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Comparison of the crushing performance of hollow and foam-filled small-scale composite tubes with different geometrical shapes for use in sacrificial cladding structures

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ABSTRACT

This paper presents the quasi-static crushing performance of nine different geometrical shapes of smallscale glass/polyester composite tubes filled with polyurethane closed-cell foam for use in sacrificial cladding structures. The effect of polyurethane foam on the crushing characteristics and the corresponding energy absorption is addressed for each geometrical shape of the composite tube. Composite tubes with two different thicknesses (1 mm and 2 mm) have been considered to study the influence of polyurethane foam on the crushing performance. From the present study, it was found that the presence of polyurethane foam inside the composite tubes suppressed the circumferential delamination process and fibre fracturing; consequently, it reduced the specific energy absorption of composite tube. However, the presence of polyurethane foam inside the composite tubes significantly increased the stability of the crushing phenomena especially for the square and hexagonal cross-sectional composite tubes with 1 mm wall thickness. The results from this study are compared with our previous results for composite tubes with out polyurethane foam [1].

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1. Introduction

The increasing terrorist activities throughout the world riveted our attention to safeguard human beings and civil engineering structures from explosion. Catastrophic failure of main load bearing members of civil engineering structures during explosion causes major human casualties. Hence, a preventive solution is needed to safeguard the civil engineering structures and to avoid human casualties. Considerable efforts have been taken by the research community to propose suitable solutions for this problem. Out of many proposed solutions, the concept of sacrificial cladding structure design has attracted more attention in terms of its functionality and its predictable behaviour. Any sacrificial cladding structure can have two layers (an outer skin and an inner core). The function of the outer skin is to distribute the blast pressure more evenly to the inner core which deforms progressively and alters a high force, short duration impulse from the blast to a low load, long duration impulse to the structure upon which it is mounted. In order to achieve that, the failure load of the sacrificial cladding inner core structure should be kept as low as possible. Keeping a lower failure load for the inner core may attribute to achieve progressive deformation during an explosion event and so the transferred peak force to the non-sacrificial structure can be minimised. A few researchers [2,3] have investigated metals and its alloys for both outer skin and inner core. However, these materials are not feasible in terms of cost, weight and maintenance. Due to superior specific energy absorption properties, composite materials have been studied and accepted for many applications [4-8]. Hence, we propose composite tubes for the inner core of the sacrificial cladding structure. The concept of the proposed sacrificial cladding structure and the proposed materials for the inner core and the outer skin can be found from Ref. [1]. In order to alter the impulse from the blast to the structure upon which it is mounted, the inner core members have to be designed for a controlled progressive crushing and with a higher energy absorption. For that, the different variables which can alter the energy absorption of composite tubes have to be understood.

With regard to the above requirements our previous study [1] was focused on the effect of geometry and the corresponding



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dimensions on the energy absorption of nine different geometrical shapes of hollow composite tubes. To achieve the progressive crushing failure modes the t/D ratio of these tubes was chosen as per the recommendation given in Ref. [9]. These tubes were manufactured by hand lay-up technique using uni-directional E-glass fabric, polyester resin and polyurethane foam mandrels. The scatter in the crushing parameters was very low, despite using hand lay-up technique for manufacturing these composite tubes [1]. After manufacturing of these composite tubes, the polyurethane foam inside each composite tube was removed manually by using special tools which is a time consuming task. Leaving the polyurethane foam inside the composite tube can save considerable guantity of time; furthermore, the additional mass due to the polyurethane foam inside the composite tubes is negligible compared to the mass of the hollow composite tubes. In addition to that, during our previous study a few geometrical shapes of the composite tubes (square and hexagonal cross-sectional tube with 1 mm wall thickness) without polyurethane foam exhibited catastrophic and non-uniform crushing failure modes [1]. The effect of polyurethane foam on the stability of the crushing process is unknown for such geometrical shapes (with uni-directional fibre orientation) of the composite tubes. Furthermore, a comparison of results with our previous study [1] can conclude whether or not to use composite tubes with polyurethane foam for the inner core of the proposed sacrificial cladding structure. Therefore, it is worth to investigate the effect of polyurethane foam on the crushing performance of these tubes.

