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Behavior and punching capacity of flat slabs with the rational use of UHPFRC: NLFEA and analytical predictions

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ABSTRACT

The outstanding mechanical properties of ultra-high-performance fiber-reinforced concrete (UHPFRC) can be used to improve the punching behavior of new slab-column connections. This study investigates the punching capacity of flat slab-column connections built with a rational combination of normal strength concrete (NSC) and UHPFRC in critical shear regions through non-linear finite element analyses (NLFEA) and by a punching shear model based on the critical shear crack theory (CSCT). Ten control tests from the literature were used to validate the Finite Element Models (FEM) developed to capture the behavior of slab-column connections made entirely with NSC, UHPFRC, and a combination of both materials. Parametric analyses were performed to investigate the behavior of connections with the rational use of UHPFRC, varying the reinforcement ratio, area, and thickness of the UHPFRC layer. The results indicated that placing a UHPFRC layer near the column in the slab compression zone significantly increases the punching capacity and deformation capacity compared to placing UHPFRC on the tensile side. The punching capacity enhancements varied between 26% and 156%, according to the reinforcement ratios and configurations of the UHPFRC layer investigated. The mean ratio between predicted punching capacities by advanced NLFEA and the analytical method proposed was 1.09, with a coefficient of variation of 10.3%. Therefore, the results indicated that the design of flat slabs with UHPFRC at the

28 critical shear regions is a viable solution. Finally, the CSCT model can be used in design to predict
29 the punching capacity of these connections.

30 **Keywords:** Critical shear crack theory (CSCT); non-linear finite element analyses (NLFEA);
31 punching shear capacity; rational use of the UHPFRC; slab-column connections.

32

33 1 INTRODUCTION

34 Ultra-high performance fiber-reinforced concrete (UHPFRC) is a cementitious material
35 produced with Portland cement, pozzolans, small size aggregates, inert fillers, superplasticizer, and
36 surface-treated steel fibers [1,2]. The outstanding properties of (i) high compressive strength [3–5],
37 (ii) low permeability of the hardened composite, and (iii) high residual tensile strength compared to
38 normal strength concrete (NSC) and steel fiber-reinforced concrete (SFRC) [6] make this material a
39 promising solution to improve the punching capacity, durability, and deformation capacity of
40 reinforced concrete (RC) flat slabs, and in particular slab-column connections [7–15]. For instance,
41 in the case of RC beams failing in shear, experimental studies already showed that a total replacement
42 of NSC by UHPFRC allowed increasing the normalized shear capacity by more than 70% and
43 improved the deformation capacity at failure [16].

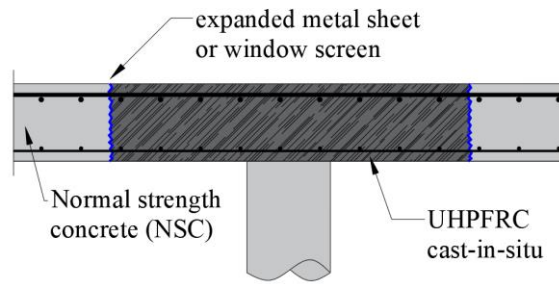
44 Although UHPFRC is more costly than NSC, its improved structural properties usually
45 decrease the material consumption, reinforcement ratios, maintenance costs and increase the service
46 life [17,18], which balance the overall cost of using UHPFRC for structural applications [6].
47 Traditionally, the main hurdle for spreading the use of UHPFRC as a building material for structural
48 elements has been the lack of structural design guidance for this class of material [6]. Since the
49 number of tests on slab-column connections built with UHPFRC is limited [7,9,14,19], the use of
50 non-linear finite element analyses (NLFEA) could be a valuable tool to extend the knowledge about
51 the behavior of such connections.

52 Several studies investigated numerical modeling approaches to predict the punching shear
53 behavior of slab-column connections made entirely with NSC (NSC flat slabs) with and without shear

54 reinforcement [20–28]. In these, the NLFEA aided understanding and evaluating the effect of
55 parameters such as openings close to the column on the structural response of flat slabs [22,29] and
56 the compressive membrane action effect [24]. On the other hand, only a few studies described
57 modeling approaches for using UHPFRC in slab-column connections [30,31]. In these studies
58 [30,31], the UHPFRC was used only as an extra layer at the slab tensile side (strengthening material).
59 The main acting forces were tangential stresses at the interface between the NSC and the UHPFRC
60 and tensile forces induced by flexure at the UHPFRC layer. Therefore, these applications do not take
61 advantage of the higher compressive strength of the UHPFRC compared to NSC. Moreover, there is
62 a low number of numerical studies on using UHPFRC as the main material in the shear-critical
63 regions [32,33].

64 At the same time, a reasonable amount of experimental studies investigated the punching
65 capacity of slab-column connections designed with the rational use of advanced composites on the
66 slab-column connection, such as SFRC [34–37] and ultra-high-performance concrete (UHPC –
67 without fibers) [38,39]. Although UHPFRC combines the higher compressive strength of the UHPC
68 and the higher residual tensile strength compared to the SFRC, only a few studies investigated the
69 performance of slab-column connections with the rational use of UHPFRC at the shear-critical
70 regions [14,40].

71 Therefore, the present study examines the behavior of flat slabs designed with the rational
72 use of UHPFRC in shear-critical regions (Figure 1) aided by three-dimensional NLFEA. Moreover,
73 parametric analyses investigate the influence of the (i) reinforcement ratio and (ii) geometry of the
74 UHPFRC layer on the punching capacity of NSC-UHPFRC flat slabs. Since analytical methods are
75 preferable in daily engineering for preliminary designs, this paper also proposes an analytical
76 approach based on the critical shear crack theory (CSCT) [41] to assess the punching capacity of flat
77 slabs designed with the rational use of UHPFRC.



78
 79 **Figure 1 – Detail of the slab-column connection with the rational use of UHPFRC (adapted from**
 80 **Moreillon [7]).**

81 Firstly, control slabs were used to validate the non-linear finite element models (FEM)
 82 developed. After that, a parametric study was conducted to investigate the influence of (i) the
 83 reinforcement ratio and (ii) different configurations of the UHPFRC layer on the punching capacity
 84 of NSC-UHPFRC flat slabs. In the end, the experimental control results, as well as the numerical
 85 results from the parametric analyses, were evaluated by the proposed analytical approach.

86 **2 CONTROL SPECIMENS FROM LITERATURE**

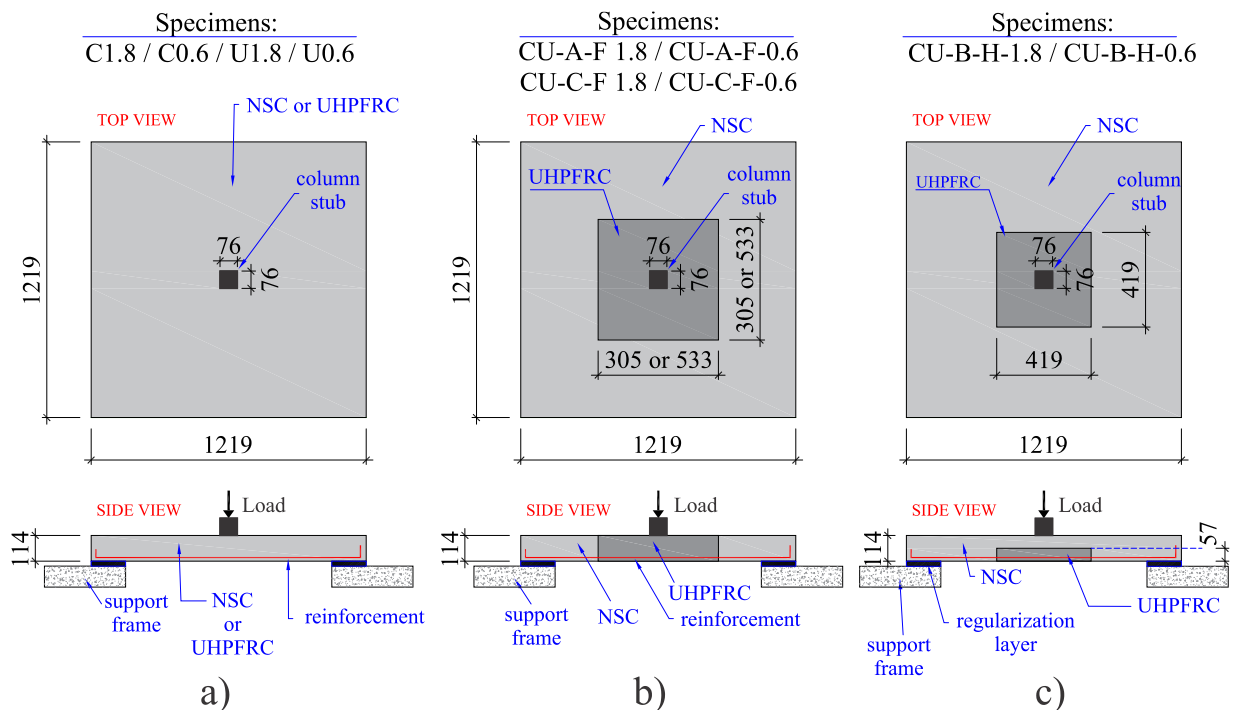
87 **2.1 Choice of control specimens**

88 All ten slab-column connections used in this study as control experiments were tested by
 89 Zohrevand et al. [14]. These specimens were chosen because they include three groups of specimens:
 90 (i) NSC flat slabs, (ii) UHPFRC flat slabs and (iii) flat slabs combining NSC and UHPFRC, with the
 91 last rationally used at the slab-column connection (NSC-UHPFRC flat slabs). Therefore, these tests
 92 allow validating separately the material models used to simulate the NSC and the UHPFRC.
 93 Moreover, the experimental program from Zohrevand et al. [14] also stood out by including
 94 specimens with high and lower reinforcement ratios (1.8% and 0.6%, respectively). Since flat slabs
 95 under punching loads may show different failure modes according to the reinforcement ratio, such as
 96 brittle punching failure or flexure-induced punching with reinforcement yielding [42], the selected
 97 control specimens allowed to validate the NLFEA under different failure mechanisms.

98 **2.2 Geometry of control experiments**

99 Figure 2 shows the geometry of the control experiments tested by Zohrevand et al. [14]. The
 100 experimental program considered three groups of slabs: (i) fully made with NSC (C1.8 and C0.6,

101 where 1.8 and 0.6 refer to the reinforcement ratio of the slab); (ii) fully made with UHPFRC (U1.8
 102 and U0.6) and (iii) hybrid slabs with the rational use of UHPFRC, which means that UHPFRC was
 103 used only on the slab-column connection area, while NSC was used for the remaining slab (Figure
 104 2). Table 1 describes the geometry of the strengthened area with UHPFRC and the reinforcement
 105 ratio for the ten tests investigated in this study. Note that the specimens CU-A-F and CU-C-F used
 106 the UHPFRC layer over the entire thickness, while the specimens CU-B-H used UHPFRC only for
 107 half of the thickness.



108 a) 109 **Figure 2 – a) Geometry of the slabs tested by Zohrevand et al. [14]: a) specimens fully made of**
 110 **NSC or UHPFRC; b) specimens with the rational use of UHPFRC over the full depth of the**
 111 **slabs and c) specimens with UHPFRC limited to only half of the slab thickness. (All dimensions**
 112 **are in mm).**

113 All slabs were square with 1219 mm × 1219 mm in plan and with 114 mm of thickness. These
 114 slabs were loaded at the center on an area of 76 mm × 76 mm. Each specimen was supported on rigid
 115 frames over a length of 152.5 mm on all four sides free to lift. At the interface between the slabs and
 116 the rigid frame, the authors [14] described using a gypsum cement layer to level the slabs over the
 117 support. Moreover, some figures also indicated the use of a thin, flexible plastic sheet between the

118 slabs and the supports. No information was reported about the stiffness and thickness of these
 119 materials and where they were applied, which required additional attention in this numerical study.

