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Composite action on web post buckling shear resistance of composite cellular beams with PCHCS and PCHCSCT

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13 Abstract

14 This paper aims to study the composite action on web post buckling (WPB) resistance of composite cellular beams with precast 15 hollow core slab (PCHCS) units and with precast hollow core slab units with concrete topping (PCHCSCT). Geometrical and 16 material non-linear analyses are performed. A parametric study is developed, varying the opening diameter, the web post width and the shear studs spacing, with single and double row. It was found that the models with double row of shear studs showed global 17 18 shear resistance greater than or equal to the models with only one row. For models with PCHCS, in some analyses there was a 19 reduction in global shear resistance due to the absence of shear studs in the second opening, close to the support. For PCHCSCT 20 models, there was an increase in the global shear resistance, in comparison with PCHCS models. However, in most of these models, 21 the shear stud rupture occurred. Finally, the WPB models were compared with a simplified equation that take into account the global 22 shear resistance due to buckling, composite action and Vierendeel bending. The average, standard deviation and variation value of 23 the ratio between the analytical and numerical models were 0.833, 12.47% and 1.55%, respectively.

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25 Keywords: Shear studs; Cellular beams; Precast hollow core slabs; Global shear force; Geometrical nonlinear analyses.

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31 NOTATION

32 The following symbols are used in this paper:

CT Concrete Topping	l_o the opening length
PCHCS Precast hollow core slab	l_{eff} the effective length of web-post
<i>PCHCSCT</i> Precast hollow core slab with concrete topping	<i>n</i> the number of shear studs for $L/2$
VM Vierendeel mechanism	n_f the number of shear studs for full shear connection
VM* Vierendeel mechanism combined with shear stud	P_{sc} the resistance of shear stud
rupture	<i>p</i> the length between the opening diameter centers
<i>WPB+PM</i> Web post buckling combined with plastic mechanism	<i>s</i> the shear stud spacing
WPB+PM* Web post buckling combined with plastic	t_f the thickness of the flange
mechanism and shear stud rupture	t_w the thickness of the web
A_T the area of the tee	V the global shear force
A_{wT} the web area of the tee	$V_{pl,T}$ the plastic shear resistance of tee
b_f the width of the flange	V_{VC} the shear resistance due to composite action
b_w the width of the web post	V_{WPB} the web post buckling shear resistance
b_{we} the width of the end post	z_{pl} the depth of the plastic neutral axis of tee from outer
<i>C</i> the axial compressive resistance of slab;	face of flange
D_o the opening diameter	y_t the depth of the geometric axis of tee from outer face of flange
<i>d</i> the depth of parent section;	β_c the dimensionless constant in Eqs. (1-2)
d_{sc} the diameter of shear stud;	ε strain
d_s the depth of cellular beam	ε_c the compressive strain
f_c the concrete compressive cylinder strength	ε_t the tensile strain
$f_{cr,w}$ the buckling stress acting across the web-post	$\eta \qquad 2n/n_f$
f_t the concrete tension strength	λ_0 the reduced slenderness factor
f_u the ultimate strength of cellular beam	λ_w the web slenderness ratio
f_y the yield strength of cellular beam	μ the viscosity parameter that represents the relaxation
g gap (transverse distance between slab panels)	time
h_c the depth of concrete above decking profile	ξ the eccentricity (defines the rate at which the function approaches the asymptote the default value is 0.1)
h_{eff} the effective depth of cellular section between centroids	function approaches the asymptote, the default value is 0.1)
by the total dorth of slob	o suess
h_s the ratio of the second stress invariant on the tangila	the initial equilatian compressive yield stress
R_c the ratio of the second stress invariant on the tensile meridian to that on the compressive meridian, $0.5 \le K_c \le 1.0$	σ_{c0} the initial uniaxial compressive yield stress
k the number of shear stud rows	χ the reduction factor
<i>L</i> the length of composite cellular beam	r the dilation angle
L_e the distance between points of zero bending	

35 1. INTRODUCTION

36 Cellular beams are manufactured from a parent section that goes through the processes of thermal cutting, expansion and 37 welding (Fig. 1). The result of manufacture is a beam with expanded section and periodical circular web openings. The cross-section 38 expansion provides greater flexural stiffness, and the presence of openings favors air flow in closed environments as well as the 39 passage of ducts for the integration of services. The composite cellular beams are able to span between 12m and 20m [1,2]. Solid 40 or composite slabs have disadvantages, such as the high operational cost of welding the shear studs, and the curing time. Thus, to 41 reduce some of these limitations, the use of PCHCS is an alternative [3]. Generally, in the construction buildings with PCHCS, a 42 concrete topping (CT) is made to provide a smooth and uniform finish. The CT is 40 to 100 mm thick, of strength between 25 and 43 40 MPa, and a small amount of reinforcement to control the shrinkage [4,5].



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Fig. 1: Cellular beams manufacturing process [6]

46 The resistance of composite cellular beams is governed by slab failure modes, such as cracking or crushing, with cellular 47 beam failure modes, such as web post buckling (WPB) and Vierendeel mechanism (VM) [6]. The WPB becomes critical when the 48 web post width is reduced [7]. This phenomenon is characterized by a lateral displacement with torsion at the web post. The WPB 49 resistance depends on geometric characteristics of the cellular beam, such as the opening diameter, the web post width and the web 50 thickness [7–11]. The VM occurs when the tees reach the yield strength due to the combination of normal and tangential stresses. It 51 is a phenomenon characterized by the distortion and formation of plastic hinges in regions close to the opening $\begin{bmatrix} 11 - 13 \end{bmatrix}$. In the case 52 of composite cellular beams, the main parameters that affect this structural behavior are the web thickness, the opening diameter, 53 and the number of shear studs above the critical opening length (l_o) (**Fig. 2**), which is known as local composite action between the 54 upper tee and slab [1,11,14]. For cellular beams, the critical opening length is equal $0.45D_{\rho}$ [1,15]. The shear studs are the mechanical 55 devices most commonly used in construction. This is due to its flexible behavior, which allows slipping between the concrete slab 56 and the steel profile before reaching the failure [16].





58 On the calculation and design of composite cellular beams, there are currently two recommendations: SCI P355 [15] and 59 Steel Design Guide 31 [17], which are based on EC4 [18] and ANSI/AISC 360-16 [19], respectively. Both publications are aimed 60 in composite cellular beams with steel-concrete composite slabs, condition in which the shear stud positions are limited by the 61 position of the rib. The SCI P355 [15] recommendations considers the influence of shear studs in checking the bending (full or 62 partial interaction), and in the VM resistance, as shown in Fig. 2. On the other hand, the Steel Design Guide 31 [17] considers the 63 shear studs in checking the bending. Another project recommendations on cellular beams was presented by the Centre Technique 64 Industriel de la Construction Métallique (CTICM) [20–22], and it is based on EC3 [23]. These calculation procedures were 65 introduced in the ACB+ software for ArcelorMittal [24]. Verweij [21] described that the method is the most advanced¹, however, 66 the coefficients for calculating the critical forces in the web-post are not available because they are property of ArcelorMittal.

67 There are studies in the literature that investigated the influence of the shear studs allocated above the opening length in 68 composite beams with web openings [25–29]. However, such studies focused on composite beams with a single rectangular web 69 opening, which is a different structural system from that with periodical web openings, as is the case with composite cellular beams 70 (Fig. 1). In addition, the previous studies addressed only steel-concrete composite slabs. Ferreira et al. [30] developed a finite 71 element model of composite cellular beams with PCHCS and PCHCSCT. However, the influence of composite action on resistance 72 has not been investigated. This paper aims to study the shear studs spacing on global shear resistance of composite cellular beams 73 with PCHCS and PCHCSCT. A numerical model is developed using the finite element method. A parametric study is carried out, 74 varying the key parameters of the cellular beams, such as the web-post width and the opening diameter, as well as the spacing

¹ The method was based on a series of tests and numerical modeling.

between the shear studs in 150mm, 300mm and 450mm, with a single and double row. 240 geometrical and material non-linear analyses are performed. The composite action is studied, and the global shear force that causes the WPB is investigated as a function of spacing and the number of shear studs. The results are discussed, according to the parameters studied.