Many studies [10-14] have been conducted to study the effect of metallic and non-metallic foams on the energy absorption of thin-walled metal tubes. The general conclusion of these researches is that the number of folds formed in foam-filled tubes increased with foam-filling and also with increasing foam-filler density. As a result, the energy absorption of foam-filled tubes was higher than the sum of the energy absorption of the empty tube and the filler. Furthermore, the interaction of tube wall and foam resulted into an axisymmetric mode (concertina) of deformation. In contrast to the metal tubes, very few studies [15–18] have been conducted on composite tubes with foam-filler material. Guden et al. [16] studied the effect of aluminium closed-cell foam-filling on the quasi-static crushing behaviour of E-glass woven fabric polyester composite tubes and thin-walled aluminium/glass polyester composite hybrid tubes. They concluded that the foam-filling of hybrid tubes resulted into an axial splitting of the outer composite tubes due to the resistance imposed by the aluminium tube. Babbage and Malick [15] investigated the quasi-static crushing behaviour of epoxy foam-filled aluminium tubes overwrapped with filament-wound E-glass/epoxy composite layers. The conclusion of that research was that the overwrap increased the performance (peak crush load, mean crush load and the corresponding energy absorption) of the square and circular cross-sectional tubes. Harte et al. [17] investigated the energy absorption behaviour of foam-filled (polyurethane foam and polymethyl-acrylamide foam) circular cross-sectional braided composite tubes. In this work, an analytical model for energy absorption calculation is proposed considering the progressive failure collapse by axisymmetric buckling. Mamalis et al. [18] studied the crushing performance of aluminium and polyurethane foam-filled square cross-sectional glass/vinylester composite tubes. The square tube filled with polyurethane foam exhibited a brittle peripheral rupture, followed by the penetration of the lower part into the upper part which resulted into a lower energy absorption value. However, the tube filled with aluminium foam showed progressive crushing failure modes (delamination, axial cracks, bending of lay-ups and fibre fracturing) which resulted into a higher energy absorption value.

In order to understand the crushing behaviour and the corresponding energy absorption of the small-scale composite tubes with polyurethane foam, quasi-static axial crushing tests were conducted. The dimensional, material and architectural parameters of the composite tubes are the same as in our previous study [1]. The details of the adopted geometrical shapes and the corresponding dimensions for 1 mm thickness tubes with polyurethane foam are given in Fig. 1a. From the quasi-static tests, parameters such as the specific energy absorption, peak crush load, mean crush load and the efficiency of the crushing process are presented.

2. Experimental testing and results

The small-scale composite tubes tested in this investigation were fabricated by hand lay-up using a uni-directional E-glass fabric (Roviglass R475/17), Synolite 1408-P-1 polyester resin and polyurethane foam with density of 104 kg/m³ (closed-cell >90% of volume). The steps involved in manufacturing of these composite tubes and the corresponding post curing details can be found in Ref. [1]. To induce the progressive crushing a triggering geometry (45° chamfering) was introduced on one side of the composite tubes only (refer Fig. 1b). Totally, 19 composite tube series were tried out to study the deformation patterns and the corresponding energy absorption behaviour. The nomenclature and the corresponding dimensional details of the composite tube series are



Fig. 1. (a) Different geometrical shapes of the composite tubes (1 mm thickness) and their dimensions considered for the study and (b) details of triggering.

given in Table 1. The average linear density (mass per unit length) measured from four tubes for each composite tube series is reported in Table 1.

An electro-mechanical Instron 4505 machine with 10 mm/min cross head displacement was used for conducting all the quasi-static crushing tests. For simplification, the compressive parameters (load, deformation, stress and strain) are indicated in positive numbers. For each composite tube series a minimum of four tests has been conducted and the average of all the four tests has been taken into account to calculate the crushing parameters of the composite tubes. To discuss the typical load-deformation behaviour of the composite tubes a representative measurement from each composite tube series is presented. In order to measure the compressive behaviour of the polyurethane foam uni-axial compressive tests have been conducted on polyurethane foam as per ASTM 1621-91 (refer Fig. 2). The figure shows the typical elastoplastic behaviour with the linear elastic regime, the plateau regime and the densification regime.

2.1. Square cross-sectional tubes with polyurethane foam

The deformation patterns of polyurethane foam-filled square cross-sectional composite tubes with 1 mm thickness are shown in Fig. 3a – top and b – top. These composite tubes exhibited progressive failure modes. After the crushing of the triggering profile major longitudinal cracks (axial cracks) were observed at the corners of the tube. This is due to the stress concentrations at those locations [7,19]. The axial cracks were formed only at the interface locations of one roving to another (Fig. 3a - top). Simultaneously, the polyurethane foam inside the composite tube was subjected to compression. Subsequently, the interface between the polyurethane foam and the composite tube walls was subjected to compressive shear failure. As a result, thin layers of polyurethane foam stayed on the inner surface of each composite wall segment (Fig. 3a). The major crushing energy of the composite tubes was consumed by lamina bending followed by the breakage of resin bonds. Before reaching the densification regime, the polyurethane foam was loaded in pure compression. The longitudinal cut section of these tubes confirmed the same. However, after reaching about 60 mm of deformation length the polyurethane foam showed a

Table 1

Nomenclature, geometry and dimensional details of the composite tube series.