120 **Table 1 - Geometry of the control slabs**

Model Identification	Geometry of the UHPFRC layer (mm)	ρ_l (%)	ρ_t (%)	ρ (%)
C1.8	-	1.70	1.97	1.8
C0.6	-	0.56	0.65	0.6
U1.8	-	1.70	1.97	1.8
U0.6	-	0.56	0.65	0.6
CU-A-F-1.8	533 × 533 × 114	1.70	1.97	1.8
CU-A-F-0.6	533 × 533 × 114	0.56	0.65	0.6
CU-C-F-1.8	305 × 305 × 114	1.70	1.97	1.8
CU-C-F-0.6	305 × 305 × 114	0.56	0.65	0.6
CU-B-H-1.8	419 × 419 × 57	1.70	1.97	1.8
CU-B-H-0.6	419 × 419 × 57	0.56	0.65	0.6

121 **Note: ρ_l and ρ_t denote the reinforcement ratios of the slabs in the longitudinal and transversal**
 122 **directions. The longitudinal reinforcement is associated with the higher effective depth. ρ is the**
 123 **mean reinforcement ratio calculated as $\rho = (\rho_l \cdot \rho_t)^{1/2}$.**

124 2.3 Material properties of control slabs

125 Table 2 describes the material properties of the concretes used in the tests. The main properties
 126 of the UHPFRC reported are the measured tensile and compressive strengths on cylindrical specimens
 127 (102 mm × 203 mm) with traditional compressive and splitting tensile tests, respectively. Therefore,
 128 no information is available about the hardening and softening behavior of UHPFRC under tension
 129 and compression. Several batches were used to cast the UHPFRC-slabs and hybrid slabs, with their
 130 28-day compressive strength ranging from 129 MPa to 151 MPa. The tensile strength of the UHPFRC
 131 varied between 6 MPa and 10 MPa for the different batches, with an average value of 8 MPa [14]. A
 132 single batch of NSC was used for the control slabs, with an average compressive strength of 45 MPa
 133 and coarse aggregate with a maximum size of 9.5 mm. The tensile strength of the NSC-batch was not
 134 reported.

135 Straight steel fibers were used in the UHPFRC mix. These copper-coated micro steel fibers
 136 were 13-mm long with a diameter of 0.2 mm and tensile strength of 2800 MPa. The reinforcement of
 137 the slabs consisted of N° 13M steel bars spaced at 76 mm ($\rho = 1.8\%$) and 229 mm ($\rho = 0.6\%$) on

138 center. The reinforcement was placed in two orthogonal directions on the tension side of the slab,
 139 with a clear cover of 13 mm. The yield strength of the reinforcement was 414 MPa [14].

140 **Table 2 – Material properties described in reference [14].**

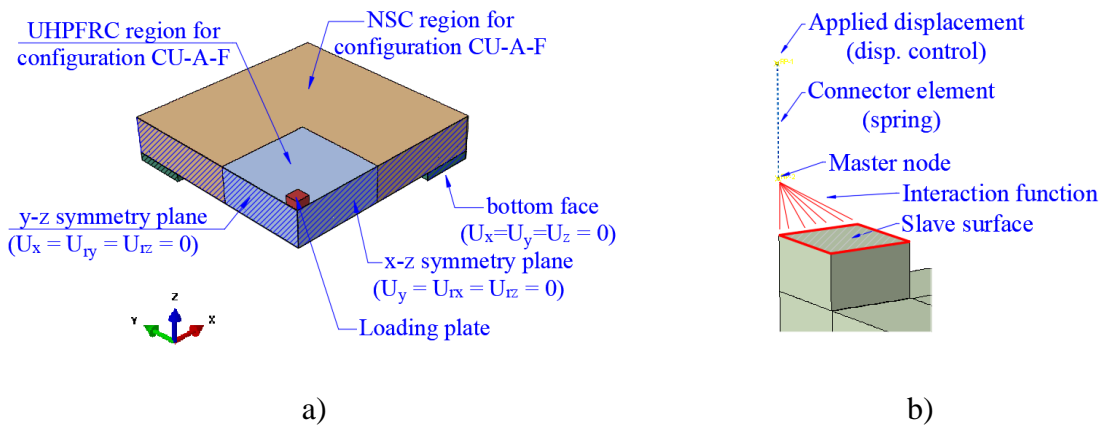
Concrete	NSC		UHPCFRC					
Model Identification	f_{cm} (MPa)	d_{ag} (mm)	f_{cm} (MPa)	f_{ct} (MPa)	V_f (%)	l_f	$f_{y, fiber}$ (MPa)	d_f (mm)
C1.8	45	9.5	-	-	-	-	-	-
C0.6			-	-	-	-	-	-
U1.8	45	9.5	128.6	AVG = 8 MAX = 10 MIN = 6	2	13	2800	0.2
U0.6			136.8					
CU-A-F-1.8			150.3					
CU-A-F-0.6			151.4					
CU-C-F-1.8			147.4					
CU-C-F-0.6			139.7					
CU-B-H-1.8			139.7					
CU-B-H-0.6			139.7					

141

142 3 FINITE ELEMENT SIMULATIONS

143 3.1 Overview

144 The finite element software ABAQUS/CAE [43] was used to model the control slabs. By
 145 considering specimens' symmetry, a quarter of the slabs was modeled to reduce the computational
 146 effort (Figure 3a).



147 **Figure 3 – Details of the boundary conditions used: a) overview of the model and b) detail of**
 148 **the displacement-controlled loading.**

149 In all analyses, the load was applied in displacement-controlled conditions in order to evaluate
 150 the governing punching failure mode. To make a fair comparison between experimental and
 151 numerical results in terms of force-displacement graphs, due to the uncertainties in slab-support

152 interactions and loading protocol, a spring was coupled to the loading plate of the numerical models
153 (Figure 3b) and its stiffness was calibrated to reproduce the initial stiffness of the experimental results.
154 In this study, it is assumed that the graphs reported in reference [14] were influenced by the calibration
155 of the actuator and by soft materials between the frame support and the slab surface based on the test
156 pictures [14].

157 **3.2 Boundary Conditions**

158 Zohrevand et al. [14] described that the specimens were leveled between the bottom slab
159 surface and the rigid support frame using gypsum cement layers. The same material was also used
160 between the loading plate and the slab surface to ensure a vertical concentric load. However, pictures
161 of the specimens also show a thin, flexible plastic sheet between the slab and the rigid support frame.
162 Based on this information, a soft material layer between the slabs and the rigid frame was assumed.
163 In this study, instead of modeling the full support frame, only a support layer of 25 mm in thickness
164 was modeled, and a small value of Young's modulus (4 MPa) was assigned to this material to simulate
165 the soft material between the slab and the support in the tests.

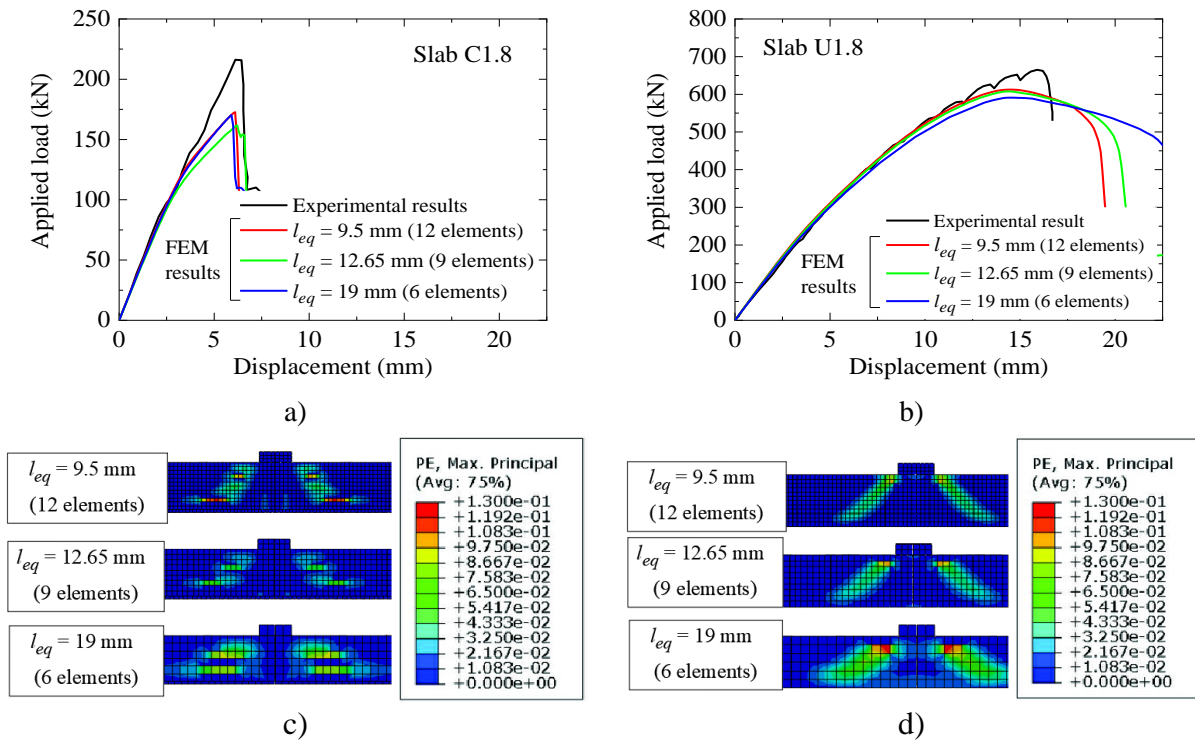
166 **3.3 Interfaces**

167 Since the NSC and UHPFRC interface did not show any signal of damage or crack opening
168 in the tests, a rigid interaction (perfect bond) between NSC and UHPFRC (no sliding) was assumed.
169 Other experimental studies also support the outstanding bonding properties between UHPFRC and
170 NSC [44–47]. The interface between the support frame and loading block surface with the slab was
171 modeled assuming (i) hard contact (allowing separation of the surfaces) and (ii) frictionless. As no
172 anchorage failure was reported in the experiments and the main aim of the numerical model was to
173 predict the punching capacity, bond-slip was not considered in the simulations and a perfect bond
174 between reinforcement and concrete was assumed.

175 **3.4 Mesh and Procedure of solution**

176 Concrete, supporting pad and loading plates were simulated with 8-node hexahedral solid
177 elements with reduced integration (C3D8R). Reduced integration was used to avoid the shear locking

178 of the brick elements based on the Reissner-Mindlin theory [43,48]. For solid elements, hourglass
 179 control has also been activated to avoid distortion associated with mesh discretization and linear
 180 approximation for the element displacement field. The reinforcement was modeled with 2-node truss
 181 elements (T3D2).

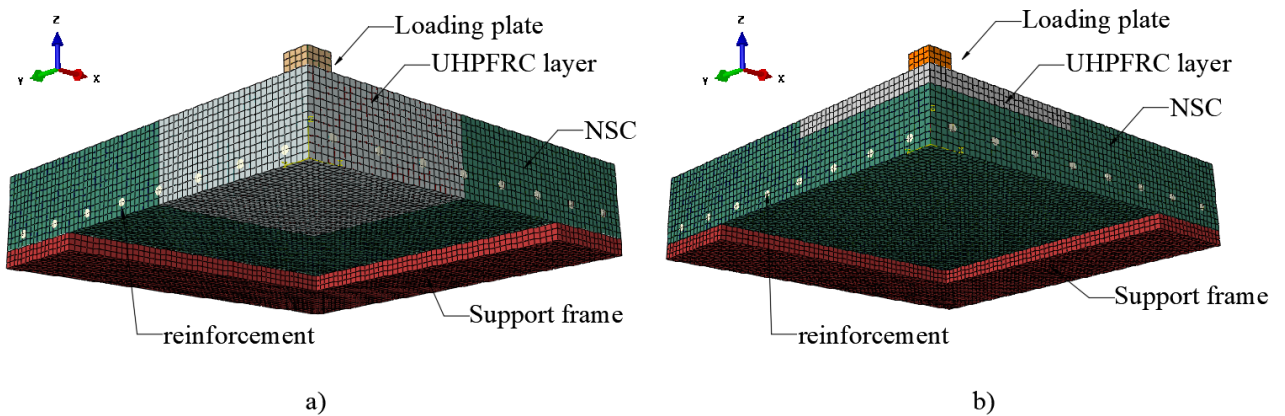


182 **Figure 4 – Behavior in term of the applied load versus mid-span displacement according to the finite**
 183 **element size for: (a) slab C1.8, and (b) slab U1.8; comparison of the cracking patterns predicted by the**
 184 **FEM (herein evaluated through the qualitative distribution of the maximum principal plastic strains)**
 185 **according to the finite element size: c) slab C1.8 and d) slab U1.8.**

186 Figure 4 shows the summary of the mesh sensibility study performed, which comprehended
 187 the slabs C1.8, C0.6, U1.8 and U0.6. Here, only the results from the slabs C1.8 and U1.8 are described
 188 as the findings from C0.6 and U0.6 are similar. Figure 4 shows that the governing failure mode and
 189 global response of the FEM did not change significantly with the mesh discretization due to the
 190 consistency of the material models adopted (Section 3.5). The finite element size was chosen as 9.5
 191 mm, which allows having 12 elements over the thickness of the slab model. Despite requiring a higher
 192 time to perform the numerical analyses, the finer mesh discretization allowed tracking the cracking

193 pattern evolution from the FEM and better represented the post-peak behavior from the load versus
194 mid-span displacement graphs (Figure 4b).

195 Figure 5a shows the mesh discretization of two models, highlighting the areas of UHPFRC
196 and NSC in different colors. A more refined mesh discretization was required to allow varying the
197 thickness of the UHPFRC layer in the parametric study (Section 7), assuring at least three elements
198 over the UHPFRC layer thickness (Figure 5b).