78 2. BACKGROUND

79 The studies of the flexural behavior of composite beams with PCHCS started with Lam [31]. Later, several studies were 80 published by the author [32–36]. Lam et al. [35] presented four-point bending results of composite beams with PCHCS. The authors 81 observed the ductile failure, which can be controlled by the appropriate use of transverse reinforcement. Lam et al. [36] 82 complemented the previous study with parametric finite element analyses. The numerical modeling results allowed the 83 determination of the effective width of the PCHCS. Until then, no results had been published on the influence of the shear studs, 84 the infill concrete and the gap (g), which is the distance between the slab panels, on the flexural behavior, Ellobody and Lam [32] 85 investigated such parameters with pushout tests. The authors observed that the resistance of the shear stud increased with the increase 86 of the gap, for the transverse reinforcement diameter less than 16 mm. However, this increase was observed for gap widths of up to 87 80 mm. Lam [33] presented pushout tests, in order to investigate the influence of the slab cutting angle (chamfered or squared), the 88 transverse reinforcement rate and the shear stud diameter. Transverse reinforcements were the dominant factor affecting the force-89 slip relationship. In 2003, the Steel Construction Institute (SCI) published the SCI P287 [37], which was a manual containing design 90 recommendations for composite beams with PCHCS. Subsequently, the SCI P401 [38], an update of the previous document, was 91 published. The updated document collects recommendations of minimum dimensions, considering the ultimate and service limit 92 states in the construction phase for cases of full and partial interaction.

93 In view of the concrete topping influence, Baran [4] investigated the flexural behavior of PCHCSCT. The results showed 94 improvements in the cracking moment, and in the initial stiffness of the PCHCS. Ibrahim et al. [5] conducted an experimental study 95 of the shear-bending resistance of PCHCSCT. The authors observed that the ideal condition for the interface between the PCHCS 96 and CT, aiming greater stiffness and resistance to shear, was the rough and wet. Araújo et al. [16] investigated the behavior of shear 97 studs in composite beams with PCHCSCT by pushout tests. According to the authors, there were some changes in the resistance of 98 each connector due to the presence of the CT. Batista and Landesmann [39] tested composite beams with PCHCSCT by four-point 99 bending. The results showed similar collapse mode, i.e. the cracks propagated along the width of the PCHCSCT, extending from 100 the side face of the slab to the region of connection with the steel profile; a factor that caused the stiffness of the composite beam to 101 be reduced. Ferreira et al. [40] conducted a parametric study in composite beams with PCHCS and PCHCSCT. The authors 102 concluded that the CT increased the initial stiffness of the composite beams, as well as its resistance, according to [4,5]. From the 103 background exposed so far, it appears that studies of composite beams with PCHCS and PCHCSCT are quite recent.

The initial studies involving composite beams with web openings examined beams with a single rectangular opening formed by solid [41–48] or composite slabs [25–29,49–55]. Several studies have investigated the behavior of the steel-concrete interface as a function of the shear studs. Regarding the composite beams with rectangular web opening and solid slab, Todd and 107 Cooper [46] presented a calculation methodology to estimate the resistance of composite beams considering full interaction between 108 steel-concrete interface. The authors' model underestimated the resistance of composite beams with rectangular web opening, when 109 compared with Granade's tests results [41]. In Narayanan et al. [44], the shear resistance of composite girders with web rectangular 110 openings was investigated. The results showed that if there is an adequate connection at the steel-concrete interface, the shear 111 resistance of the composite girders with rectangular web openings would considerably increase the resistance of the composite 112 action.

113 In the matter of the composite beams with rectangular web openings and composite slabs (with trapezoidal steel formwork), 114 Redwood and Poumbouras [25] studied the need for shear studs, in the steel-concrete interface, allocated in the opening length. It 115 was found that the absence of shear studs in the opening length significantly reduced the resistance of the composite beam with 116 rectangular web openings. Subsequently, Redwood and Poumbouras [26] presented a model for the calculation of the resistance, 117 considering the increase in compression stresses due to the slip caused by the deformation of the shear studs. Such methodology 118 was shown to be conservative when compared to previous experimental results [25]. Donahey and Darwin [27] investigated the 119 effects of the moment-shear ratio, quantity and position of the shear studs, orientation and position of the steel formwork. The results 120 showed that when the number of connectors was increased above the opening, the resistance of the composite action was also 121 increased. Cho and Redwood [28] presented a methodology capable of estimating the resistance of composite beams with 122 rectangular web openings, considering the shear studs above the opening region as tensioned elements. This methodology was based 123 on the truss concept. According to the authors, the basic concept of this analogy was that after cracking, the concrete carried a set 124 of compression stresses in diagonals and the reinforcement tensile stresses. This approach related the shear resistance to the location 125 of the shear studs. Subsequently, Cho and Redwood [29] found through tests that the shear studs positioned in the opening length 126 were responsible for the contribution of the concrete slab in the shear resistance. It has been observed so far, that the studies which 127 addressed the position of the shear studs considered only the composite beams with rectangular web openings. More information 128 about these previous studies can be found in Ferreira et al. [56].

Regarding studies of composite cellular beams with periodical circular openings web openings (**Fig. 1**), Müller et al. [57] presented tests and parametric studies. According to the authors, the resistance of the cellular beam was preponderant, since the failure was achieved by the WPB. The models presented by Nadjai [58] and Nadjai et al. [59] had the ultimate resistance governed by the WPB; a conclusion similar to the models of Müller et al. [57]. Sheehan et al. [60] tested composite cellular beams with long spans. The authors observed that the composite cellular beams resisted 3.4 times the estimated design load, despite the interaction degree is considerably less than the minimum required by EC4 [18]. EC4 makes [18] recommendations on the minimum interaction degree for composite beams with spans less than 25m, considering symmetrical (**Eq. 1**) and asymmetric (**Eq. 2**) steel sections:

$$\eta \ge 1 - \left(\frac{355}{f_y}\right) (0.75 - 0.03L_e), \quad \eta \ge 0.4 \tag{1}$$

$$\eta \ge 1 - \left(\frac{355}{f_y}\right) (0.3 - 0.015L_e), \quad \eta \ge 0.4$$
⁽²⁾

136 Ferreira et al. [6] investigated the WPB resistance of composite cellular beams and verified the influence of the composite 137 slab and the end-post width (b_{we}) on the resistance. The authors concluded that the existing procedures underestimate the WPB 138 resistance. Ferreira et al. [61] complemented the previous study, considering buckling and post-buckling analyses. The authors 139 verified the modes of deformation of the composite cellular beams, and concluded that for asymmetric sections, the web post 140 buckling can be characterized by the formation of a C-shaped buckling curvature. Ferreira et al. [30] presented a finite element 141 model which is capable of predicting the resistance of composite cellular beams with PCHCS and PCHCSCT. In this study, the 142 resistance of composite cellular beams with PCHCS and PCHCSCT was compared with the resistance of composite cellular beams 143 with composite slabs. According to the authors, the models with PCHCS and PCHCST showed greater resistance. Consequently, 144 there are no yet studies that have investigated the influence of the shear studs positioning on the shear resistance of composite 145 cellular beams with PCHCS and PCHCSCT.

146 3. FINITE ELEMENT MODEL: VALIDATION STUDY

In the present study is used the same numerical model that was developed and validated by Ferreira et al. [30]. Therefore, in this section the validation results are presented briefly. More information regarding the validation study can be found in [30]. The experimental studies and the validation results are presented in **Table 1** and **Fig. 3**, respectively.