Fig. 2. Compressive behaviour of polyurethane foam.

compressive shear failure mode. The load-deformation history of these composite tubes showed three phases (Fig. 3b - top). The first phase corresponds to the crushing of the triggering profile, simultaneous compression of polyurethane foam and initiation of axial cracks. During the second phase due to the propagation of axial cracks the load decreased abruptly. At the end of this second stage a significant amount of the energy was consumed by friction, bending of the petals and the breakage of resin bonds. These failure modes continued for the subsequent stages of crushing and hence, the load of the tube oscillated around a mean value; this was the third stage of the crushing. The average peak crush load (from four test specimens) for this case was 4.24 kN. The presence of polyurethane foam increased the performance of the tubes significantly. Our previous study [1] on 1 mm thickness square cross-sectional composite tubes without polyurethane foam showed a catastrophic failure mode. This shows the strengthening and the stability effect of polyurethane foam on the crushing performance of square cross-sectional composite tubes. For these tubes there was no clear evidence of circumferential delamination during the crushing of the triggering profiles.

S.	Tube series	Cross-section/geometry of the composite tube	<i>t/D</i> or <i>t/W</i> ratio (excluding	Length	ρ_{linear} (g/mm) (including						
no			polyurethane foam)	(mm)	polyurethane foam)						
Wall thickness of the composite tube = 1 mm											
1	SSF	Square cross-sectional tubes	0.045	100	0.1537						
2	CSF	Circular cross-sectional tubes	0.045		0.1454						
3	HSF	Hexagonal cross-sectional tubes	0.045		0.1317						
4	HASF	Hourglass type – A tube	0.043		0.1293						
5	HBSF	Hourglass type – B tubes	0.045		0.1346						
6	HXSF	Hourglass type – X tubes	0.043		0.1440						
7	HYSF	Hourglass type – Y tubes	0.046		0.1366						
8	CXSF	Conical circular type – X tubes	0.045		0.1336						
9	CYSF	Conical circular type – Y tubes	0.045		0.1172						
Wall thickness of the composite tube = 2 mm											
10	SDF	Square cross-sectional tubes	0.083	100	0.2376						
11	CDF	Circular cross-sectional tubes	0.083		0.1775						
12	HDF	Hexagonal cross-sectional tubes	0.083		0.2117						
13	HADF	Hourglass type – A tubes	0.080		0.2093						
14	HBDF	Hourglass type – B tubes	0.083		0.2460						
15	HXDF	Hourglass type – X tubes	0.080		0.2117						
16	HYDF	Hourglass type – Y tubes	0.084		0.1994						
17	CXDF	Conical circular type – X tubes	0.083		0.1990						
18	CYDF	Conical circular type – Y tubes	0.083		0.2040						
19	CDF -partially	Circular cross-sectional tubes with partially removed (30 mm	0.083		0.1729						
	removed	length) polyurethane foam									

Example of the nomenclature of the circular cross-sectional composite tubes: (i) *CSF* – circular cross-section, single ply (1 mm thick), *F* – polyurethane foam-filled; (ii) *CDF* – circular cross-section, double plies (2 mm thick), *F* – polyurethane foam-filled.



Fig. 3. Deformation patterns and the crushing performance of the square cross-sectional composite tubes filled with polyurethane foam.

Similar to the 1 mm thickness tubes, the polyurethane foamfilled 2 mm thickness square cross-sectional composite tubes showed uniform and progressive crushing failure modes throughout their length (Fig. 3a - bottom and b - bottom). The initial crushing stages of these tubes showed a clear evidence of circumferential delamination at the mid thickness of the tubes. However, the delamination did not continue for later crushing stages. After the initial circumferential delamination, due to stress concentrations the primary axial cracks developed along the corners. As a result, each side of the composite tube wall has split into petals moving inwards and outwards [5,20,21]. However, the polyurethane foam prevented the flow of inner petals towards the axis of the tube. As a result, further delamination was suppressed. Due to the above phenomenon all the petals started to move outwards (away from the tube axis). This failure mode is different from what has been reported in [18]. The mean crush load and the corresponding energy absorption of this case (SDF) was considerably lower than from our previous results [1]. The reason for the lower energy absorption was the absence of continuous delamination followed by fibre fracturing. The average peak crush load for this case was 9.05 kN which is slightly higher than the case of composite tubes without polyurethane foam [1].

2.2. Circular cross-sectional tubes with polyurethane foam 🖉

The typical progressive deformation pattern and the corresponding load-deformation curve for 1 mm thickness circular cross-sectional composite tubes filled with polyurethane foam are shown in Fig. 4a – top and b – top. These tubes showed a clear evidence of delamination at the triggering location. Furthermore, the number of axial cracks for this case was higher than for the square cross-sectional tubes. The uniform geometry of the circular cross-sectional tube facilitated a large number of axial cracks (varied from 10 to 13) and thus more petals were formed [19,22]. The major amount of the crushing energy was absorbed by the increasing number of longitudinal cracks and the subsequent bending of petals [21]. Due to the resistance of the polyurethane foam the delamination was suppressed immediately after crushing of the triggering

profile. As a result all petals started to bend outwards and consequently, no fibre fracturing was observed. The average peak crush load of this case (CSF) was 4.78 kN which was higher than the case of tubes without polyurethane foam [1]. The progressive deformation patterns and the failure modes of CDF tubes were very similar to CSF tubes (refer Fig. 4a – bottom and b – bottom). The number of axial cracks for this case varied from 8 to 10 for each composite tube. The average peak crush load of this case (CDF) was 7.82 kN.

