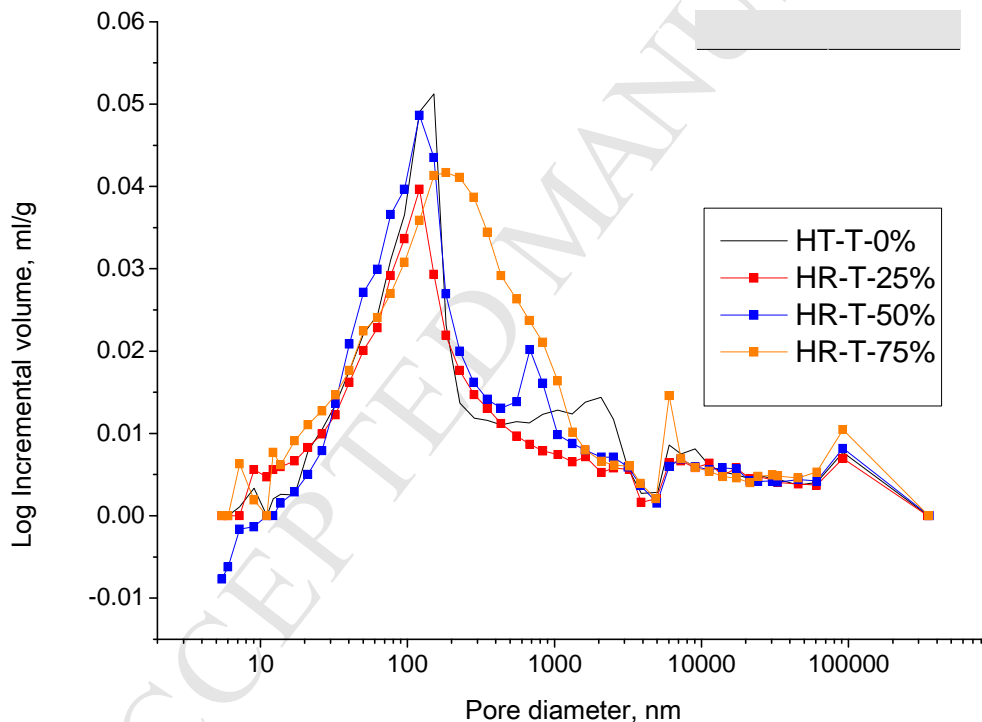
472 The results on hollow tiles tests showed an increase of water absorption of 16%, 17%, 26% and
473 37.5% for substitution percentages of 25%, 50%, 75% and 100%, respectively (Fig. 12).

474 Results for terrazzos show a different behavior from the rest of the precast elements. The
475 increase of water absorption in terrazzos is only noticeable in substitution percentages higher
476 than 75%. In order to analyse the reason for these results, porosimetry measurements were made
477 of samples obtained from the layer of terrazzos prepared with RMA. The surface layer was
478 analysed, as it is the one that can absorb water. In this case, it was also the surface layer that
479 contained RMA (Fig. 13).

480 The obtained results are coherent with water absorption results. It can be observed that
481 concretes produced with 25% of RMA have lower total porosity and a higher amount of pores
482 of smaller size. Reference concretes and 50% RMA concretes present a higher quantity of pores
483 of a larger size. There is a peak in pores whose diameter is around 1000 nm, which was not

484 found in the porosimetry of concrete with 25% RMA. Concretes with RMA substitution
 485 percentages of 75% clearly show a higher number of larger pores.

486 The difference among terrazzos and the rest of the precast elements, where an increase of water
 487 absorption was observed with increasing RMA substitution, could be caused by better
 488 compression (during production) and higher fluxing in the case of 25% RMA. A decrease in the
 489 number of pores with diameters between 300 and 2000 nm, approximately, if HR-T-25% is
 490 compared with the reference one (HT-T-0), can be seen. This could be caused by a small excess
 491 of water, which facilitated the development of a more compact microstructure, as indicated by
 492 the slightly lower total porosity.



493
 494 Fig. 13. Mercury porosimetry: terrazzos. Surface layer with RMA.

495
 496 Lastly, if UNE EN 13748-1 is revised, the maximum absorption from terrazzos must be 8%.
 497 This value is fulfilled for every substitution percentage of recycled aggregate (Fig. 12).

498

499 4.3 Abrasive resistance

500 Abrasive resistance of pavement blocks and kerbstones is similar to the resistance of reference
 501 concretes up to substitution percentages of 75%. Resistance to the abrasion decreases for
 502 substitution percentages of 100% (Table 5). However, no change in this parameter for any
 503 substitution percentage in the case of terrazzos was observed. Other researchers found that the
 504 use of RMA modifies abrasive resistance with substitution percentages above 40% (Mas et al.
 505 2012b).
 506 Low abrasion resistance in kerbstones and pavement blocks is justified: this test was made in
 507 their base layer, because it was the one with RMA.