150 Table 1: Models (in mm, MPa and GPa) [30]
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dor			Upper tee			Lower tee								
Model	Ref	$d \text{ or } d_g$	D_o	р	b_{f}	<i>t</i> _f	t_w	<i>f</i> y (flange/web	f_u (flange/web)	b_f	<i>t</i> _f	t_w	f_y (flange/web)	f_u (flange/web)
CCB1	[58]	575	375	500	141.8	8.6	6.4	312	438.5	141.8	8.6	6.4	312	438.5
CCB2	[58]	630	450	630	141.8	8.6	6.4	312	438.5	152.4	10.9	7.6	312	438.5
CCB3	[57]	555	380	570	180	13.5	8.6	451/489	541/587	180	13.5	8.6	451/489	541/587
CCB4	[57]	485	380	570	150	10.7	7.1	407/467	524/588	300	21.5	12	453/488	519/582
CB1	[62]	355	-	-	171.5	11.5	7.4	310/355	$1.3f_y$	171.5	11.5	7.4	310/355	$1.3 f_y$
CB2	[62]	355	-	-	171.5	11.5	7.4	310/355	$1.3f_y$	171.5	11.5	7.4	310/355	$1.3 f_y$
CB3	[39]	299	-	-	306	11	11	345	450	306	11	11	345	450
			Slab	R	einforce	ement								
Model	Ref	f_c	fc,РСН	ICS	φ	f_s	b	L	L_p					
CCB1	[58]	28.6	-		-	-	1200	4500	1750					
CCB2	[58]	28.6	-		-	-	1200	4500	2250					
CCB3	[57]	33.6	-		-	-	1800	6840* 11	40/2850					

1915

CCB4	[57]	24.0	-	-	-	1800	6840*	1140/2850
CB1	[62]	25.6	40	16	585	1665	5700	1500
CB2	[62]	20.8	40	8	473	1665	5700	1500

12.5

500

1756 5830

151 *Slab cut back by 285 mm at end of cellular beam

45

[39] 30.0

CB3



Fig. 3: Validation results [30]

154 4. FINITE ELEMENT MODEL: PARAMETRIC STUDY

The general considerations of the parametric study are presented in this section, as well as the type of analyses, the constitutive materials models, the interaction between the contact surfaces, the boundary conditions and discretization. The following are the general considerations for the parametric study:

- The yield stress and the ultimate stress of the shear stud are 460 MPa and 559 MPa, respectively. The elongation at rupture
 is 18.8%;
- 160 2. The W360x91 profile is considered as parent section. The total height of the cellular section (d_g) is 530mm;
- 161 3. The ASTM A572 Grade 50 steel is adopted (f_y =345 MPa and f_u =450 MPa). The Young's modulus is 200 GPa;
- 162 4. The ratio p/D_o is varied in 1.2, 1.3, 1.4 and 1.5, and the ratio D_o/d is varied in 0.8, 0.9, 1.0, 1.1 and 1.2;
- 163 5. For PCHCS LP15 units (Fig 4) is considered. The filling of the 1st, 3rd, 5th and 7th core is considered, and a transversal
- reinforcement with 16mm of diameter is placed;



165 166

167 6. For PCHCS, 130mm of gap is considered;

- 168 7. The thickness of CT is 50mm, and a steel mesh is 4.2mm spaced at 100mm;
- 169 8. The shear stud dimension is 19x125mm. One and two rows of shear studs are considered, varying the longitudinal spacing
- 170 in 150mm, 300mm and 450mm (**Fig.5**). The transversal spacing is $4d_{sc}$.



- 172 9. The infill concrete average strength is 30 MPa, and the PCHCS average strength is 40 MPa; The modulus of elasticity is
 173 calculated according to EN 1992-1-1 [63];
- 174 10. The length of the composite cellular beam is equal 6m, and the slab width is *L*/4;
- 175 11. The composite cellular beams are simply supported and subjected to two-point loads, spaced symmetrically in 2m from
 176 supports. Stiffeners were provided at the point of load and support.
- 177 12. According to the specifications of EC4 [18] and SCI P355 [15], Table 2 presents the minimum and maximum values of 178 the interaction degrees (n/n_f) for each series analyzed, in which n is the number of shear study provided between the points of 179 zero and maximum moment. This value was taken as the number of connectors allocated in the length between the support and 180the mid-span. The design resistance values of the shear studs were performed according to the constitutive model described in 181 section 4.2. In the case of concrete crushing, the value was reduced by a factor k=0.9. This factor takes account the influence 182 of the confinement of the shear connectors due to the transverse reinforcement, and the geometry of the connectors relative to 183 the hollow core units [38]. The number of shear study required for full interaction degree (n_i) was taken as the lowest value 184 between the concrete slab compressive resistance and the cellular section tensile resistance.
- 185

Table 2 – Interaction degree of models

Model	1x150mm	2x150mm	1x300mm	2x300mm	1x450mm	2x450mm
п	20	40	10	20	7	14
n/n _f	0.40-0.47	0.81-0.93	0.20-0.23	0.40-0.47	0.14-0.16	0.28-0.33
$\eta_{min}{}^{ m a}$	0.41	0.41	0.41	0.41	0.41	0.41

186 ^aCalculated according to **Eq. (1)**.

187 4.1. BUCKLING AND POST-BUCKLING ANALYSIS

188 Buckling and post buckling analyses are widely used in buckling problems [6,61,64-68], such as WPB, that was previously 189 described in the introduction section. The analyses are developed in two stages in ABAQUS® [69], considering the buckling and 190 post-buckling analyses. In the buckling analysis, no material or geometrical imperfections are considered. The deformation mode 191 response in the buckling analysis is used as an initial condition for post buckling analysis, that is, for the application of an initial 192 geometric imperfection. In the post-buckling analysis, the initial geometric imperfection as well as the material and geometric 193 nonlinearity are considered. The initial geometric imperfection is applied with a d_e/1000 amplitude, according to the sensitivity 194 analyses carried out by Ferreira et al [6]. The implementation of the initial geometric imperfection is performed using *INITIAL 195 CONDITIONS. Residual stresses are not considered. In the case of composite beams, residual stresses are harmful to study cases 196 in which the composite beams are subjected to a negative bending moment [70,71]. To solve the post-buckling problem, the modified 197 Riks algorithm is used (Static Riks). It is necessary to implement the initial arc length, which refers to an initial percentage of the 198 external load. To solve the non-linearity equilibrium equations, the software uses the Newton-Raphson method.

199 4.2. MATERIALS MODELS

200 This section presents the constitutive material models used in numerical modeling.

201 **4.2.1 Concrete**

The Concrete Damage Plasticity (CDP) [72–74] is used, which is based on the theory of plasticity [75]. The input parameters (**Table 3**) to characterize the plasticity are: dilation angle (ψ), eccentricity (ζ), the ratio of initial equibiaxial compressive yield stress to initial uniaxial compressive yield stress (σ_{b0}/σ_{c0}), the ratio of the second stress invariant on the tensile meridian to that on the compressive meridian (K_c), and the viscosity parameter that represents the relaxation (μ). Carreira and Chu [76,77] stressstrain relationships models are used to represent the behavior of concrete in compression and tension (**Eqs. 3-5**).

207 Table 3: CDP input parameters

208

209

213

Parameter	Value	References	
Ψ(°) (Infill)	40	[30,40,78-81]	
Ψ (°) (HCU)	28	[82]	
ξ	0.1 (default)	[69,78,79,82]	
σ_{b0}/σ_{c0}	1.16 (default)	[69,78,79,82]	
K_c	2/3 (default)	[69,78,79,82]	
μ (s ⁻¹)	0.001	[78,79]	

 $\frac{\sigma}{f_c} = \frac{\beta_c \left(\varepsilon \mid \varepsilon_c\right)}{\beta_c - 1 + \left(\varepsilon \mid \varepsilon_c\right)^{\beta_c}}$ (3) $\frac{\sigma}{f_t} = \frac{\beta_c \left(\varepsilon \mid \varepsilon_t\right)}{\beta_c - 1 + \left(\varepsilon \mid \varepsilon_t\right)^{\beta_c}}$ (4) $\beta_c = \left(\frac{f_c}{32.4}\right)^3 + 1.55 \ (MPa)$ (5) $4.2.2 \ \text{Steel}$

The transverse reinforcement and steel mesh are modeled with elastic-perfectly plastic model (**Fig. 6a**). For the shear studs, the bilinear model (**Fig. 6b**) is used. For cellular beams, the quadrilinear model of Yun and Gardner (**Eqs. 6-10**) [83] is adopted (**Fig. 6c**). The implementation of the stress- strain relationship must be done with the real values, according to the **Eqs. (11-12)**.