199 a) b)
200 **Figure 5 – Mesh discretization of a) slab CU-A-F-18 and b) example of a slab with a small**
201 **thickness of the UHPFRC layer on the compression side used in the parametric study (Section**
202 **7). Note: Only a quarter was modeled.**

203 204 3.5 Material modeling

205 Table 3 shows the material models used for describing the stress-strain behavior of NSC under
206 compression [49] and tension [50]. The model of Hordijk [50] considers the crack bandwidth length
207 l_{eq} to reduce the mesh sensitivity through the same approach described by Genikomsou and Polak
208 [20].

209
210 Table 4 shows the damage evolution models used for the NSC. The model of Alfarah et al.
211 [51] was chosen since it accounts for the bandwidth length l_{eq} in tension. Therefore, this model can
212 reduce mesh sensitivities due to tension cracking.

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Table 3 – Stress-strain behavior models for NSC.

<p>Tension behavior – Hordijk [50]</p>	$\frac{\sigma_t(w)}{f_{ct}} = \left[1 + \left(c_1 \cdot \frac{w}{w_c} \right)^3 \right] \cdot e^{-c_2 \cdot \frac{w}{w_c}} - \frac{w}{w_c} \cdot (1 + c^3) \cdot e^{-c_2} \quad (1)$ <p>With: $c_1 = 3$; $c_2 = 6.93$; w_c is the critical crack opening or fracture crack opening:</p> $w_c = 5.14 \cdot \frac{G_f}{f_{ct}} \quad (2)$ <p>The tensile strain after cracking can be described in terms of the crack opening from the following kinematic relation:</p> $\varepsilon_t = \frac{f_{ct}}{E_c} + \frac{w}{l_{eq}} = \varepsilon_{t,cr} + \frac{w}{l_{eq}} \quad (3)$
<p>Compression behavior – Carreira and Chu [49]</p>	$\frac{\sigma_c(\varepsilon)}{f_{cm}} = \frac{\beta_{CC} \cdot (\varepsilon / \varepsilon_{c1})}{\beta_{CC} - 1 + (\varepsilon / \varepsilon_{c1})^\beta} \quad (4)$ $\beta_{CC} = \frac{1}{1 - \frac{f_{cm}}{\varepsilon_{c1} \cdot E_c}} \quad (5)$

217
218

Table 4 – Damage evolution laws used for NSC.

Reference	Tension damage
Alfarah et al. [51]	$d_t = 1 - \frac{1}{2 + a_t} \left[2(1 + a_t) \exp(-b_t \varepsilon_t^{pl}) - a_t \exp(-2b_t \varepsilon_t^{pl}) \right] \quad (6)$
	Compression damage
Birtel and Mark [52]	$d_c = 1 - \frac{\sigma_c \cdot E_c^{-1}}{\varepsilon_c^{pl} \cdot (1/b_c - 1) + \sigma_c \cdot E_c^{-1}} \quad (7)$

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Table 5 shows the proposed stress-strain models used to describe the behavior of UHPFRC under tension and compression. The only available information about the UHPFRC, despite the volume fraction and material properties of the fibers, are the average tensile strength and the compressive strength for each batch. In the absence of detailed information about the strain-hardening behavior, UHPFRC was assumed as a strain-softening material in tension using the stress-crack opening relationship described by Fehling et al. [1]. The parameter σ_{cfl} was assumed equal the peak

226 tensile strength of the UHPFRC. In compression, the model of Carreira and Chu [49] modified by
 227 Mansur et al. [53] was considered, as used in Krahl et al. [2].

228 **Table 5 - Stress-strain behavior models used for UHPFRC.**

Reference	Tension behavior
Fehling et al. [1].	$\sigma_t(w) = \sigma_{cf0} \cdot \left(1 - 2 \cdot \frac{w}{l_f}\right)^2 \quad (8)$
	Compression behavior
Carreira and Chu [49] modified by Mansur et al. [53]	$\frac{\sigma_c(\varepsilon)}{f_{cm}} = \frac{k_1 \cdot \beta_{CC} \cdot (\varepsilon_c / \varepsilon_{c1})}{k_1 \cdot \beta_{CC} - 1 + (\varepsilon / \varepsilon_{c1})^{k_2 \cdot \beta_{CC}}} \quad (9)$
	$\beta_{CC} = \frac{1}{1 - \frac{f_{cm}}{\varepsilon_{c1} \cdot E_c}} \quad (10)$
	$k_1 = \left(\frac{50}{f_{cm}}\right)^3 \cdot \left[1 + 2.5 \cdot \left(\frac{\rho_f \cdot l_f}{d_f}\right)^{2.5}\right] \quad (11)$
	$k_2 = \left(\frac{50}{f_{cm}}\right)^{1.3} \cdot \left[1 - 0.11 \cdot \left(\frac{\rho_f \cdot l_f}{d_f}\right)^{-1.1}\right] \quad (12)$

229
 230 The models from Krahl et al. [4] and Alfarah et al. [51] were used to describe the damage
 231 evolution laws under compression and tension for the UHPFRC, respectively (Table 6).

232 **Table 6 – Damage evolution laws used for UHPFRC.**

Reference	Tension damage
Alfarah et al. [51]	$d_t = 1 - \frac{1}{2 + a_t} \left[\frac{2(1 + a_t) \exp(-b_t \varepsilon_t^{ck})}{-a_t \exp(-2b_t \varepsilon_c^{ck})} \right] \quad (13)$
	Compression damage
Krahl et al. [4]	$d_c = (\tanh(m \cdot \varepsilon_c)) \cdot (r \cdot \exp(-n \cdot \varepsilon_c)^k) \quad (14)$ For $\rho_f = 2\%$: $m = 106.2$; $n = 188.5$; $k = 3.05$; $r = 0.93$

233
 234 **3.6 Plasticity parameters**
 235 The parameters used for NSC were chosen based on the literature review [20,21,24,25,28,48].
 236 The dilation angle adopted for NSC was 30°. Notably, this value is close to that expected by Poliotti
 237 and Bairan [54] for the maximum dilation angle of NSC ($\Psi = 32^\circ$) based on inverse analyses of

238 experimental investigations. The fracture energy adopted for NSC was calculated according to the *fib*
 239 Model Code 2010 [55] since the values with the Model Code 1990 [56] underestimated the punching
 240 capacity of the numerical models. The default value of the ratio σ_{b0}/σ_{c0} in ABAQUS is 1.16 for NSC.
 241 This value is based on the experimental tests of Kupfer et al. [57,58]. However, it should be
 242 highlighted that this value was found for NSC with a concrete compressive strength lower than 60
 243 MPa.

244 The parameters used for the UHPFRC were mainly based on inverse analyses of experimental
 245 results proposed by Krahl et al. [2]. The higher dilation angle used for UHPFRC was based on reverse
 246 analysis of triaxial tests [59,60]. However, other experimental investigations with triaxial tests also
 247 support that higher dilation angles for UHPFRC than for NSC are suitable since the addition of fibers
 248 and the better matrix packing allows increasing the toughness of the concrete [61,62]. For UHPFRC
 249 specimens, where the fibers induce more toughness in compression, Krahl et al. [2] found a value of
 250 $\sigma_{b0}/\sigma_{c0} = 1.07$ based on the tests of Speck [59] (compression-compression tests) and Lee et al. [63]
 251 (tension-compression tests).

252 3.7 Summary of the material parameters of the reference FEM

253 In order to ease the identification of the material parameters used in the reference finite
 254 element models, Table 7 summarized the main information of the materials models used for the stress-
 255 strain behavior and damage evolution of NSC and UHPFRC.

256 **Table 7 – Concrete damaged plasticity (CDP) model parameters used for the reference**
 257 **numerical analyses.**

Parameter	NSC	UHPFRC
Yield criterion		
Compressive behavior ($\sigma_c \times \varepsilon_c$)	Carreira and Chu [49]	Mansur et al. [53]
Tensile behavior ($\sigma_t \times \varepsilon_t$)	Hordijk [50]	Fehling et al. [1].
Damage evolution		
Compression damage ($d_c \times \varepsilon_c^{in}$)	Birtel and Mark [52]	Krahl et al. [4]
Tensile damage ($d_t \times \varepsilon_t^{ck}$)	Alfarah et al. [51]	Alfarah et al. [51]
Plasticity parameters		
Dilation angle, Ψ ($^\circ$)	30	54 [2]
σ_{b0}/σ_{c0}	1.16 [57,58]	1.07 [2]
Parameter K_c	0.66 [43]	0.66 [2]

Eccentricity, e	0.1	0.1
Viscosity parameter, μ	0.00001	0.00001
Fracture energy, G_f	Model Code 2010	-
f_{ct}	Model Code 2010	Hoang and Fehling [67]

258 The stress-inelastic strain values used for NSC (slab C1.8) and UHPFRC (slab U1.8) are listed
259 in Table 8, as provided in other numerical studies [64,65]. In order to avoid numerical convergence
260 problems, the maximum value for the damage parameters was assumed as 0.9, which is also
261 consistent with experimental measurements from this variable for both materials [4,66].

262 **Table 8 - Parameters required to define the stress-strain behavior of NSC and UHPFRC under**
263 **compression and tension in the CDP (values used for slabs C1.8 and U1.8).**

Compression behavior of NSC			Tension behavior of NSC		
Compressive stress (MPa)	Inelastic strain (-)	Damage parameter (-)	Tensile stress (MPa)	Inelastic strain (-)	Damage parameter (-)
18.00	0.00000	0.000	3.80	0.00000	0.0000
30.17	0.00009	0.029	2.69	0.00106	0.2545
38.99	0.00027	0.067	1.94	0.00212	0.4640
43.69	0.00057	0.120	1.27	0.00369	0.6846
45.00	0.00098	0.183	0.85	0.00576	0.8495
44.00	0.00146	0.256	0.65	0.00783	0.9000
35.82	0.00306	0.470	0.50	0.00990	0.9000
29.02	0.00440	0.611	0.37	0.01197	0.9000
18.41	0.00744	0.807	0.26	0.01404	0.9000
8.84	0.01410	0.900	0.16	0.01611	0.9000
2.70	0.03523	0.900	0.08	0.01817	0.9000
Compression behavior of UHPFRC			Tension behavior of UHPFRC		
Compressive stress (MPa)	Inelastic strain (-)	Damage parameter (-)	Tensile stress (MPa)	Inelastic strain (-)	Damage parameter (-)
99.43	0.000000	0.0000	7.64	0.00000	0.00000
112.73	0.000023	0.0000	7.04	0.02737	0.23729
123.69	0.000086	0.0056	6.47	0.05474	0.43850
128.60	0.000266	0.0154	5.92	0.08211	0.59539
107.13	0.002873	0.2312	4.89	0.13684	0.79736
57.96	0.007109	0.6373	3.53	0.21895	0.90000
34.21	0.010857	0.7805	2.40	0.30105	0.90000
22.45	0.014373	0.8523	1.48	0.38316	0.90000
14.36	0.018915	0.8985	0.60	0.49263	0.90000
10.90	0.022272	0.9000	0.20	0.57474	0.90000
8.58	0.025607	0.9000	0.01	0.65684	0.90000

264

265 4 ANALYTICAL PREDICTIONS WITH MECHANICAL-BASED MODELS

266 4.1 CSCT-based model for SFRC

267 The punching shear capacities of the control slabs [14], as well as those predicted by the FEM
268 developed in the parametric study (Section 7), were compared to those provided by the CSCT
269 developed by Muttoni [41] and modified by Maya et al. [68] to cover SFRC flat slabs. In this model,
270 the punching capacity is calculated by:

$$271 \quad P_{R,CSCT} = P_{R,c,CSCT} + P_{R,f,CSCT} \quad (15)$$

272 where, $P_{R,c,CSCT}$ and $P_{R,f,CSCT}$ are the contribution of the concrete and the fibers to the punching
273 capacity, respectively [68]. The contribution of concrete, which represents the failure criterion of
274 NSC flat slabs without transverse reinforcement, can be calculated as [68]:

$$275 \quad P_{R,c,CSCT} = \frac{3/4 \cdot \sqrt{f_{cm}}}{1 + 15 \cdot \frac{\psi_{CSCT} \cdot d}{d_{g0} + d_{ag}}} \cdot (b_0 \cdot d) \quad (16)$$

276 where, ψ_{CSCT} is the slab rotation at failure; d is the effective depth of the slab; b_0 is the control perimeter
277 at a distance of $d/2$ from the face of the column; f_{cm} is the average compressive strength of the
278 concrete; d_{ag} is the maximum aggregate size of the concrete, and d_{g0} is a reference aggregate size set
279 to 16 mm [68]. For symmetrical slab-column connections, the rotation ψ_{CSCT} at failure can be estimated
280 according to the provisions of *fib* Model Code 2010 at the Level of Approximation III [55,69,70]:

$$281 \quad \psi_{CSCT} = 1.2 \cdot \frac{r_s}{d} \cdot \frac{f_y}{E_s} \cdot \left(\frac{P}{P_{flex}} \right)^{3/2} \quad (17)$$