508

509

Table 5. Density, slipping resistance and abrasive resistance after 360 days

<i>Mixture</i>	<i>Density</i> <i>g/cm³</i>	<i>Slipping resistance</i>	<i>Abrasive wear</i> <i>mm</i>
HT-KERB-0%	2.30	82	30
HR- KERB-25%	2.28	71	30
HR- KERB-50%	2.24	64	31
HR- KERB-75%	2.21	70	31.5
HR- KERB-100%	2.13	75	36.5
HT-P-0%	2.15	91	29
HR-P-25%	2.15	95	26
HR-P-50%	-	87	31.5
HR-P-75%	2.02	94	34
HR-P-100%	2.01	89	33
HT-H-0%	2.25	-	-
HR-H-25%	1.96	-	-
HR-H-50%	2.01	-	-
HR-H-75%	1.90	-	-
HR-H-100%	1.93	-	-

HT-T-0%	2.26	110	19
HR-T-25%	2.32	96	17
HR-T-50%	2.31	101	21.5
HR-T-75%	2.29	99	17

510

511 **4.4 Slipping resistance**

512 Slipping resistance of recycled concretes does not present significant differences in relation to
513 reference concretes in kerbstones, pavement blocks, hollow tiles and terrazzos. Therefore,
514 recycled aggregates seem to have no influence on this property (Table 5). The same conclusions
515 were drawn in another study (Poon and Lam, 2008), although in that case recycled aggregates
516 from concrete and glass waste were used. In another study, where recycled aggregates from
517 concrete waste were mainly used, slipping resistance improved with substitution percentage
518 (Yang et al., 2011).

519

520 **4.5 Density**

521 Because of the lower density of RMA in comparison with natural limestone aggregates used in
522 the study, density from kerbstones, pavement blocks and hollow tiles is reduced with the use of
523 recycled aggregate. This was observed in other studies (Bravo et al., 2015; Jankovic et al.,
524 2012). Nevertheless, density in terrazzos is similar for every concrete produced (Table 5).

525

526 **4.6 Dimensional tolerances**

527 Although results obtained for terrazzos are promising, the use of RMA in the surface layer
528 presents a very significant issue because of the high percentage of defects which produce weak
529 zones in the surface layer. The surface in RMA terrazzos is not as good as the surface of
530 terrazzos with natural aggregate. It would be interesting to study its incorporation in the base
531 layer. However, a coarse fraction of aggregate, which has not been used yet, would be needed in
532 order to accomplish it.

533 In general, the results obtained are promising, and they show that non-structural precast
534 concrete wall units, such as pavement blocks, kerbstones and hollow tiles, can be made by
535 adding RMA and using the same techniques and procedures as the ones used with these kinds of
536 products. In kerbstones, pavement blocks and terrazzos, dimensional tolerances were fulfilled
537 on days 28 and 360. After day 360, no superficial cracks appeared. This aspect is essential, since
538 elements produced at industrial scale seem to have good properties even after one year. This
539 means that RMA could be introduced in the industry, being able to guarantee the performance
540 of the elements.

541

542 **5. CONCLUSIONS**

543 The following conclusions can be drawn from this experimental study:

- 544 - RMA presents higher water absorption than natural aggregates. This influences the
545 production methodologies, the water absorption in produced concretes and the mechanical
546 resistance.
- 547 - Essential properties of pavement blocks, kerbstones and hollow tiles are retained until an
548 RMA substitution percentage of 25% is reached. The surface of terrazzos with RMA is not
549 as good as the surface of natural aggregates.
- 550 - Generally, the increase of recycled aggregate ratio causes a decrease of mechanical
551 resistance for both 2/6 and 5/12 fractions.
- 552 - These losses of resistance because of the use of RMA are higher at day 28 than day 360 for
553 most of the substitution percentages. This confirms that acquisition of resistance is slower
554 with the addition of RMA. This is possibly because of the presence of non-hydrated cement
555 mixed with RMA fine aggregates. Another hypothesis is that a self-curing effect could be
556 produced because of the initial water absorption that recycled aggregates commonly suffer.
- 557 - Water absorption in recycled concretes increases with the RMA substitution percentage. In
558 terrazzos for indoor use, the increase of water absorption is only appreciable with
559 substitutions of about 75%.

- 560 - Slipping resistance of recycled concretes does not present considerable differences in
561 relation to slipping resistance of reference concretes.
- 562 - Abrasion resistance in the case of kerbstones and pavement blocks (recycled 5/12 fraction)
563 presents the same values in relation to abrasion resistance in reference concretes with
564 substitution percentages of up to 75%. Nevertheless, in terrazzos where 2/6 fraction is used,
565 no significant resistance reduction for any substitution percentage was observed.

566

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574

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