Fig. 6: Stress-strain relationship for steel [30]

$$f\left(\varepsilon\right) = \begin{cases} E\varepsilon, \varepsilon \leq \varepsilon_{y} \\ f_{y}, \varepsilon_{y} < \varepsilon \leq \varepsilon_{sh} \\ f_{y} + E_{sh}\left(\varepsilon - \varepsilon_{sh}\right), \varepsilon_{sh} < \varepsilon \leq C_{1}\varepsilon_{u} \\ f_{C_{1}\varepsilon_{u}} + \left(\frac{f_{u} + f_{C_{1}\varepsilon_{u}}}{\varepsilon_{u} - C_{1}\varepsilon_{u}}\right), C_{1}\varepsilon_{u} < \varepsilon \leq \varepsilon_{u} \end{cases}$$

$$(6)$$

$$\varepsilon_u = 0.6 \left(1 - \frac{f_y}{f_u} \right), \varepsilon_u \ge 0.06 \tag{7}$$

$$\varepsilon_{sh} = 0.1 \frac{f_y}{f_u} - 0.055, 0.015 < \varepsilon_{sh} \le 0.03$$
(8)

$$C_1 = \frac{\varepsilon_{sh} + 0.25(\varepsilon_u - \varepsilon_{sh})}{\varepsilon_u}$$
(9)

$$E_{sh} = \frac{f_u - f_y}{0.4(\varepsilon_u - \varepsilon_{sh})} \tag{10}$$

$$\sigma^{true} = \sigma^{nom} \left(1 + \varepsilon^{nom} \right) \tag{11}$$

$$\varepsilon^{true} = \ln\left(1 + \varepsilon^{nom}\right) \tag{12}$$

214 4.3. INTERACTION

215 The modeling of hollow core slabs is complex. As an example, it can be cited the studies carried out by the references 216 [82,84,85]. In Nguyen et al. [82] a three-dimensional numerical model of hollow core slabs was developed to investigate web-shear 217 behavior. The steel strands were discretized with truss elements with a linear stress distribution. The authors consider the perfect 218 bond between the steel strands and the precast concrete. The results of the numerical models presented an error of a maximum of 219 15% in comparison with the results of the experimental models. Subsequently, Nguyen and Tan [85] used the same modeling 220 technique, however, considering hollow core slabs subjected to fire. This same technique was shown to be coherent when compared 221 with the experimental results. In Elharouney et al. [84] the numerical model of hollow core slabs was developed in two steps. The 222 first step consisted of applying the prestressing forces to the strands. In the second step, the boundary conditions were applied, as 223 well as the external loading by displacement control.

224 The previous studies aimed to investigate the ultimate resistance of hollow core slabs. In the present work, PCHCS and 225 PCHCSCT are disposed transversely in relation to the cellular profile, considering for this only an effective width. In this context, 226 the effect of prestressing forces can be neglected. This modeling technique was previously used by references [30,31,36,62], which 227 proved to be adequate for the representation of physical models in numerical models. Thus, three types of interaction between the 228 contact surfaces are used. The tie constraint, which allows to simulate the perfect bond between the contact surfaces, it is applied to 229 the surface between on the bottom surfaces of the shear studs and the upper flange, and between the precast and in-situ infill concrete 230 [40]. The *Embedded region* is used to specify that an element is embedded in another element. This type of interaction is applied 231 between the concrete and the transverse reinforcement, as well as the concrete and steel mesh. Normal/tangential behavior allows displacement in the normal and tangential direction to the contact surface plane. It is applied between the gap- shear studs, and the slab-cellular beam surfaces. This technique has already been used by references [86,87]. The tangential behavior is based on the Coulomb friction model. The friction coefficients are taken equal to 0.2 and 0.3, for gap-shear studs, and slab-cellular beam interfaces, respectively [6,40,61,80,88].

236 4.4. BOUNDARY CONDITIONS AND DISCRETIZATION

The boundary conditions are applied according to references [6,40,61,62], considering symmetry at mid-span. For this, the vertical displacement (Uy=0) in the support, the lateral displacement (Ux=0) at the ends of the slab, and the mid-span (Uz=URx=URy=0) are restrained. Regarding the discretization, the dimensions of elements are taken according to others studies [6,61,80,82,89,90]. The cellular beams are discretized with S4R element, which is a quadrilateral element with four nodes and reduced integration. The shear studs, the PCHCS and the in-situ elements, were discretized by the solid element C3D8R, which has eight nodes and reduced integration. The transverse reinforcement as well as steel mesh are discretized with truss elements (T3D2), with two nodes and linear displacement. **Fig. 7a** shows the boundary conditions and discretization of composite cellular beams with

PCHCS or PCHCS. Fig. 7b illustrates the discretization of the shear studs and gap.



(b) Shear studs and gaps illustration Fig. 7: Boundary conditions and discretization

246 5. RESULTS AND DISCUSSION

In total, 240 numerical models were developed for this parametric study. Some examples of the failure modes are illustrated in **Fig. 8.** Although the predominant failure mode observed was web post buckling combined with the plastic mechanism (WPB+PM) (**Fig. 8a**) and the formation of the Vierendeel mechanism (VM) (**Fig. 8b**), these failure modes have been observed in combination with the shear stud rupture (WPB+PM* and VM*) (**Fig. 8c**). The results are discussed, considering 150mm, 300mm and 450mm of spacing. At the end of the results and discussion section, a general analysis is made with the presentation of the results.



Fig. 8: Failure modes

254 5.1. 150MM OF SPACING

The total number of shear studs (*n*), from the support to the mid-span, is 20 and 40 for 1x150mm and 2x150mm, respectively. For the $D_o/d=0.8-1.0$, $D_o/d=1.1$; $p/D_o=1.2-1.3$ and $D_o/d=1.2$; $p/D_o=1.4-1.5$ models, the total number of shear studs above the opening (n_h) is 2 and 4 for 1x150mm and 2x150mm, respectively. For the $D_o/d=1.1$; $p/D_o=1.4-1.5$ and $D_o/d=1.2$; $p/D_o=1.2-1.3$ 1.3 models, n_h is 3 and 6 for 1x150mm and 2x150mm, respectively. Notably, the larger the opening diameter, the greater n_h .

259 Regarding the development of the analyses, for the mid-span vertical displacement at 15.2±0.3mm (1x150mm) and 260 15.0±0.3mm (2x150mm), both the tees and the shear studs had already reached the yield strength. The global shear force values 261 were 291.7±46.9kN and 304.5±51.1kN, for 1x150mm and 2x150mm, respectively. For the tees, the von Mises stresses were 262 347.7±1.1MPa and 347.7±1.2MPa, for 1x150mm and 2x150mm, respectively. Considering the shear studs, these stresses were 263 480.8±4.6MPa and 470.1±10.4MPa, for 1x150mm and 2x150mm, respectively. On the PCHCS, the upper regions close to the 264 support, the lower part close to the loading application point, and the cores without filled were already damaged. The relative slip 265 between the PCHCS and the cellular beam was 0.2±0.1mm and null, for 1x150mm and 2x150mm, respectively. With increasing 266 loading, for the mid-span vertical displacement at 30.3±0.8mm (1x150mm), the measured values of the global shear force were 267 393.2±76.8kN (1x150mm) and 428.9±82.8kN (2x150mm). Notably, there was an increase in von Mises stresses. For the tees, the 268 von Mises stresses were 379.4±22.2MPa (1x150mm) and 383.9±23.0MPa (2x150mm), and for the shear studs were 547.7±29.7MPa 269 (1x150mm) and 485.2±5.3MPa (2x150mm). Regarding the PCHCS, there was an increase in the damaged region, and the relative 270 slip between the PCHCS and the cellular beam was 0.9±0.3mm and 0.1±0.1mm, for 1x150mm and 2x150mm, respectively. Finally, 271 in the ultimate resistance, the mid-span vertical displacements measured were 40.2±7.4mm (1x150mm) and 38.9±9.5mm 272 (2x150mm). In these models, the stopping criterion adopted was verified when the peak load was reached. Thereafter, as the 273 displacement increases, the load decreases. The global shear force was 419.3±85.7kN and 454.1±92kN, for 1x150mm and 274 2x150mm, respectively. For the tees, the von Mises stresses were 419.1±27.3MPa (1x150mm) and 417.2±30.8MPa (2x150mm). 275 For the shear studs, the von Mises stresses were 590.0±30.5MPa (1x150mm) and 496.8±17.8MPa (2x150mm). It was observed in 276 this circumstance, for 2x150mm, the stresses were lower than in relation to 1x150mm models. This can be explained as the shear 277 studs have the capacity to absorb the shear flow at the steel-concrete interface. In this context, the relative slip between the PCHCS 278and the cellular beam was 1.4±0.4mm and 0.1±0.1mm, for 1x150mm and 2x150mm, respectively. An increase in damage was 279 observed in the upper part of the slab on the ultimate resistance (Fig. 9), especially in models where the end post width (b_{we}) was 280 greater than the width of the others web posts (b_w) .