282 with r_s equal to the distance from the column axis to the line of contra-flexure of the bending
283 moments, f_y the average yield strength of the flexural reinforcement, and E_s the modulus of elasticity
284 of the longitudinal reinforcement [41]. The flexural capacity P_{flex} for the square slabs tested by
285 Zohrevand, as well the slabs in the parametric analysis, was calculated as suggested by Zohrevand et
286 al. [14]:

287
$$P_{flex} = 8 \cdot m_R \cdot \left(\frac{1}{1 - \frac{c_{load}}{B}} - 3 + 2\sqrt{2} \right) \quad (18)$$

288 where B and c_{load} are the dimensions of the slab and plate load, respectively (both in mm); m_R is the
 289 average flexural strength per unit width in the support strip. The yield flexural strength per unit width
 290 m_R for SFRC, which includes the contribution of the fibers, is calculated as [68,71]:

291
$$m_R = \rho \cdot d^2 \cdot f_y \cdot \left[1 - \frac{\beta_1 \cdot (\rho \cdot f_y + f_{ct2,f} \cdot h/d)}{2 \cdot (\alpha_{cc} \cdot f_{cm} + f_{ct2,f})} \right] \quad (19)$$

$$+ h^2 \cdot \frac{f_{ct2,f}}{2} \cdot \left[1 - \frac{\rho \cdot f_y \cdot d/h + f_{ct2,f}}{(\alpha_{cc} \cdot f_{cm} + f_{ct2,f})} \right] \cdot \left[1 + \frac{\rho \cdot f_y \cdot d/h + f_{ct2,f}}{\alpha_{cc} \cdot f_{cm} + f_{ct2,f}} \cdot (1 - \beta_1) \right]$$

292 In the simplified form [68], the contribution of the fibers $P_{R,f,CSCT}$ to the punching capacity can
 293 be calculated as [68]:

294
$$P_{R,f,CSCT} = A_p \cdot \sigma_{ff} \quad (20)$$

295 In Eq. (20), A_p is the horizontally projected area of the punching failure surface and σ_{ff} is the
 296 fiber bridging stress, which can be calculated according to the Variable Engagement Model [72]:

297
$$\sigma_{ff} = K_f \cdot \alpha_f \cdot \rho_f \cdot \tau_b \quad (21)$$

298 where K_f is the global orientation factor; ρ_f is the fiber volume content; τ_b is the bond stress between
 299 the fibers and the concrete matrix, and α_f is the fiber slenderness, defined as the ratio between the
 300 length (l_f) and diameter (d_f) ($\alpha_f = l_f/d_f$) [68]. According to Voo and Foster [72,73], K_f can be estimated
 301 by:

302
$$K_f = \frac{1}{\pi} \arctan \left(\alpha_e \cdot \frac{w}{d_f} \right) \cdot \left(1 - \frac{2}{l_f} \right)^2 \quad (22)$$

303 where α_e is defined as an engagement parameter that can be taken as $\alpha_e = 3.5$. According to Maya et
 304 al. [68], the interfacial bond strength between the matrix and the fiber τ_b is given by:

305
$$\tau_b = k_b \cdot \sqrt{f_{cm}} \quad (23)$$

306 4.2 Proposed approaches for UHPFRC and NSC-UHPFRC flat slabs

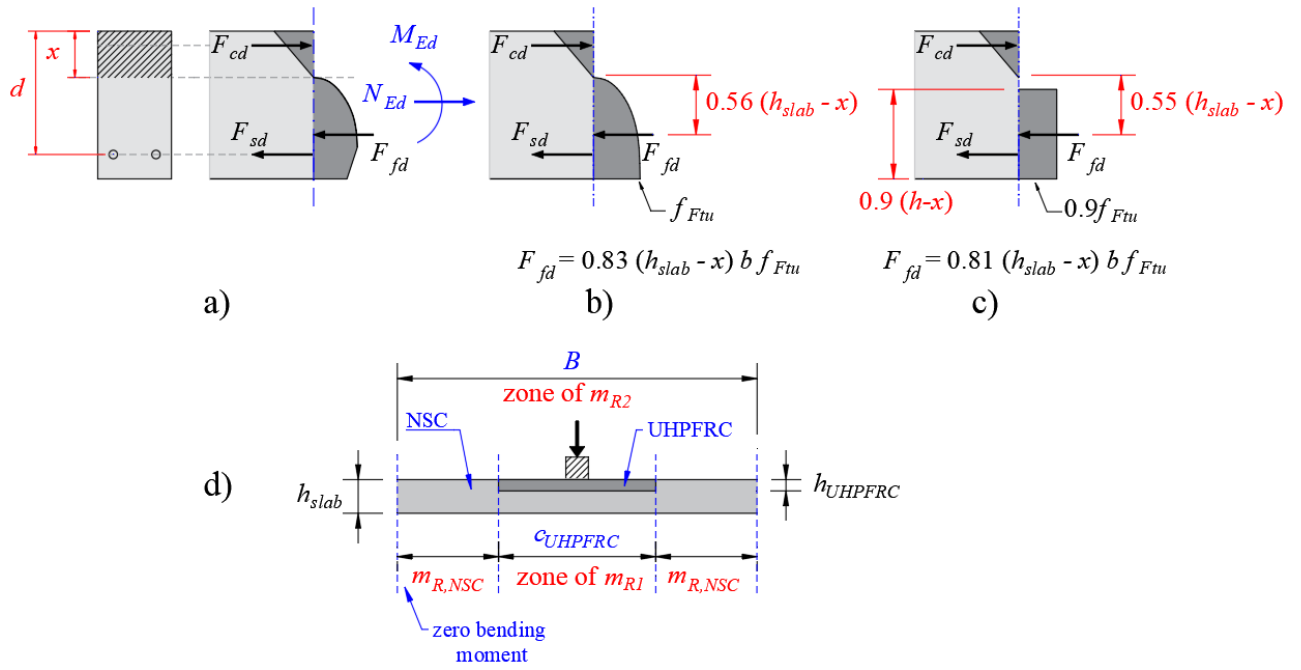
307 The equations developed to calculate the unitary flexural capacity of SFRC flat slabs could
 308 underestimate the flexural capacity of UHPFRC slabs due to the lower residual tensile strength from
 309 the SFRC compared to the UHPFRC. In this way, a set of equations, based on the work from Fehling
 310 et al. [1], was devised for estimating the unitary moment capacity m_{R1} of slab cross-sections with
 311 UHPFRC distributed over (i) the full depth, (ii) at the tension side and (iii) at the compression side of
 312 the slabs (Table 9).

313 **Table 9 - Equations for estimating the compression zone depth (x) and unitary moment capacity (m_{R1})**
 314 **for sections with different distributions of UHPFRC over the thickness.**

Full depth
$x = A_s \cdot f_y + 0.81 \cdot h_{slab} \cdot b_w \cdot f_{Ftu} / (0.5 \cdot b_w \cdot f_{c,UHPFRC} + 0.81 \cdot b_w \cdot f_{Ftu})$ $m_{R1} = 0.5 \cdot x \cdot b_w \cdot f_{c,UHPFRC} \cdot \left(d - \frac{x}{3} \right) - 0.81 \cdot (h - x) \cdot b_w \cdot f_{Ftu} \cdot (d - 0.45 \cdot x - 0.55 \cdot h) \quad (24)$
Tension side
$x = A_s \cdot f_y + 0.81 \cdot h_{slab} \cdot b_w \cdot f_{Ftu} / (0.5 \cdot b_w \cdot f_{c,NSC})$ $m_{R1} = 0.5 \cdot x \cdot b_w \cdot f_{c,NSC} \cdot \left(d - \frac{x}{3} \right) - 0.81 \cdot h_{UHPFRC} \cdot b_w \cdot f_{Ftu} \cdot \left(\frac{h_{UHPFRC}}{2} - (h_{slab} - d) \right) \quad (25)$
Compression side
$x = (A_s \cdot f_y + 0.81 \cdot h_{UHPFRC} \cdot b_w \cdot f_{Ftu}) / (0.5 \cdot b_w \cdot f_{c,UHPFRC} + 0.81 \cdot b_w \cdot f_{Ftu})$ $m_{R1} = 0.5 \cdot x \cdot b_w \cdot f_{c,UHPFRC} \cdot \left(d - \frac{x}{3} \right) - 0.81 \cdot (h_{UHPFRC} - x) \cdot b_w \cdot f_{Ftu} \cdot (d - 0.55 \cdot h_{UHPFRC} - 0.45 \cdot x)$ (26)

315
 316 Figure 6a shows the assumed stress distribution and internal forces on the cross-sections with
 317 UHPFRC distributed over the entire thickness. Figure 6b shows the locations from the resulting
 318 tensile force carried by the fibers upon reaching the ultimate limit state (F_{fd}) assuming a more realistic
 319 stress distribution on the cross-section [1]. Figure 6c shows the equivalent stress blocks for Figure 6b
 320 that make the calculations more straightforward and provide similar flexural capacity results [1].
 321 Similar assumptions described in Figure 9 were considered in evaluating the flexural capacity for
 322 cross-sections NSC-UHPFRC accounting for the thickness of the UHPFRC layer.

323



324
 325 **Figure 6 - a) Stress distribution and resultant internal forces for the cracked cross-section; b) realistic**
 326 **stress distribution and resultant tensile force carried by the fibers upon reaching the ultimate limit state;**
 327 **c) stress blocks equivalent to b) (adapted from Fehling et al. [1]); and d) outlined regions with different**
 328 **flexural capacities and equivalent flexural capacities.**

329 The equations shown in Table 9 were used to predict the equivalent bending moment due to
 330 the different materials used over the slab thickness (m_{R1}) in the region around the concentrated load
 331 (see Figure 6d). The unitary bending moment over the remaining region that contains only NSC
 332 ($m_{R,NSC}$) was calculated according to Muttoni [41]:

$$333 \quad m_{R,NSC} = \rho \cdot d^2 \cdot f_y \cdot \left(1 - \frac{\rho \cdot f_y}{2 \cdot f_{c,NSC}} \right) \quad (27)$$

334 For slabs with the rational use of UHPFRC, the different distributions of UHPFRC over the
 335 slab plan were also accounted for (Figure 6d). The equivalent moment capacity per unit width m_{R2} at
 336 the support strip was calculated based on Gouveia et al. [36] by the following expression:

$$337 \quad m_{R2} = \frac{m_{R1} \cdot c_{UHPFRC} + m_{R,NSC} \cdot (B - c_{UHPFRC})}{B} \quad (28)$$

338 where c_{UHPFRC} is the strip width of the UHPFRC region in the plan and B is the slab span length. In
 339 Table 9, f_{Ftu} , was calculated according to Hoang and Fehling [67]:

340
$$f_{Ftu} = 0.3 \cdot f_{c,UHPFRC}^{2/3} \quad (29)$$

341 The first investigated approach to predict the punching capacity of UHPFRC flat slabs, as well
 342 as NSC-UHPFRC flat slabs, was based on trying to adjust the failure criterion derived for SFRC from
 343 Maya et al. [68] using characteristics from the UHPFRC. The higher packing of UHPFRC compared
 344 to SFRC allows reaching enhanced bond factors k_b for straight steel fibers, such as used in the
 345 experiments by Zohrevand [14]. Supported by the experimental results from [74] and [75] with
 346 similar micro-coated steel fibers, the bond factor k_b was assumed equal to 1 in the calculations with
 347 the CSCT derived for SFRC [68]. In order to consider the thickness of the UHPFRC layer into the
 348 computed contribution from the fibers, the following expression was used:

349
$$P_{R,f,CSCT} = A_p \cdot \sigma_{if} \cdot \left(\frac{h_{UHPFRC}}{h_{slab}} \right) \quad (30)$$

350 The term h_{UHPFRC}/h_{slab} was added to Eq. (30) to deal with the rational use of the UHPFRC
 351 over the slab thickness. h_{UHPFRC} and h_{slab} are the thickness of the UHPFRC layer and the slab
 352 thickness, respectively.

353 The second approach investigated was based on the modified failure criterion proposed by
 354 Moreillon [7], which suggests the following simplified failure criterion for UHPFRC flat slabs, also
 355 based on the CSCT:

356
$$P_{R,f,CSCT} = \frac{1}{K_{fo}} \cdot \frac{f_{Ftu} / \gamma_f}{1 + \frac{\psi_{CSCT} \cdot d}{w_u}} \cdot b_0 \cdot d \cdot \left(\frac{h_{UHPFRC}}{h_{slab}} \right) \quad (31)$$

357 where K_{fo} is the fiber orientation coefficient for general effects (taken equal to 1 for most applications
 358 [7]), and f_{Ftu} is the residual tensile strength at an ultimate crack opening w_u . For slabs that use only
 359 UHPFRC (for instance, U1.8 and U0.6), w_u assumed a value equals $l_f/4$, as suggested by Moreillon
 360 [7]. On the other hand, for specimens with the rational use of UHPFRC, the value of $w_u = \psi_{CSCT} \cdot d/6$
 361 suggested by Maya et al. [68] fitted better the experimental [14] and numerical results (Section 7).
 362 The different values of w_u were justified here because the deformation capacity of NSC-UHPFRC

363 flat slabs can be limited by the punching capacity from the outer region without UHPFRC, such as
 364 identified by Zohrevand et al. [14].

365 In order to account for the different contributions of the concrete ($P_{R,c,C SCT}$) between the NSC
 366 and the UHPFRC, this parameter was weighted according to the thickness of the enhanced material
 367 in the slabs with the rational use of the UHPFRC:

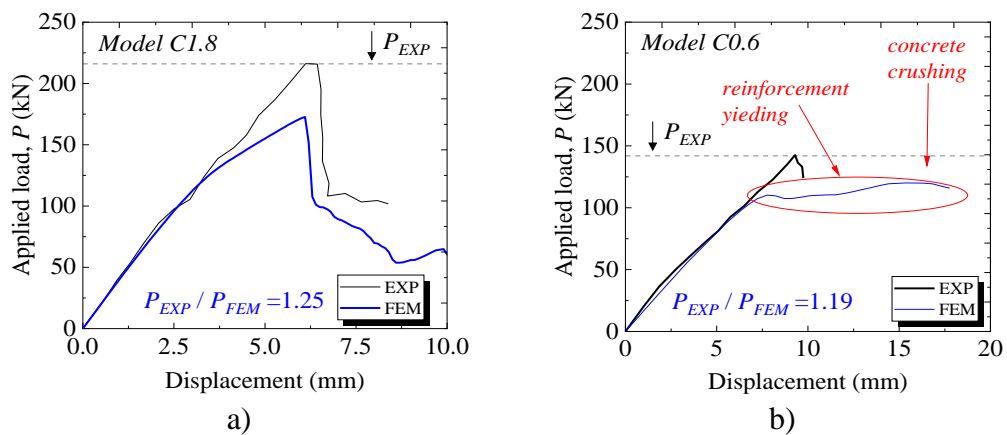
$$368 \quad P_{R,c,C SCT} = \frac{3/4 \cdot \sqrt{f_{c,UHPFRC}}}{1 + 15 \cdot \frac{\psi_{C SCT} \cdot d}{d_{g0} + d_{ag}}} \cdot (b_0 \cdot d) \cdot \left(\frac{h_{UHPFRC}}{h_{slab}} \right) + \frac{3/4 \cdot \sqrt{f_{c,NSC}}}{1 + 15 \cdot \frac{\psi_{C SCT} \cdot d}{d_{g0} + d_{ag}}} \cdot (b_0 \cdot d) \cdot \left(1 - \frac{h_{UHPFRC}}{h_{slab}} \right) \quad (32)$$

369 where $f_{c,UHPFRC}$ and $f_{c,NSC}$ are the compressive strengths of the UHPFRC and NSC, respectively.

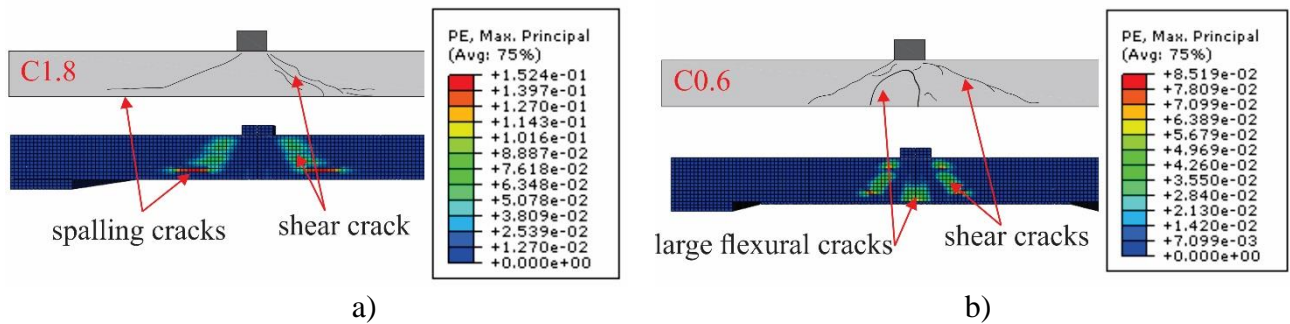
370 5 VALIDATION OF THE FEM AND MODELING CHOICES STUDY

371 5.1 Validation of the proposed FEM for NSC flat slabs

372 Figure 7 compares the FEM results with the experiments using NSC in terms of the punching
 373 capacity and failure mode. The proposed FEM reproduced reasonably well not only the punching
 374 capacity (Figure 7) but also the governing failure mode of the control slabs according to the cracking
 375 pattern (Figure 8). As described in reference [14], the slab C0.6 developed reinforcement yielding at
 376 failure (characteristic of flexure-induced punching) and C1.8 showed a brittle punching failure
 377 without yielding of the reinforcement at failure. Figure 8 confirms that the numerical models
 378 accurately predicted the cracking pattern and failure mechanisms of the specimens.



379 **Figure 7 - Comparison between load-displacement of experiment and NLFEM for a) C1.8 and**
 380 **b) C0.6.**



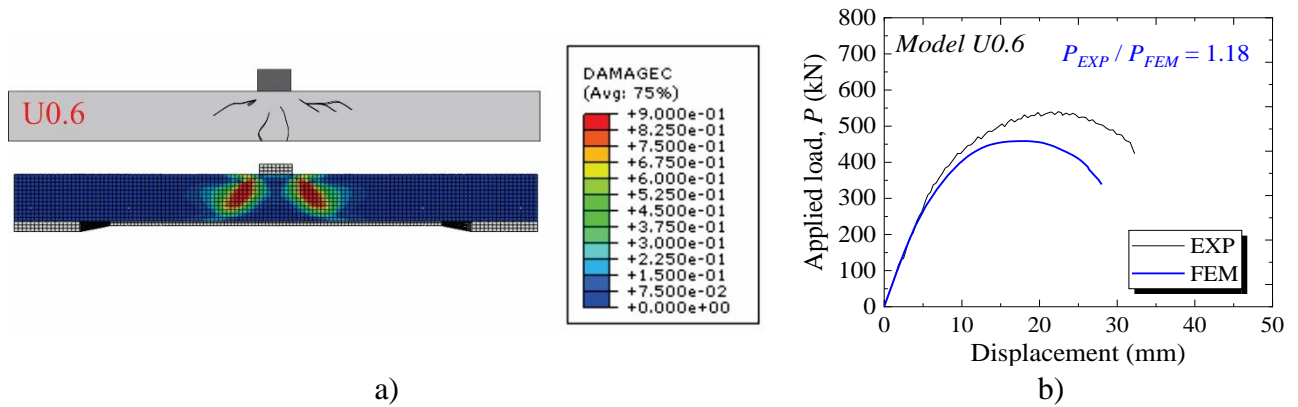
381 **Figure 8 - Comparison between crack patterns after the failure of experimental tests and**
 382 **NLFEA for a) C1.8 and b) C0.6. Note: PE is the tension plastic strain.**

383 Figure 7b shows that at failure, the FEM of the test C0.6 showed a slight drop in the measured
 384 punching force followed by an increase in capacity until a higher peak load. This behavior indicates
 385 that the FEM allowed load redistribution with the reinforcement yielding until reaching concrete
 386 crushing at the compression side of the slab. This behavior was not identified in the test because the
 387 test was potentially stopped when the first significant drop in the measured load occurred and major
 388 cracks had formed. Another explanation is that the tests may have been conducted by force control
 389 instead of displacement control. Therefore, some differences between the experimental and numerical
 390 graphs are reasonable for the post-peak load branch.

391 5.2 Validation of the proposed FEM for UHPFRC flat slabs

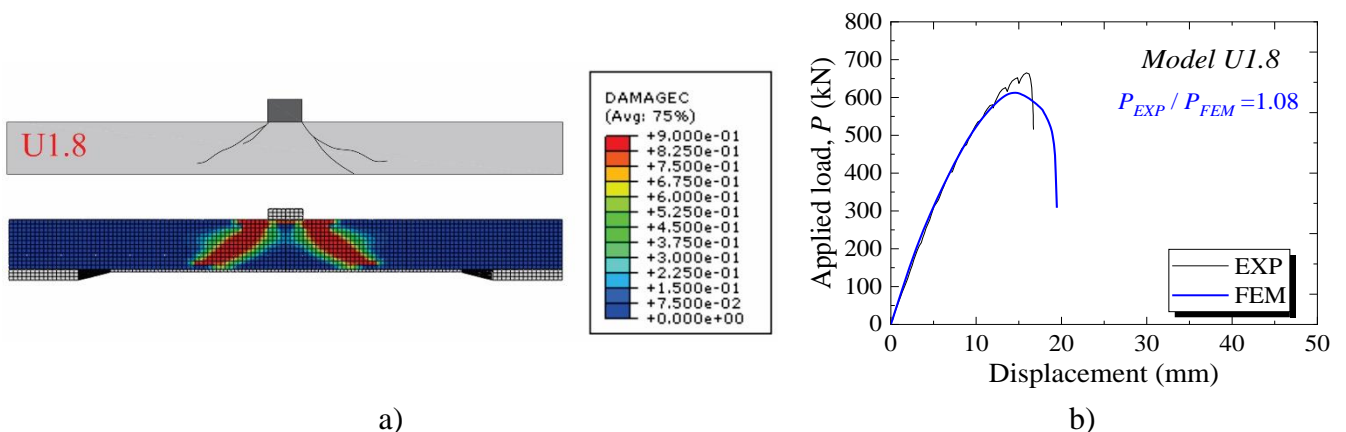
392 Figure 9 and Figure 10 compare test and numerical results in terms of crack pattern and
 393 predicted punching shear capacity for the flat slabs built with UHPFRC and different reinforcement
 394 ratios. The proposed NLFEA accurately predicted the crack pattern of U0.6 and U1.8 at the bottom
 395 side and in the cut views (Figure 9a and Figure 10a). The punching capacity predictions with the
 396 NLFEA differed from the experimental ones by less than 20%. The load-displacement graphs from
 397 the numerical models reproduced well the main characteristics observed at the tests: (i) punching
 398 capacity and (ii) yielding of the reinforcement prior to failure, (iii) the shape of the load-displacement
 399 graph in the non-linear branch for U0.6 (Figure 9b) and (iv) sharp decrease of the punching load after
 400 a certain degree of reinforcement yielding for U1.8 (Figure 10b). Since the cracking pattern based on
 401 the tensile damage (DAMAGET) of concrete for U0.6 and U1.8 was diffuse due to the higher post-
 402 peak tensile strength from the UHPFRC, the cracking pattern was evaluated at these FE models by

403 the compressive damage (DAMAGEC) in Figure 9a and Figure 10a. The results confirm that the
 404 failure mode of U1.8 was governed by reaching the full capacity of the compressive struts close to
 405 the loaded area.



406 **Figure 9 - Cracking pattern of slab U0.6 a) experimental test and numerical model; b)**
 407 **prediction of the punching capacity. Note: DAMAGEC is the damage variable in compression.**

408 The main differences between the experimental and numerical curves relate to the vertical
 409 displacements at failure. While the numerical model reached the maximum capacity at a displacement
 410 lower than the control experiment for U0.6 (Figure 9b), the numerical model of U1.8 failed at a higher
 411 vertical displacement than the experimental model (Figure 10c). Since the punching capacity and
 412 cracking pattern were well-represented by the numerical models, these differences in capturing the
 413 deflections at failure were considered acceptable. In this study, these differences can be related to the
 414 different stiffness of the support conditions used in the tests.