Fig. 9: Tensile damage above the supports, considering PCHCS models

15

282 Concerning the composite cellular beams with PCHCSCT, there was an increase in the axial resistance of the PCHCS due 283 to the presence of the CT. In this context, the relative difference between the axial resistance of the PCHCSCT and the connection 284 (nP_{sc}) increased. Regarding the analyses, the behavior was similar to composite cellular beams with PCHCS models. For the mid-285 span vertical displacement at 15.3±0.4mm (1x150mm) and 15.1±0.4mm (2x150mm), the global shear force, the von Mises stresses 286 of tees and shear studs, and the relative slips were 352.3±51.8kN; 347.9±1.2MPa; 496.8±10.9MPa; 0.6±0.2mm and 389.3±65.3kN; 287 348.1±1.0MPa; 481.0±5.9MPa; 0.1±0.1mm, for 1x150mm and 2x150mm models, respectively. With the mid-span vertical 288 displacements at 30.3±0.7mm (1x150mm) and 30.2±0.5mm (2x150mm), the global shear force, the von Mises stresses of tees and 289 shear studs, and the relative slips were 446.1±86.0kN; 390.1±23.1MPa; 601.4±15.9MPa; 1.7±0.3mm and 485.5±102.4kN; 290 409.3±22.9MPa; 494.2±11.7MPa; 0.3±0.2mm, for 1x150mm and 2x150mm models, respectively. In the ultimate resistance, for the 291 mid-span vertical displacements at 43.2±9.2mm (1x150mm) and 32.8±4.5mm (2x150mm), the global shear force, the von Mises 292 stresses of tees and shear studs, and the relative slips were 474.8±77.2kN; 439.6±39.9MPa; 644.0±24.8MPa; 2.6±0.4mm and 293 508.2±90.9kN; 421.5±33.8MPa; 502.4±13.6MPa; 0.4±0.3mm, for 1x150mm and 2x150mm models, respectively.

294 Fig. 10 shows the influence of the concrete topping, considering the global shear force differences between the PCHCSCT 295 and PCHCS models ($V_{PCHCSCT}$ - V_{PCHCS}). According to the illustrations (Fig. 10a-e), for the models analyzed, the models with concrete 296 topping obtained greater resistance in the structural system ($V_{PCHCSCT}$ - V_{PCHCS} >0). Such observation was previously reported by 297 Ferreira et al. [30]. The variations in the differences tend to be smaller when the failure modes were defined by the WPB+PM. In 298 the other models, the variations of the differences tend to increase, mainly for the analyses in which the VM was observed. The 299 maximum difference with a value equal to 113kN was observed for the model $D_o/d=1.0$ and $p/D_o=1.2$ with 1x150mm, which was 300 observed WPB+PM. The minimum difference was analyzed for the $D_o/d=0.8$ and $p/D_o=1.3$ models with 2x150mm, which obtained 301 VM for PCHCSCT model, and WPB+PM for PCHCS model. Such analyses demonstrate that the concrete topping influenced the 302 change in the failure mode of the composite cellular beams.

- 303
- 304







Dald n/Da		1x150	mm	2x150	2x150mm			
D _o /d	p/D _o	PCHCSCT	PCHCS	PCHCSCT	PCHCS			
	1.2	WPB+PM*	VM	WPB+PM	VM			
0.8	1.3	WPB+PM*	WPB+PM	VM	WPB+PM			
0.8	1.4	WPB+PM	WPB+PM	WPB+PM	WPB+PM			
	1.5	WPB+PM*	WPB+PM	WPB+PM	WPB+PM			
	1.2	WPB+PM*	WPB+PM	WPB+PM	WPB+PM			
0.9	1.3	WPB+PM*	WPB+PM	WPB+PM	WPB+PM			
	1.4	WPB+PM	WPB+PM	WPB+PM	WPB+PM			
	1.5	WPB+PM	WPB+PM	WPB+PM	WPB+PM			
	1.2	WPB+PM*	WPB+PM	WPB+PM	WPB+PM			
1.0	1.3	WPB+PM*	WPB+PM	WPB+PM	WPB+PM			
1.0	1.4	WPB+PM	WPB+PM	VM	WPB+PM			
	1.5	WPB+PM	WPB+PM	VM	WPB+PM			
	1.2	WPB+PM*	WPB+PM	WPB+PM	WPB+PM			
1 1	1.3	WPB+PM	WPB+PM	WPB+PM	WPB+PM			
1.1	1.4	VM	WPB+PM	WPB+PM	WPB+PM			
	1.5	VM*	WPB+PM	VM	VM			
	1.2	WPB+PM*	VM	WPB+PM	VM			
1.2	1.3	VM	VM	VM	VM			
1.2	1.4	VM*	VM	VM	VM			
	1.5	VM*	VM	VM	VM			

*The shear stud rupture occurred.

326 5.2. 300MM OF SPACING

In these analyses, *n* is 10 and 20 for 1x300mm and 2x300mm, respectively. For the $D_o/d=0.8$;1.0-1.1 and $p/D_o=1.2$ -1.5, $D_o/d=0.9$ and $p/D_o=1.2$;1.4-1.5, $D_o/d=1.2$ and $p/D_o=1.2$ -1.3;1.5 models, n_h is 1 and 2 for 1x300mm and 2x300mm, respectively. For the $D_o/d=0.9$; $p/D_o=1.3$ and $D_o/d=1.2$; $p/D_o=1.4$, n_h is 2 and 4 for 1x300mm and 2x300mm, respectively.

330 The structural behaviors of the composite cellular beams with PCHCS, considering 1x300mm and 2x300mm, were similar 331 to the previous models described in section 5.1. For the mid-span vertical displacement at 15.3 ± 0.4 mm (1x300mm) and 15.2 ± 0.3 mm 332 (2x300mm), the global shear force, the von Mises stresses of tees and shear studs, and the relative slips were 258.1 ± 39.2 kN; 333 347.3±1.2MPa; 520.6±22.2MPa; 0.9±0.2mm and 289.6±48.6kN; 347.8±1.3MPa; 479.7±4.2MPa; 0.3±0.1mm for 1x300mm and 334 2x300mm models, respectively. With the mid-span vertical displacements at 30.1±0.5mm (1x300mm) and 30.2±0.3mm 335 (2x300mm), the global shear force, the von Mises stresses of tees and shear studs, and the relative slips were 342.7±71.3kN; 336 370.1±18.7MPa; 598.2±22.5MPa; 2.1±0.4mm and 397.3±74.1kN; 377.9±21.6MPa; 533.7±21.3MPa; 0.9±0.3mm for 1x300mm and 337 2x300mm models, respectively. In the ultimate resistance, for the mid-span vertical displacements at 39.0±5.3mm (1x300mm) and 338 40.5±8.4mm (2x300mm), the global shear force, the von Mises stresses of tees and shear studs, and the relative slips were 339 365.0±77.8kN; 411.9±27.7MPa; 640.5±23.6MPa; 2.7±0.6mm and 414.9±84.7kN; 420.2±32.9MPa; 571.9±36.9MPa; 1.4±0.5mm 340 for 1x300mm and 2x300mm models, respectively. An important observation in the ultimate resistance was in relation to the decrease in global shear resistance that the present discussion obtained in relation to the previous one (Table 5). Fig. 12 shows an example,

342 considering the $D_o/d=0.9$ and $p/D_o=1.5$ model.

Table 5 – Global shear force comparative analyses between the present and previous models, considering PCHCS (in kN)



force between the present and previous analyses.