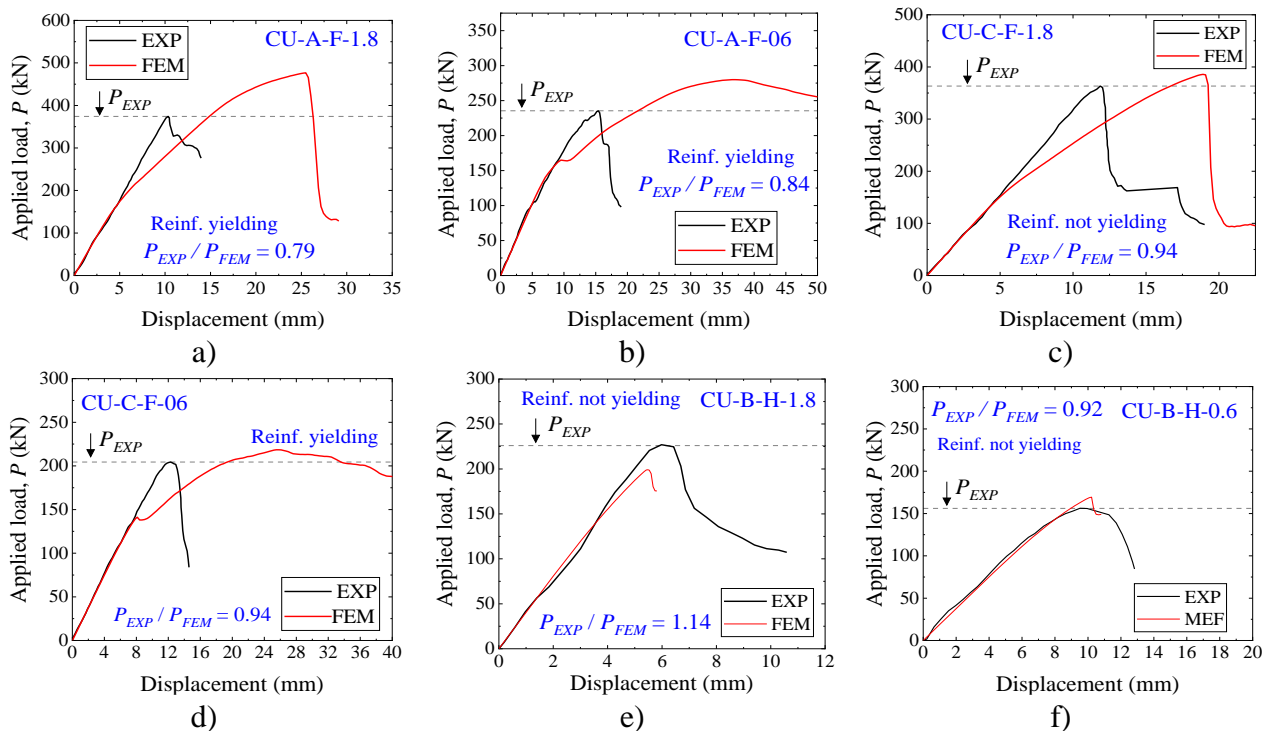
415 **Figure 10 – Cracking pattern and load-displacement graph of slab U1.8 a) experimental test**
 416 **and numerical model; b) prediction of the punching capacity. Note: DAMAGEC is the damage**
 417 **variable in compression.**

418 Figure 10 shows that the specimens with a higher amount of reinforcement (U1.8) failed at
 419 the struts that carry shear close to the loaded area, while the specimen with a lower reinforcement
 420 ratio (U0.6) failed by a combination of reinforcement yielding (softer decrease of the measured load)
 421 with the concrete crushing close to the loaded area. Proof that the UHPFRC material model was
 422 adequately represented in the FEM was that the governing failure mode of the tests was well-predicted
 423 despite the significant difference in the reinforcement ratios between slabs U1.8 and U0.6 and a
 424 relatively small difference in the punching capacities of these tests (22%).

425 6 PREDICTING THE PUNCHING CAPACITY OF NSC-UHPFRC FLAT SLABS

426 6.1 NLFEA results for NSC-UHPFRC-flat slabs

427 This section investigates the level of accuracy of the FEM proposed to describe the behavior
 428 of slabs with the rational use of UHPFRC at shear-critical regions (NSC-UHPFRC flat slabs). In this
 429 section, the material parameters described in Table 7 were used to model the non-linear behavior of
 430 NSC and UHPFRC, respectively.

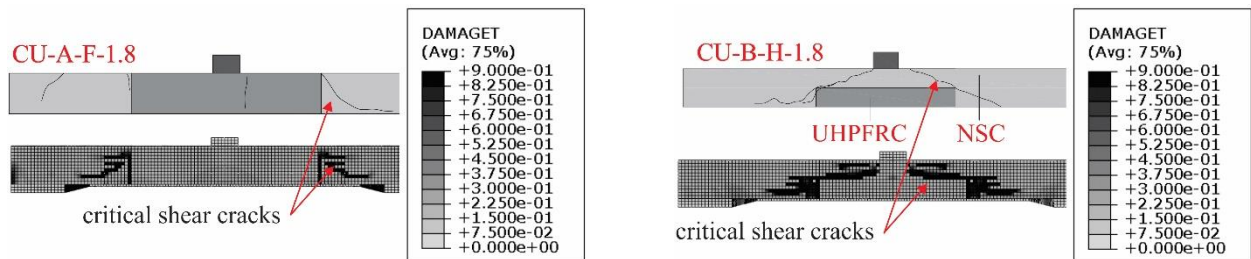


431 **Figure 11 – Punching capacity predictions with the NLFEA for the members with the rational**
 432 **use of UHPFRC (NSC-UHPFRC flat slabs) tested by Zohrevand et al. [14].**

433 Figure 11 shows that the proposed material models for NSC and UHPFRC allowed predicting
 434 the punching capacity and the behavior of the hybrid flat slabs accurately. Since the tests from

435 Zohrevand et al. [14] may have been unloaded after reaching the maximum punching capacity, all
 436 reported force-displacement curves at failure could be misinterpreted as a brittle failure mode due to
 437 the sharp decrease of load at failure. Because of this, Figure 11 reports if reinforcement yielding was
 438 measured in the tests. Notably, when a brittle failure mode was observed in the control slabs, a sharp
 439 decrease of the load was also observed in the NLFE models at failure. Moreover, the finite element
 440 models captured reinforcement yielding of all control slabs that showed flexure-induced punching.
 441 The maximum error in the predicted punching capacities was 21%, which is within the mean error of
 442 material parameters such as the concrete tensile strength. Therefore, the level of accuracy reached
 443 was considered satisfactory.

444 Figure 12 shows that the FE models reproduced the cracking pattern in the control slabs at
 445 failure well. Minor differences were related to the development of the flexural crack at the interface
 446 between NSC and UHPFRC in some numerical models (Figure 12a), which were not identified for
 447 the control slabs.



448 **Figure 12 - Comparison between crack patterns observed in the tests and in NLFE for CU-A-**
 449 **F-1.8 and CU-B-H-1.8. Note: DAMAGET is the damage variable in tension.**

450 The higher tensile damage at the shear crack in NSC indicates that the crack opening at the
 451 shear crack was higher than in the UHPFRC, despite the higher flexural action and shear
 452 concentration in the column vicinity. Consistently, no visible cracks were identified in the UHPFRC
 453 at failure [14]. This behavior may be related not only to the higher tensile and compressive strength
 454 of the UHPFRC compared to NSC but also to its capacity to redistribute inner forces due to its higher
 455 residual tensile strength after cracking.

456 **6.2 Analytical results and comparison with NLFEA**

457 Table 10 shows that the punching capacities predicted for NSC flat slabs (C1.8 and C0.6) with
 458 the CSCT [41] are similar to those predicted with NLFEA, such as shown by Millingan et al. [28] in
 459 similar analyses. However, limited information is available about the level of accuracy of the CSCT
 460 and NLFEA to predict the punching capacity of UHPFRC flat slabs [7]. Table 10 shows that the
 461 proposed NLFE models predicted well the punching capacity of the UHPFRC flat slabs. The values
 462 reached with the CSCT were more conservative using the failure criteria derived for SFRC [68],
 463 despite using some adjustments to account for the improved performance from the UHPFRC (Section
 464 4.2) (P_{exp}/P_{calc} equal to 1.51 and 1.36, respectively for U1.8 and U0.6, see Table 10). However,
 465 improved predictions of the punching capacity were found using the simplified failure criteria
 466 proposed by Moreillon [7] (P_{exp}/P_{calc} equal to 1.25 and 1.26, respectively). Comparatively, the
 467 predictions with the semi-empirical model from Harris [11], whose results were reported in
 468 Zohrevand et al. [14] underestimated the punching capacities significantly for all tests. The model
 469 proposed by Harris [11] is inspired by ACI 318-11 [76] and was calibrated for experiments with
 470 unreinforced UHPFRC flat slabs. In this model, a shear cone starting from the column face and
 471 propagating at a 34° angle was assumed.

472 **Table 10 – Comparison between experimental and predicted punching capacities (P_{exp}/P_{calc})**
 473 **according to NLFEA, Harris [11], the CSCT models for SFRC [41,68], and modified for**
 474 **UHPFRC [7].**

Model	Grade	P_{exp}/V_{FEM}	P_{exp}/V_{Harris}^a	P_{exp}/P_{CSCT}^b	P_{exp}/P_{CSCT}^c
		NLFEA	Harris [11]	$P_{R,f,CSCT}$ by Maya [68]	$P_{R,f,CSCT}$ by Moreillon [7]
C1.8	Full depth	1.25	4.15	1.10	1.10
C0.6	Full depth	1.19	2.68	1.05	1.05
U1.8	Full depth	1.08	3.72	1.51	1.25
U0.6	Full depth	1.18	3.04	1.36	1.26
	AVG	1.17	3.40	1.25	1.16
	COV	6.1%	19.5%	17.1%	8.84%

475 ^a P_{Harris} values reported by Zohrevand et al. [14].

476 ^b $P_{R,c,CSCT}$ given by eq. (16) and $P_{R,f,CSCT}$ by eq. (20);

477 ^c $P_{R,c,CSCT}$ given by eq. (16) and $P_{R,f,CSCT}$ calculated by eq.(31);

478 Table 11 then shows a similar comparison for the control slabs with the rational use of
 479 UHPFRC in the region close to the loaded area. The contribution of $P_{R,f,CSCT}$ was neglected for tests
 480 CU-B-H-1.8 and CU-B-H-0.6 since these did not develop a critical shear crack crossing the fibrous
 481 material [14]. This comparison shows that the proposed FE models accurately predicted the punching
 482 capacity. The mean ratio between experimental and predicted punching capacities was equal to 0.93
 483 with a coefficient of variation (COV) of 13%, which is a reasonable value given the complexity of
 484 the problem and several parameters involved.

485 **Table 11 – Comparison between experimental and predicted punching capacities with the**
 486 **investigated approaches.**

Model	Grade	P_{exp}/P_{FEM}	P_{exp}/P_{Harris}^a	P_{exp}/V_{CSCT}^b	P_{exp}/V_{CSCT}^c
		NLFEA	Harris [11]	$P_{R,f,CSCT}$ by Maya [68]	$P_{R,f,CSCT}$ by Moreillon [7]
CU-A-F-1.8	Full depth	0.78	2.10	0.92	1.09
CU-A-F-0.6	Full depth	0.84	1.31	0.85	0.86
CU-C-F-1.8	Full depth	0.94	2.32	0.92	1.11
CU-C-F-0.6	Full depth	0.94	1.31	0.97	0.97
CU-B-H-1.8	Half depth	1.14	2.27	0.95	0.95
CU-B-H-0.6	Half depth	0.92	1.56	0.94	0.94
	AVG	0.93	1.81	0.93	0.99
	COV	13.0%	26.1%	4.44%	9.72%

487 ^a P_{Harris} reported by Zohrevand et al. [14].

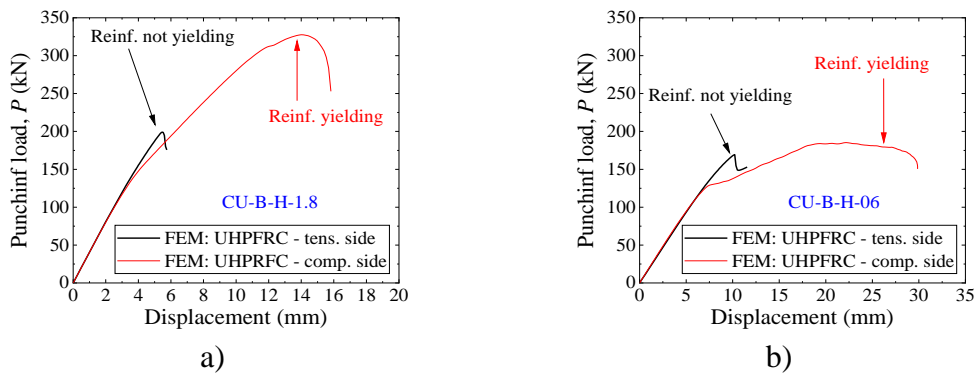
488 ^b $P_{R,f,CSCT}$ calculated by eq. (20); ^c $P_{R,f,CSCT}$ calculated by eq.(31);

489 Comparatively, this level of accuracy from the FEM was similar to that reported by Wu et al.
 490 [31] for a numerical study using the UHPFRC as an extra strengthening layer. Moreover, the predicted
 491 punching capacities with FEM were more accurate than semi-empirical approaches such as those
 492 proposed by Harris [11]. The predictions of the CSCT using the models from Maya [68] and
 493 Moreillon [7], adjusted for slabs with the rational use of UHPFRC, reached similar levels of accuracy
 494 to those provided by the NLFEA.

495 **7 PARAMETRIC ANALYSES**

496 **7.1 Position of the UHPFRC on the slab depth**

497 While some authors investigated the performance of hybrid slabs with the improved material
498 at the tension side of the slab [14], others used it at the compression side [38]. Since the governing
499 shear transfer action of mechanical punching shear models may vary between the aggregate interlock
500 [41] and the compression chord capacity [77], the location of the enhanced material layer may
501 influence the punching capacity differently accordingly for the reinforcement ratio of the slabs.



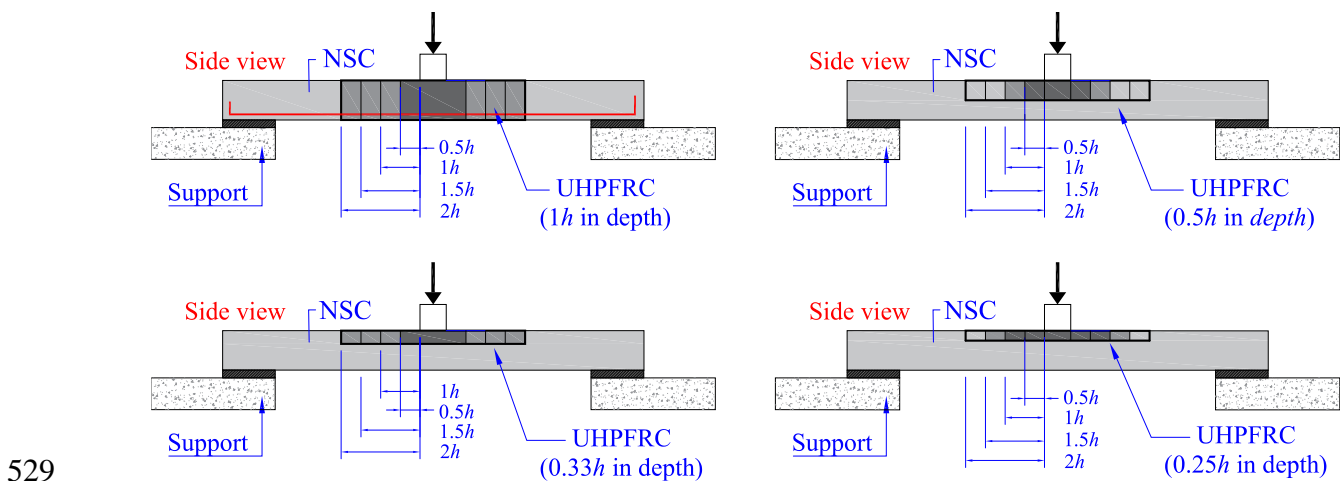
502 **Figure 13 – Effect of the location of the UHPFRC at the tension or compression side of the**
503 **specimens a) CU-B-H-1.8 and b) CU-B-H-0.6. Note: Thickness of the enhanced material equal**
504 **to $0.5h$.**

505 Figure 13a shows that placing the UHPFRC on the compression side for slabs with higher
506 ratios of flexural reinforcement (CU-B-H-1.8) improves the punching capacity by around 64%
507 compared to placing the UHPFRC at the tension side, and it increases the deformation capacity of the
508 slab (ductility) markedly. For the slabs with a lower amount of flexural reinforcement (CU-B-H-0.6),
509 the punching capacity did not change significantly comparing the two investigated options (Figure
510 13b). However, adding the UHPFRC on the compression side increased the deformation capacity of
511 the slab-column connection. Since the flexure capacity is enhanced more efficiently with the
512 UHPFRC placed at the tension side (see Table 9), this result was justified because placing the
513 UHPFRC at the compression side hampers the development of the critical shear crack at failure more
514 efficiently than placing the UHPFRC at the tension side of the slabs. Proof of this is that the critical

515 shear crack did not cross the UHPFRC in the tests CU-B-H-1.8 and CU-B-H0.6 from Zohrevand et
 516 al. [14].

517 7.2 Punching capacity enhancement with the rational use of UHPFRC

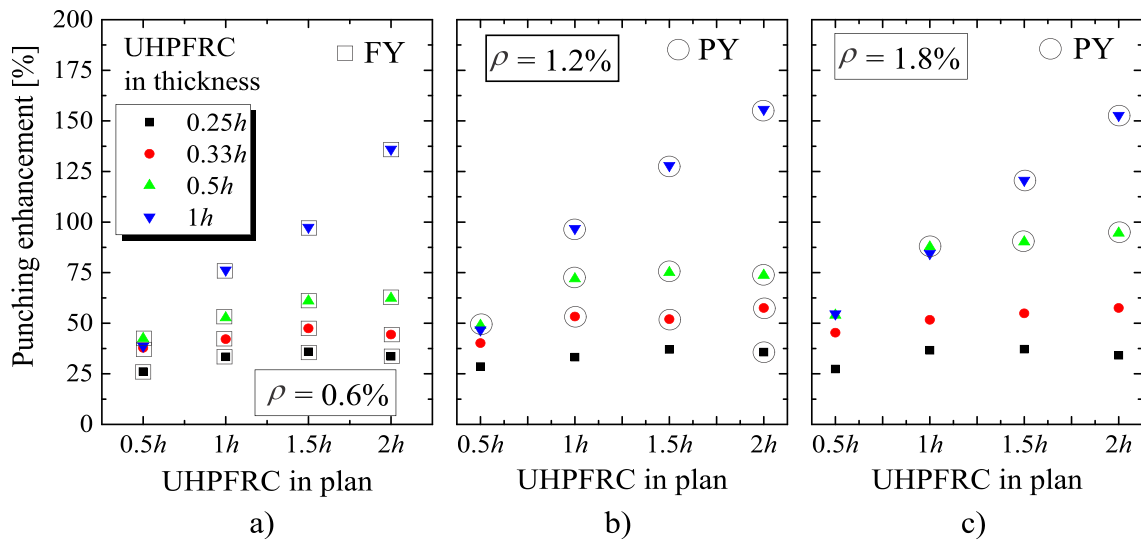
518 A parametric study was carried out to investigate the effect of different configurations of the
 519 UHPFRC layer placed in the shear-critical region for punching. In total, 48 numerical models were
 520 performed, varying the reinforcement ratio ρ (0.6%; 1.2% and 1.8%), the depth of the UHPFRC layer
 521 ($0.25h$, $0.33h$, $0.50h$, $1h$), and the size of the UHPFRC region in plan view (square areas with edges
 522 at a distance $0.5h$ (configuration a), $1h$ (configuration b), $1.5h$ (configuration c) and $2h$ (configuration
 523 d) from the column edges (Figure 14). The slabs had the geometry and support conditions of the
 524 hybrid slabs tested by Zohrevand et al. [14]. For these analyses, the material properties of the NSC
 525 were those of the slabs C1.8 and C0.6 tested by Zohrevand [14]: $f_{cm} = 45$ MPa and $d_{ag} = 9.5$ mm. The
 526 compressive strength and tensile strength of the UHPFRC were fixed as 140 MPa and 8 MPa,
 527 respectively, as previously studied. The material models used for both concretes are described in
 528 Table 7.



529
 530 **Figure 14 – Configurations studied for the rational use of UHPFRC.**

531 Figure 15 shows that the use of enhanced material such as the UHPFRC increases the
 532 punching capacity regardless of the reinforcement ratios. The results of punching capacities
 533 enhancements herein reported are based on the comparison with the FEM predictions for specimens
 534 without UHPFRC (NSC flat slabs). The punching capacity enhancements varied between 26% and

535 156%, according to the reinforcement ratios and configurations of UHPFRC investigated. For the
 536 smaller thickness of the UHPFRC layer ($0.25h$) and the minimum area covered around the column
 537 load ($0.5h$ from the load edge), the punching capacity enhancements varied between 26% and 29%
 538 according to the reinforcement ratios. Using the UHPFRC layer over the entire slab thickness and in
 539 a square area of $2h$ from the loading edges allowed reaching punching capacity enhancements of over
 540 130% regardless of the reinforcement ratios.



541 a) 542 **Figure 15 - Punching capacity enhancements with the rational use of UHPFRC according to**
 543 **the UHPFRC layer thickness over the depth ($0.25h$, $0.33h$, $0.50h$ and $1h$), use of UHPFRC in**
 544 **plan (Figure 14) and for different values of the longitudinal reinforcement ratio: a) $\rho = 0.6\%$;**
 545 **b) $\rho = 1.2\%$; c) $\rho = 1.8\%$. Legend: FY and PY indicate punching failures with full (FY) and**
 546 **partial (PY) yielding of flexural reinforcement.**

547 However, different behaviors occurred according to the thickness of the UHPFRC layer. For
 548 the small thicknesses of the UHPFRC layer ($0.25h$ and $0.33h$), the increase of the UHPFRC layer in
 549 the horizontal plane did not significantly increase the punching capacity enhancements. On the other
 550 hand, when the UHPFRC layer was used over the entire slab thickness, the punching capacity
 551 enhancements increased almost linearly with the horizontal area of the UHPFRC layer, regardless of
 552 the reinforcement ratios. The increase of the punching capacity enhancements varied according to the
 553 reinforcement ratios for the slabs with the UHPFRC layer used at a half-thickness ($0.5h$). For the

554 slabs with the smallest reinforcement ratio ($\rho = 0.6\%$), the punching capacity enhancement increased
555 from 42% to 62%, increasing the UHPFRC layer area from configuration $0.5h$ to configuration $2h$.
556 For the slabs with higher reinforcement ratios ($\rho = 1.8\%$), the punching capacity enhancement varied
557 between 54% and 94% according to the UHPFRC layer area.

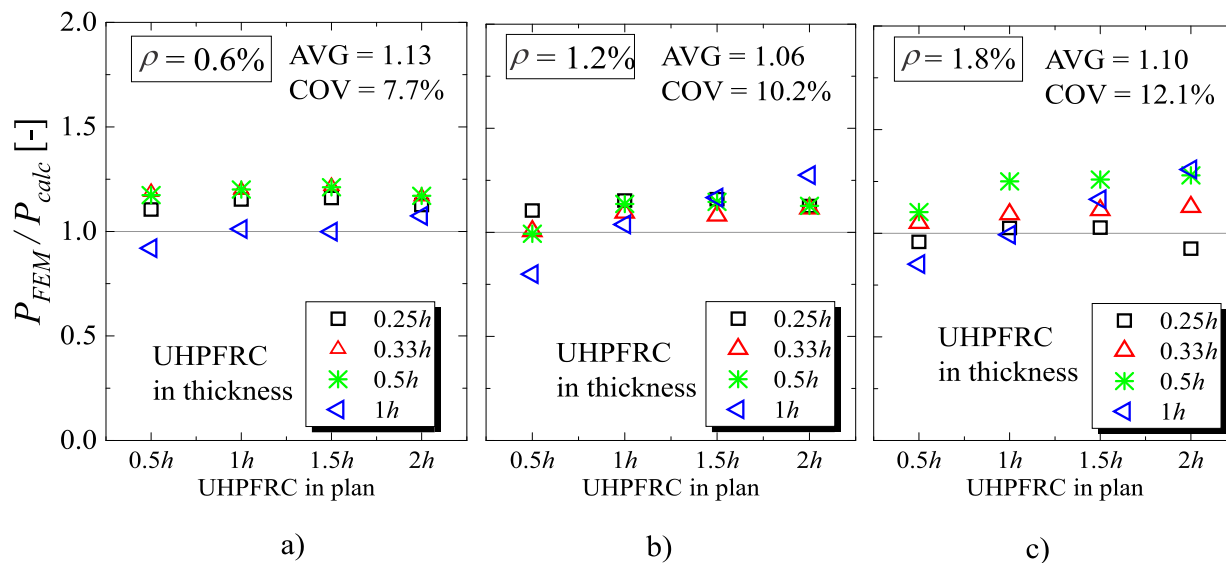
558 As observed in the control tests from Zohrevand et al. [14], different punching failure
559 mechanisms were identified in the parametric analyses according to the reinforcement ratios. All slabs
560 with the smallest reinforcement ratio ($\rho = 0.6\%$) developed flexure-induced punching failures with
561 full yielding of flexural reinforcement (FY). The failure mode from slabs with ρ equal to 1.2% and
562 1.8% varied between brittle punching failures (without any reinforcement yielding) and punching
563 failure with partial yielding of the flexural reinforcement (PY). Figure 15 indicates which tests
564 developed reinforcement yielding at failure. Notably, most configurations studied developed partial
565 or full yielding of the flexural reinforcement, which assures higher deformation capacity for such
566 joints. Even though some specimens showed no signal of flexural yielding at failure, the deformation
567 capacity increased compared to the control slabs. Therefore, the failure mode in the slab-column
568 connections with the rational use of UHPFRC tends to be less brittle than in NSC slab-column
569 connections.

570 **7.3 Comparison between NLFEA and analytical predictions for NSC-UHPFRC slabs**

571 In daily engineering, analytical models are more practical for assessing problems such as the
572 punching capacity in preliminary designs. In this section, the predicted punching capacities with the
573 NLFEA in the parametric analyses (Section 7.2) were compared to those provided by the proposed
574 analytical approach using the failure criteria from Moreillon [7] and the proposed adjustments for the
575 rational use of UHPFRC (Section 4.2).

576 Figure 16 shows the comparison between numerical and analytical predictions of punching
577 capacity according to the configuration of UHPFRC used in the slabs. The mean ratio between
578 numerical and analytical punching capacities for the entire dataset, including 48 results, was 1.09
579 with a COV equal to 10.3%. These results indicate a close approximation between the NLFEA and

580 the mechanical punching shear model based on the CSCT. Therefore, the CSCT can be extended to
 581 the use of NSC-UHPFRC flat slabs in design practice.