(a) Global shear force vs. mid-span vertical displacement (b) Global shear force vs. slip **Fig. 13:** $D_o/d=0.8$ and $p/D_o=1.4$ models with PCHCSCT. Failure modes: WPB+PM (150mm) and WPB+PM* (300mm)

Fig. 14 illustrates the influence of the concrete topping (V_{PCHCSCT}-V_{PCHCS}). As shown in the figures (Fig. 14a, Fig. 14c and Fig. 14d), in some models the difference between the PCHCSCT and PCHCS models was negative (VPCHCSCT-VPCHCS<0). This was verified specifically for models $p/D_o=1.5$; $D_o/d=0.8$; 1.0 and 1.1 with 1x300mm, in which their failures modes were: VM ($p/D_o=1.5$; $D_o/d=0.8$;) and VM* ($p/D_o=1.5$; $D_o/d=1.0-1.1$) for PCHCSCT models, and WPB+PM* ($p/D_o=1.5$; $D_o/d=0.8$;1.1) and WPB+PM $(p/D_o=1.5; D_o/d=1.0)$ for PCHCS models. It has been observed so far that, although the concrete topping has increased the resistance in previous analyses (Fig. 10), in the present models, the presence of the concrete topping and the reduced number of shear studs, contributed to the failure mode occurring in the connection, a factor that reduced the resistance of the global shear force. The maximum difference with a value equal to 126kN was observed for the model $D_o/d=1.0$ and $p/D_o=1.2$ with 2x300mm, which was verified WPB+PM for PCHCS model and WPB+PM* for PCHCSCT model. The minimum difference, which was of 22kN, occurred for the $D_o/d=1.1$ and $p/D_o=1.5$ model with 1x300mm. In these models, the failure modes analyzed were VM, and WPB+PM* for PCHCSCT and PCHCS models, respectively.

Fig. 15 illustrates the shear resistance of the models analyzed as a function of key parameters, such as the D_o/d and p/D_o . As shown in the illustration, it is observed that the models with 2x300mm presented greater resistance to global shear force than the models with 1x300mm. Also, similarly to what was presented and discussed in Fig. 11c and Fig. 11e, there was a drop in resistance as a function of the end-post width (Fig 15c and Fig. 15e). The failure modes analyzed are presented (Table 7).





Fig. 14: The influence of concrete topping for models with 300mm of shear studs spacing



D/d p/D		1x30	0mm	2x300mm			
D_o/a	p/D _o	PCHCSCT	PCHCS	PCHCSCT	PCHCS		
	1.2	VM*	VM	WPB+PM*	VM		
0.0	1.3	VM*	VM*	WPB+PM*	WPB+PM		
0.8	1.4	WPB+PM*	WPB+PM	WPB+PM*	WPB+PM		
	1.5	VM	WPB+PM*	WPB+PM	WPB+PM		
	1.2	VM*	VM	WPB+PM*	VM		
0.0	1.3	WPB+PM*	WPB+PM	WPB+PM*	WPB+PM		
0.9	1.4	VM*	WPB+PM	WPB+PM	WPB+PM		
	1.5	VM*	WPB+PM	WPB+PM	WPB+PM		
	1.2	WPB+PM*	WPB+PM	WPB+PM*	WPB+PM		
1.0	1.3	WPB+PM*	WPB+PM	WPB+PM	WPB+PM		
1.0	1.4	VM*	WPB+PM	VM	WPB+PM		
	1.5	VM*	WPB+PM	VM	WPB+PM		
	1.2	VM*	WPB+PM	WPB+PM*	WPB+PM		
	1.3	VM*	WPB+PM	WPB+PM	WPB+PM		
1.1	1.4	VM*	WPB+PM	VM	WPB+PM		
	1.5	VM*	WPB+PM*	VM*	WPB+PM		
	1.2	VM*	VM	WPB+PM*	WPB+PM		
1.0	1.3	VM*	VM	VM	VM		
1.2	1.4	VM*	VM*	VM	VM		
	1.5	VM*	VM*	VM*	VM		

398

*The shear stud rupture occurred.

400 5.3. 450MM OF SPACING

In these analyses, *n* is 7 and 14, for 1x450mm and 2x450mm, respectively. For the $D_o/d=0.8$ and $p/D_o=1.3$ and 1.5; $D_o/d=1.0$ and $p/D_o=1.2$ and 1.4; $D_o/d=1.1$ and $p/D_o=1.3$; $D_o/d=1.2$ and $p/D_o=1.5$, there are no shear studs above the opening closest to the support ($n_h=0$). For the other models, n_h is 1 and 2, considering 1x450mm and 2x450mm, respectively.

405 Regarding the analyses, for the mid-span vertical displacement at 15.5±0.4mm (1x450mm) and 15.3±0.5mm (2x450mm), 406 the global shear force, the von Mises stresses of tees and shear studs, and the relative slips were 244.1 ± 35.7 kN; 347.2 ± 1.1 MPa; 407 533.0±16.4MPa; 1.1±0.2mm and 275.0±43.2kN; 347.5±1.1MPa; 484.5±6.9MPa; 0.5±0.2mm for 1x450mm and 2x450mm models, 408 respectively. For mid-span vertical displacements at 30.3±0.8mm (1x450mm) and 30.3±0.5mm (2x450mm), the global shear force, 409 the von Mises stresses of tees and shear studs, and the relative slips were 337.8±61.5kN; 365.7±15.2MPa; 611.1±21.0MPa; 410 2.4±0.4mm and 366.9±72.0kN; 372.6±19.7MPa; 558.1±25.0MPa; 1.4±0.3mm for 1x450mm and 2x450mm models, respectively. 411 In the ultimate resistance, with the mid-span vertical displacements at 40.7 ± 5.5 mm (1x450mm) and 39.8 ± 4.6 mm (2x450mm), the 412 global shear force, the von Mises stresses of tees and shear studs, and the relative slips were 358.2±71.0kN; 412.1±34.3MPa; 413 660.4±8.0MPa; 3.2±0.5mm and 398.1±82.7kN; 415.0±24.5MPa; 614.6±43.1MPa; 1.9±0.5mm for 1x450mm and 2x450mm models, 414 respectively. Table 8 and Fig. 16 shows an example of comparations of the ultimate global shear force between the present 415 (1x450mm and 2x450mm) and previous analyses (1x300mm and 2x300mm), considering composite cellular beams with PCHCS.



416 Table 8 – Global shear force comparative analyses between the present and previous models, considering PCHCS (in kN)

(a) Global shear force vs. mid-span vertical displacement (b) Global shear force vs. slip **Fig. 16:** $D_o/d=0.9$ and $p/D_o=1.5$ models with PCHCS. Failure mode: WPB+PM

The differences between the average values of the global shear force tend to decrease, due to the failure mode being accompanied by the shear stud rupture. Another important observation was related to the ductile behavior at the interface between the PCHCS and the cellular beam. It was observed that the average slip value was 3.2 ± 0.5 mm, for the model in which there was a smaller number of connectors (1x450mm). According to EC4 [18], in order to characterize the ductile behavior at the interface, there must be a minimum 6mm of relative slip. Therefore, in all models of composite cellular beams with PCHCS analyzed so far, the behaviors at the interface were characterized as fragile.

424 Regarding the analyses performed on composite cellular beams with PCHCSCT, for 1x450 models, in all observations the 425 shear stud rupture was observed. On the development of analyses, for the mid-span vertical displacement at 15.4±0.3mm (1x450mm) 426 and 15.2±0.4mm (2x450mm), the global shear force, the von Mises stresses of tees and shear studs, and the relative slips were 427 269.4±35.3kN; 347.1±0.9MPa; 561.8±18.9MPa; 1.6±0.2mm and 318.3±42.9kN; 347.7±1.2MPa; 515.1.5±14.1MPa; 0.9±0.2mm for 1x450mm and 2x450mm models, respectively. With the mid-span vertical displacements at 30.1±0.5mm (1x450mm) and 428 429 30.1±1.3mm (2x450mm), the global shear force, the von Mises stresses of tees and shear studs, and the relative slips were 430 328.7±55.2kN; 371.8±18.5MPa; 640.7±16.6MPa; 3.0±0.3mm and 421.2±76.2kN; 380.4±24.2MPa; 603.2±21.8MPa; 2.2±0.4mm 431 for 1x450mm and 2x450mm models, respectively. In the ultimate resistance, for the mid-span vertical displacements at 32.3±4.2mm 432 (1x450mm) and 44.0±10.7mm (2x450mm), the global shear force, the von Mises stresses of tees and shear studs, and the relative 433 slips were 371.1±58.6kN; 375.6±29.7MPa; 664 MPa; 3.5±0.2mm and 449.9±68.7kN; 435.7±46.5MPa; 659.1±11.4MPa; 434 3.1±0.4mm for 1x450mm and 2x450mm models, respectively. An example of comparations of the ultimate global shear force 435 between the present (1x450mm and 2x450mm) and previous analyses (1x300mm and 2x300mm), considering composite cellular 436 beams with PCHCSCT, is presented at in Table 9 and Fig. 17.