582 a) b) c)

583 **Figure 16 - Comparison between numerical results and predicted punching shear capacities by the**
 584 **proposed approach for NSC-UHPFRC flat slabs: a) $\rho = 0.6\%$; b) $\rho = 1.2\%$ and c) $\rho = 1.8\%$.**

585

586 **8 DISCUSSION**

587 Only a limited number of studies have investigated the punching capacity of flat slabs with
 588 total depth [7,10] or the rational use of UHPFRC [14] at the shear-critical regions, which has
 589 hampered the spreading of this design practice. Notably, most studies make use of the UHPFRC only
 590 on the tension side of the slab [30,31,78–81]. At the same time, while modeling approaches are well
 591 established to investigate the behavior of flat slabs with NSC [20,21,24,25,28], similar guidelines for
 592 UHPFRC involving the CDP are scarce [30,31]. Furthermore, most of them were not validated to
 593 predict the behavior of UHPFRC-flat slabs since they used this material only as extra strengthening
 594 layer. Therefore, this paper provides a useful tool to suggest how the CDP model can be calibrated to
 595 model UHPFRC and then, after proper calibration, to extend the knowledge about the punching
 596 behavior of UHPFRC flat slabs and hybrid slabs (NSC-UHPFRC) through parametric studies.

597 The calibrated FEM predicted precisely the punching shear capacity and the governing failure
 598 mode of NSC, UHPFRC, and NSC-UHPFRC flat slabs. Compared to other studies that also modeled

599 UHPFRC with the CDP model [31,65,82–86], most of the input parameters used herein were derived
600 from inverse analyses of experimental investigations [2,4], which increases the consistency of the
601 selected parameters and the validity of the results. For instance, some authors proposed to use a
602 dilation angle ranging from 10° to 15° due to the enhanced dense microstructure of the UHPFRC
603 [85,87]. However, the inverse analyses of triaxial tests indicated that a value of 54° should be
604 considered for modeling UHPFRC [2]. This occurs because the higher post-peak tensile strength from
605 the UHPFRC increases the transversal deformation capacity of the material under high confining
606 stresses.

607 Section 6 shows that the level of accuracy of the NLFEA proposed was similar to that provided
608 with the CSCT for NSC flat slabs and UHPFRC flat slabs with the recommendations of Moreillon
609 [7]. In contrast, the predictions with the modified CSCT [68] for SFRC provided more conservative
610 predictions for UHPFRC flat slabs compared to the FEM results. This indicates that the behavior of
611 UHPFRC flat slabs was not fully captured by the investigated approach, probably due to the higher
612 toughness of UHPFRC compared to SFRC.

613 The parametric analyses (Section 7) indicate that placing the UHPFRC on the compression
614 side of flat slabs is more efficient to improve the punching capacity of the slabs than placing the
615 UHPFRC on the tension side of the slabs, mainly for those with higher reinforcement ratios (Figure
616 13a). Conversely, for slabs with lower reinforcement ratios (for instance, $\rho = 0.6\%$), placing the
617 UHPFRC on the tension or compression side did not enhance the punching capacity significantly
618 (Figure 13b). However, the deformation capacity of the slabs with UHPFRC on the compression side
619 for such cases was enhanced more efficiently. In summary, these results are in close agreement with
620 those reported by Inácio et al. [38], which showed by analytical calculations with the CSCT that the
621 beneficial effect provided by the enhanced material such as UHPC increases for higher reinforcement
622 ratios. This behavior occurs because the punching strength is benefited in different ways increasing
623 the reinforcement ratios: (i) the flexural stiffness of the slab increases, which decreases the slab
624 rotations and corresponding crack openings; (ii) the interlocking strength is improved due to the lower

625 crack openings [38,41] and (iii) due to the enhanced fiber bridging stresses along the failure surface
626 [7]. Consistently, the CSCT model allows considering all these effects.

627 The proposed approach to predict the punching capacity of NSC-UHPFRC slabs (Section 4.2),
628 based on the works of Moreillon [7], Inácio et al. [38] and Gouveia et al. [36] using different types
629 of materials, provided accurate predictions of punching strength for the slabs tested by Zohrevand et
630 al. [14] (Section 6.2) and close predictions to advanced NLFEA developed in the parametric studies
631 (Section 7.3). Therefore, the proposed approach may be used in the preliminary design for the
632 punching capacity of flat slabs with the rational use of UHPFRC.

633 As suggestions for future works, the authors highlight that further experimental investigations
634 should be performed to validate these results for other slab thicknesses and varying the material
635 properties of NSC and UHPFRC.

636 **9 CONCLUSIONS**

637 This study investigated the level of accuracy of NLFEA performed with 3D continuum
638 elements to predict the punching capacity and failure mode of three types of specimens: (i) flat slabs
639 fully made of NSC, (ii) flat slabs fully made of UHPFRC and (iii) flat slabs with the use of UHPFRC
640 only at a certain thickness of the slab and in the column vicinity. In the end, an analytical approach
641 based on the CSCT was proposed to predict the punching capacity of hybrid slabs (NSC-UHPFRC
642 slabs) with the rational use of UHPFRC, which was validated against experimental and numerical
643 results.

644 **From the parametric analyses, the following conclusions can be drawn:**

645 • Placing the UHPFRC at the compression side of slabs is more efficient to improve the
646 punching capacity, mainly for slabs with higher reinforcement ratios. Furthermore, the slabs showed
647 higher deformation capacity with the use of UHPFRC in the shear-critical regions, which is an
648 additional benefit for the performance of flat slabs in seismic regions.

649 • The parametric analyses also indicated that the punching shear enhancement with the rational
650 use of UHPFRC at the compression side of the slabs depends significantly on the geometry of the

651 UHPFRC layer. For slabs with reinforcement ratios of 1.8%, the punching capacity enhancement
652 varied between 27% and 153%, changing the size of the UHPFRC layer (thickness and area around
653 the loaded area). Although the higher punching capacity enhancements were reached using the
654 UHPFRC over the entire thickness ($> 100\%$ in some analyses), significant enhancements in the
655 punching capacity were also reached with layers of small thickness ($0.25h$ and $0.33h$) placed at the
656 compression side of the slabs.

657 **From the proposed analytical approach to predict the punching capacity, the following**
658 **conclusions can be drawn:**

- 659 • The proposed approach based on the CSCT [41,68] and inspired by the works of Moreillon
660 [7], Inácio et al. [38] and Gouveia et al. [36] leads to good predictions of the punching capacity of
661 NSC-UHPFRC slabs with the rational use of UHPFRC around the loaded area and at the compression
662 side. This statement is supported by comparisons between the analytical predictions and the
663 experimental results of Zohrevand et al. [14], as well as by comparisons between the analytical
664 calculations with advanced NLFEA developed in the parametric studies (Section 7.2 and Section 7.3).
- 665 • The bond factor k_b used to predict the punching capacity with the CSCT can be assumed equal
666 to 1 due to the higher packing of the UHPFRC matrix, regardless of the fiber shape, when using the
667 equations from Maya et al. [68] developed for SFRC. However, more accurate predictions were
668 reached with the CSCT following the recommendations of Moreillon [7] to predict the punching
669 strength of UHPFRC flat slabs with the CSCT: (i) estimating the ultimate crack opening w_u from a
670 relation with the fiber length ($w_u = l_f/4$); (ii) considering the higher post-cracking tensile strength in
671 the punching capacity; and (iii) calculating the contribution of the fibers $P_{R,f,CSCT}$ by Eq. (31).

672 In summary, the main significance of this research is that an economical and sustainable
673 solution may be achieved by increasing the punching capacity of flat slabs without requiring stirrups
674 with the rational use of UHPFRC. Since limited experiments are available about this kind of
675 connection using this promising material [14], numerical studies may be a useful tool to extend the
676 knowledge in this field. The importance of identifying analytical methods that are able to predict the

677 behavior of such joints is also highlighted, as such analytical methods are the main tools used in
678 engineering practice. Therefore, the accurate predictions with the CSCT model with our proposed
679 modifications should help to spread a design practice with the rational use of UHPFRC.

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684 LIST OF NOTATIONS

Notation	Description
A_p	horizontally projected area of the punching shear failure surface
B	slab span length
E_c	modulus of elasticity of concrete
E_s	modulus of elasticity of the longitudinal reinforcement
F	load
G_f	Fracture energy
G_c	Crushing energy
F_f	Fiber factor
K_c	ratio of second stress invariants on tensile and compressive meridians (CDP)
K_f	global orientation factor for the Variable Engagement Model
K_{f0}	fiber orientation coefficient according to Model Code 2010 [55]
P	applied punching load
P_{flex}	shear force associated with flexural capacity of the slab
P_{EXP}	experimental punching capacity
P_{calc}	Predicted punching capacity by an analytical method
P_{FEM}	punching capacity predicted by the FE model
$P_{R,CSCT}$	punching capacity according with the CSCT [41,68]
$P_{R,c,CSCT}$	mean value of the concrete contribution to the punching capacity according to CSCT
$P_{R,f,CSCT}$	mean value of the fiber contribution to the punching capacity according to CSCT
P_{Harris}	punching capacity predicted by the expressions from Harris [11]
V_f	fiber volume content in percentage
$a_t ; b_t$	dimensionless coefficients from damage evolution models defined in [51]
b_c	dimensionless coefficients from damage evolution models defined in [52]
b_0	control perimeter of the critical section
C_{load}	size of square plate load
C_{UHPFRC}	strip width of the UHPFRC region in the plan
$c_1 ; c_2$	constants in the tension behavior model from Hordijk [50]
d	effective depth of the reinforcement considering both directions
d_l	effective depth of the reinforcement on the longitudinal direction
d_t	effective depth of the reinforcement on the transversal direction
d_f	fiber diameter
d_{ag}	maximum size of the aggregate
d_{g0}	reference aggregate size

f_{cm}	mean compressive strength of concrete (measured in cylinders)
$f_{c,UHPFRC}$	compressive strength of UHPFRC
$f_{c,NSC}$	compressive strength of NC
f_{ct}	concrete tensile strength
$f_{ct2,f}$	tensile stress in steel fiber-reinforced concrete for $w=3$ mm
f_{Ftu}	residual tensile strength at an ultimate crack opening w_u
f_y	average steel yield strength of the reinforcement
h	slab thickness
h_{UHPFRC}	thickness of the UHPFRC layer
l_f	Fiber length
l_{eq}	characteristics length related to the mesh size
m, n, r	dimensionless coefficients from damage evolution models in [4]
m_R	nominal moment capacity per unit width
$m_{R,NSC}$	nominal moment capacity per unit width of a RC strip using only NSC
m_{R1}	equivalent unitary moment capacity accounting for the distribution of UHPFRC in the slab thickness
m_{R2}	equivalent unitary moment capacity accounting for the distribution of UHPFRC in the slab plan
m_s	moment per unit width for calculation of the flexural reinforcement
r_s	distance from the column axis to the line of contra-flexure of the bending moments
k_b	bond factor
k_1 and k_2	experimental-based parameters related to the post-peak behavior of UHPFRC in compression [53]
w	crack opening
w_c	w_c is the critical crack opening or fracture crack opening in [50]
w_u	ultimate crack opening, assumed equal to $l_f/4$ [7] for UHPFRC-flat slabs according to [7] and $\psi_{csc} \cdot d/6$ for NSC-UHPFRC flat slabs
x	depth of the neutral axis
α_{cc}	factor that accounts for long term effects on the compressive strength and unfavorable effects from the way load is applied
α_e	fiber engagement parameter according Variable Engagement Model (VEM)
α_f	fiber slenderness (l_f/d_f)
β_{CC}	factor that controls the post-peak branch of the compressive stress-strain model from Carreira and Chu [49]
β_1	factor relating depth of equivalent rectangular compressive stress block to neutral axis depth
e	flow potential eccentricity (CDP)
ε_c	total compressive strain
ε_{c1}	compressive strain corresponding to the peak compressive stress
ε_t	total tensile strength
$\varepsilon_{t,cr}$	tensile strain at peak tensile stress
ε_c^{pl}	plastic compressive strain
ε_t^{pl}	tensile plastic strain
ε_{0c}^{el}	elastic compressive strain
ε_{0t}^{el}	elastic tensile strain
ε_c^{in}	inelastic compressive strain
ε_t^{in}	inelastic tensile strain
ρ	average flexural reinforcement ratio
ρ_l and ρ_t	flexural reinforcement ratios in longitudinal and transversal directions
ρ_f	fiber volume content

σ_{b0}/σ_{c0}	ratio of initial equibiaxial compressive yield stress to initial uniaxial compressive yield stress (CDP)
σ_c	compressive stress
σ_{cf0}	peak tensile strength of the UHPFRC
σ_t	tensile stress
σ_{if}	fiber bridging stress
τ_f	average fiber-matrix interfacial bond stress
ψ_{CSCT}	rotation of slab outside the column region in the CSCT
Ψ	Dilation angle for the concrete damaged plasticity model (CDP)
μ	viscosity parameter (CDP)

685

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