437 Table 9 – Global shear force comparative analyses between the present and previous models with PCHCSCT (in kN)

$V_{(1x300)}$	$V_{(1x450)}$	$V_{(1x450)}/V_{(1x300)}$	$V_{(2x300)}$	$V_{(2x450)}$	$V_{(2x450)}/V_{(2x300)}$
395.9±62.0	371.1±58.6	0.94	483.7±70.7	449.9±68.7	0.93



Global shear force vs. slip



(a) Global shear force vs. mid-span vertical displacement

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Fig. 17: $D_o/d=1.2$ and $p/D_o=1.5$ models with PCHCSCT. Failure mode: VM*

(b)

439 Fig. 18 show the influence of the concrete topping ($V_{PCHCSCT}$ - V_{PCHCS}). An important observation in $p/D_o=1.5$ (Fig. 18a) is 440 the negative difference (V_{PCHCSCT}-V_{PCHCS}<0) for both 1x450mm and 2x450mm models. In the 1x450mm models the VM* was 441 observed for both PCHCS and PCHCSCT models. For the PCHCS and PCHCSCT with 2x450mm models, the failure mode was 442 WPB+PM* and VM*, respectively. The negative difference implies that the models with PCHCS obtained a greater global shear 443 force compared to the models with PCHCSCT. This occurred due to the position of the neutral plastic axis. Although in the 444 composite section with partial interaction there are two neutral plastic axes (one in cellular profile and one in the slab), in models 445 with PCHCS, the neutral plastic axis was closer to the cellular profile. In this context, the slab will absorb a greater amount of 446 compression stresses. On the other hand, with the presence of the concrete topping, the neutral plastic axis is closer to the compressed 447 edge of the slab, a factor that intensifies the tensile stresses. The distance between the neutral plastic axis and the extreme fiber of 448 the concrete slab in compression can be calculated as $nP_{sc}/0.85f_{c}b_{eff}$. Another observation is illustrated in Fig. 18e. In this illustration, 449 for the models p/D_o=1.5 and 1x450mm, the failure modes were VM* and WPB+PM* for the models with PCHCS and PCHCSCT, 450 respectively. In this scenario, the negative difference occurred due to the model with PCHCSCT having the resistance governed by 451 the cellular profile. The maximum difference with a value equal to 85N was observed for the model $D_o/d=0.9$ and $p/D_o=1.5$ with 452 2x450mm (Fig. 18b). The minimum difference, which was -78kN, it was analyzed for the $D_o/d=0.8$ and $p/D_o=1.5$ model with 453 2x450mm (Fig. 18a).

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(e) $D_o/d=1.2$

Fig. 18: The influence of concrete topping for models with 450mm of shear studs spacing Fig. 19 shows the shear resistance of the models analyzed as a function of key parameters, such as the D_o/d and p/D_o . It is observed that the models with 2x450mm presented greater resistance to global shear force than the models with 1x450mm. In addition, there is a drop in the resistance of the models $D_o/d=1.0$ and $p/D_o=1.2$ (**Fig 19c**), and $D_o/d=1.2$ and $p/D_o=1.2$ (**Fig 19e**), as previously presented (**Fig. 11c, Fig. 11e, Fig. 15c** and **Fig. 15e**). Therefore, so far, it is possible to state that for all the models analyzed, double shear studs provided greater resistance than one line of shear studs. The failure modes analyzed are presented (**Table 10**).



ה א	/D	1x45	0mm	2x45	0mm	
$D_o/d p/D_o$		PCHCSCT	PCHCS	PCHCSCT	PCHCS	
	1.2	VM*	VM*	WPB+PM*	VM*	
	1.3	VM*	WPB+PM*	VM*	WPB+PM*	
0.8	1.4	VM*	WPB+PM*	WPB+PM*	WPB+PM	
	1.5	VM*	PM*	VM*	WPB+PM	
	1.2	VM*	WPB+PM*	WPB+PM*	VM	
0.0	1.3	WPB+PM*	WPB+PM*	WPB+PM*	WPB+PM*	
0.9	1.4	VM*	WPB+PM*	WPB+PM*	WPB+PM*	
	1.5	VM*	WPB+PM	WPB+PM*	WPB+PM	
	1.2	WPB+PM*	VM*	WPB+PM*	VM	
1.0	1.3	VM*	WPB+PM	WPB+PM*	WPB+PM	
	1.4	VM*	WPB+PM*	VM	WPB+PM	
	1.5	VM*	WPB+PM*	VM	WPB+PM*	
	1.2	VM*	WPB+PM	WPB+PM*	WPB+PM	
	1.3	VM *	WPB+PM*	WPB+PM	WPB+PM*	
1.1	1.4	VM *	PM*	VM	WPB+PM	
	1.5	VM*	VM*	VM*	VM	
	1.2	VM*	WPB+PM*	WPB+PM*	WPB+PM	
1.0	1.3	VM*	VM	WPB+PM*	VM	
1.2	1.4	VM*	VM*	VM*	WPB+PM	
	1.5	VM*	VM*	VM*	VM	

*The shear stud rupture occurred.

478 5.4. SUMMARY OF RESULTS

479 In this section the results are presented by the shear resistance of the models analyzed as a function of key parameters (D_0/d 480 and p/D_a), considering composite cellular beams with PCHCS (Fig. 20) and PCHCSCT (Fig. 21). The illustrations are accompanied 481 by the lateral view of the models (L/4 from support) to observe the shear stud position at most critical opening, which is the one that 482 is closest to the support. It was observed in most models, that the greater the number of connectors, the greater the global shear 483 resistance. In contrast, the smaller the number of connectors, the lower the global shear resistance. These resistance values tend to 484 converge, since the failure mode is limited by the shear stud rupture. Another important factor regarding the number of shear studs 485 is the equivalent resistance. For example, the resistance of the 1x150mm models was similar to the resistance of the 2x300 models. 486 In both models, the number of shear studs is the same. Such observation was evaluated for the models with PCHCS and PCHCSCT. 487 This statement is also valid for the 1x300mm and 2x450mm models. However, in this context, there was a small difference between 488 the shear resistances, due to the difference between the number of shear studs, since the 1x300mm and 2x450 models have 10 and 489 14 shear stude (from support to mid-span), respectively, Regarding Fig. 20a, for the series $D_0/d=0.8$; $p/D_0=1.3$, there was a drop in 490 resistance in the 1x300mm models compared to the 1x450mm models. This drop was also observed in Fig. 20b for the series 491 $D_0/d=0.9$; $p/D_0=1.2$. This is attributed to the fact that the 1x300mm models do not have shear studs in the length of the second 492 opening from the support, which may have caused the drop in resistance. An interesting observation presented in Fig. 21a, 493 considering the series $D_o/d=0.8$; $p/D_o=1.2-1.5$ and 2x450mm, is the change in the ultimate resistance due to shear stud positioning.

For $D_o/d=0.8$; $p/D_o=1.2$;1.4, the WPB+PM* was observed, while for models $D_o/d=0.8$; $p/D_o=1.3$;1.5, the VM* was observed. This is explained by the fact that the $D_o/d=0.8$; $p/D_o=1.2$;1.4 models included shear studs allocated above the first opening, unlike the $D_o/d=0.8$; $p/D_o=1.3$;1.5 models, where shear studs were not allocated above the first opening. Finally, the results presented in Fig. 20c, Fig. 20e, Fig. 21c and Fig. 21e shows the pattern in the drop of resistance of the models $p/D_o=1.4$ for the models $p/D_o=1.5$,





Fig. 20: Summary of results for composite cellular beams with PCHCS



(c)
$$D_o/d=1.0$$

(d) $D_o/d=1.1$



(e) $D_o/d=1.2$

Fig. 21: Summary of results for composite cellular beams with PCHCSCT

508 5.5. CALCULATION RECOMMENDATION

509 In this section, a calculation recommendation for WPB resistance of composite cellular beams with PCHCS or PCHCSCT

510 is described. SCI P355 [15] presents equations for the limiting values of global shear force, considering partial (Eq. 13) and full

511 interaction (Eq. 14). However, these equations were performed for composite beams with steel-concrete composite slabs.

$$V_{Rd} = \frac{V_{WPB} \left(D_o / p \right) + \left(4M_{bT,NV,Rd} / 0.45D_o \right)}{1 + h_{o,eff} / h_{eff}} + \frac{\Delta N_{sc,Rd}}{p} \left(y_t + h_s - 0.5h_c \right)$$
(13)

$$V_{Rd} = \left[V_{WPB} \left(D_o / p \right) + \left(4M_{bT,NV,Rd} / 0.45D_o \right) \right] \frac{\left(h_{eff} + h_s - 0.5h_c \right)}{h_{eff} + D_o}$$
(14)

512 The buckling resistance (V_{WPB}) is calculated according to **Eqs. (15-21)**, $M_{bT,NV,Rd}$ is the plastic resistance of the lower tee 513 reduced due to axial tension multiplying by the approximate factor $\left[1 - \left(N / N_{pl}\right)^2\right]$, and $\Delta N_{sc,Rd}$ is defined as the product of the

number of connectors $(n_{sc,wp})$ in the web post width (p) by the shear stude resistance (P_{sc}) .

$$\chi = \frac{1}{\phi + \sqrt{\phi^2 - \lambda_0^2}} \le 1.0$$
⁽¹⁵⁾

$$\phi = 0.5 \left[1 + \alpha \left(\lambda_0 - 0.2 \right) + {\lambda_0}^2 \right] \tag{16}$$

$$\lambda_0 = \sqrt{\frac{f_y}{f_{cr,w}}} \tag{17}$$

$$f_{cr,w} = \frac{\pi^2 E}{\lambda_w^2} \tag{18}$$

$$l_{eff} = 0.5\sqrt{b_w^2 + D_o^2} \le 0.7D_o \tag{19}$$

$$\lambda_{w} = \frac{l_{eff}\sqrt{12}}{t_{w}}$$
(20)

$$V_{WPB} = \chi f_y t_w b_w \tag{21}$$

515

Table 11: Imperfection factors for buckling curves according EC3

	Buckling curve	а	b	С	d	
	Imperfection factor (α)	0.21	0.34	0.49	0.76	
516	The SCI P355 [15] recommends using the buckling curve c (Table	11). The limits	, for the use	of the buckl	ing curve <i>c</i> , a	re

sections that have $d/b_f > 1.2$ with $40 \text{mm} < t_f \le 100 \text{mm}$, and $d/b_f \le 1.2$ with $t_f \le 100 \text{mm}$. However, the interaction degree of composite cellular beams is not clearly defined, according to the SCI P355 [15] specifications, since this recommendation suggests choosing

519 the lowest calculated value, between the Eqs. (13-14), for the resistance prediction. Similarly, from the study by Sheehan et al. [60]

- presented in section 2, the spacing between the shear studs significantly influenced the WPB resistance. This shows that the number
of shear studs must be taken into account in the resistance calculation. In addition, the combination of WPB the formation of the
Vierendeel plastic hinges were verified in all models especially at the web depth of the tees.

In this context, the present study proposes a simplified way of calculating the resistant global shear force, considering composite cellular beams with PCHCS or PCHCSCT (**Eq. 22**). V_{WPB} is calculated according **Eqs. (15-21**). $V_{pl,T}$ is the plastic shear resistance due to both tees (**Eq. 23**), taking into account two factors: (A_{wl}/A_t) and (D_o/d) . This is because stating that both tees are completely plasticized can lead to overestimated results. Finally, the shear resistance due to composite action can be taken according to **Eq. (24**):

$$V_{Rd} = V_{WPB} + V_{pl,T} + V_{VC}$$
⁽²²⁾

$$V_{pl,T} = 4 \left[\frac{A_{wT} f_{y} \left(0.5h_{w,T} + t_{f} - z_{pl} \right) + A_{fT} f_{y} \left(0.5t_{f} - z_{pl} + z_{pl}^{2} / t_{f} \right)}{0.45D_{o}} \right] \left(\frac{A_{wT}}{A_{T}} \right) \left(\frac{Do}{d} \right)$$
(23)
$$V_{VC} = k \frac{P_{sc}}{s} \left(y_{t} + 0.5h_{c} \right)$$
(24)

528 It is not obvious which buckling curve to use, as shown in Eq. (14) and Table 6. Following, the numerical results are 529 compared with the buckling curves c (Fig. 22a), b (Fig. 22b) and a (Fig. 22c). As it is depicted, it was observed that when only 530 buckling resistance is considered (V_{WPB}), the resistant values tend to underestimate the shear resistance of the composite cellular 531 beams with PCHCS and PCHCSCT. In this context, it was verified that the average values of the ratio between the analytical and 532 numerical models (V_{FE}) are less than 65%, i.e. $V_{WPB}/V_{FE} < 0.65$. These values tend to decrease as the imperfection factor (α) was 533 increased. On the other hand, when Eq. (20) was considered, the average values of the ratio between the analytical and numerical 534 models are greater than 83% ($V_{WPB}+V_{pl,T}+V_{VC}/V_{FE}>0.83$). These values tend to increase, as the imperfection factor was reduced, and 535 this ratio can reach 94% ($V_{WPB}+V_{pl,T}+V_{VC}>0.94$) with the buckling curve a. In total, 142 numerical models were characterized by 536 WPB. Considering the buckling curve c, only 10 observations overestimated the resistance of the models. In this context, the 537 maximum value found for the ratio between Eq. (20) and the numerical model was 1.06. For buckling curves b and a, these values 538 were increased. For the buckling curve b, 30 observations were overestimated, with the maximum value of the ratio at 1.14. For the 539 buckling curve a, 55 observations were overestimated, with the maximum value of the ratio at 1.23. Therefore, the buckling curve 540 c, as recommended by SCI P355 [15] is a good option.





543 CONCLUDING REMARKS

This paper developed a parametric study to investigate the composite action on the web post buckling resistance of composite cellular beams with PCHSC and PCHSCT. In this study, the opening diameter, the web post width and the shear studs spacing, with single and double row, were the parameters evaluated. The results of 240 models were presented and discussed. A proposed global shear resistance calculation approach of composite cellular beams with PCHCS and PCHCSCT was compared with the numerical results. It was concluded that:

- The predominant failure mode was the combination of web post buckling with plastic mechanism. As the spacing between
 the shear studs was increased, that is, the number of connectors was reduced, this combination was accompanied by the
 shear stud rupture.
- The shear stud rupture was observed, mainly for the analyses with PCHCSCT. In these models, the CT provided an increase
 in the axial resistance of the PCHCS, a factor that limited the resistance of the composite cellular beams to the resistance
 of the connection.
- 3. PCHCSCT models showed greater (or similar) global shear resistance than the PCHCS models. The CT contributed to the
 increase in global shear resistance. However, as the number of shear studs decreased, the resistance was similar due to the
 shear stud rupture. This showed that the resistance of the structural system was limited to the resistance of the connection,
 as the condition of partial interaction.
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 4. The models with two rows of shear stud presented greater global shear resistance than the models with a single row. This
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- 5. Equivalent resistance of composite cellular beams has been verified. The models that presented the same number of shear studs, regardless of the spacing, obtained similar global shear resistance. As presented in the results summary section, the resistance of the 1x150mm models was similar to the resistance of the 2x300 models, and it is also valid for the 1x300mm and 2x450mm models. In both models that were compared, the number of shear studs is the same. This implies that the number of connectors influenced the behavior of the ultimate resistance. Therefore, the number of connectors is an important factor to be considered when calculating resistance.
- 568
 6. There was a drop in global shear resistance due to the absence of shear studs in the openings close to the support. This was
 569
 569 due to the absence of composite action. It is recommended to place shear studs above the openings next to the support,
 570 regardless of the spacing between the shear studs.
- 571
 7. Ductile behavior at the connection interface was not observed in any model. This is because the relative slips greater than
 572 or equal to 6mm were not verified in any model. Therefore, even if it further reduces the number of connectors for ductile
 573 behavior to occur, it is likely that the connection will fail before reaching the acceptable slip value, which defines ductile
 574 behavior.

- 575 8. The composite action resistance is an important factor to be considered in the web post buckling resistance calculation.
- 576 This means that the greater the number of shear studs, the greater the web post buckling resistance;

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- 580 1].
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