2.3. Hexagonal cross-sectional tubes with polyurethane foam 🕢

The crushing performance of 1 mm thickness hexagonal crosssectional composite tubes (HSF) with polyurethane foam was very similar to the case of 1 mm thickness square cross-sectional composite tubes (SSF). However, these tubes showed a clear evidence of delaminations at the triggering locations similar to the 1 mm thickness circular cross-sectional tubes. The axial cracks occurred only at the corner locations of the tube (refer Fig. 5a). This result is different from our previous study [1]. The hexagonal composite tubes (1 mm thickness) without polyurethane foam exhibited a catastrophic failure mode and the location of axial cracks at the corners was not consistent [1]. The presence of polyurethane foam inside the composite tube increased the stability of the composite tube walls and controlled the failure process significantly (refer Fig. 5b - top). The average peak crush load of these composite tubes is 3.51 kN. The progressive deformation patterns (axial cracks, lamina bending and foam compression) of the 2 mm thick hexagonal cross-sectional composite tubes are shown in Fig. 5a bottom and b - bottom. Similar to the 1 mm thickness tubes (HSF) the number of axial cracks for this case (HDF) was limited to six. The average peak crush load of this case was 8.88 kN.

2.4. Hourglass type $_A$ shaped (circular cross-sectional) tubes with polyurethane foam

The progressive crushing behaviour of the hourglass type – A shaped composite tubes with polyurethane foam (HASF and HADF) was very similar to the circular cross-sectional composite tubes



Fig. 4. Deformation patterns and the crushing performance of the circular cross-sectional composite tubes filled with polyurethane foam.



Fig. 5. Deformation patterns and the crushing performance of the hexagonal cross-sectional composite tubes filled with polyurethane foam.

(refer Fig. 6a). A considerable amount of compressive shear failure of the polyurethane foam occurred at the plane B which is indicated in Fig. 6b – top. This was due to the composite tube geometry. The reduced cross-section from plane A to B directed the polyurethane foam compression at an angle of 10° (Fig. 1a). Due to a lower thickness of the polyurethane foam from plane B to C and the subsequent compression of foam from the top end of the

tube a significant amount of compressive shear failure was noticed at location plane B. The sectional cut of these tubes confirmed the same. Furthermore, the failed polyurethane foam was accumulated and subjected to compression at the mid-length of the composite tube (due to a reduced cross-section from plane B to C). Because of this process, the crush load of this composite tube increased considerably after achieving 50 mm of deformation length



(a) Final deformation patterns (top - HASF; bottom - HADF).

Fig. 6. Deformation patterns and the crushing performance of the hourglass type – A composite tubes filled with polyurethane foam.

(Fig. 6b). The average peak crush load was 3.79 kN and 8.91 kN for HASF and HADF tubes, respectively.

2.5. Hourglass type $_B$ shaped (circular cross-sectional) tubes with polyurethane foam

The deformation patterns of the hourglass type – B shaped composite tubes (HBSF and HBDF) are shown in Fig. 7a and b). For these tubes a significant amount of polyurethane foam was blocked at the mid-length of the tube. The reduced cross-section of the tube attributed to this blockage. This evidence can be noticed from Fig. 7b; the crush load increased significantly after 50 mm of deformation length. The average peak crush load was 3.94 kN and 7.15 kN for HBSF and HBDF tubes respectively. Similar to other composite tube series, due to the absence of continuous delamination there was no fibre fracturing observed.



(top - HBSF; bottom - HBDF).

Fig. 7. Deformation patterns and the crushing performance of the hourglass type – B composite tubes filled with polyurethane foam.

2.6. Hourglass type – X shaped (circular cross-sectional) tubes with polyurethane foam

The initial crushing stages of HXSF and HXDF tubes showed the progressive crushing of the triggering profile followed by formation of axial cracks (Fig. 8a and b). The number of axial cracks (6-8) was higher than for the case without polyurethane foam [1]. The additional stability of polyurethane foam might have attributed to this increased number of axial cracks. In later stages, the fibres at the minor diameter location were pulled towards the axis of the tube due to a lower thickness of the polyurethane foam (at the minor diameter locations) and the geometrical shape of the tube. As a result, each composite wall segment underwent a local wall buckling mode (Fig. 8b). At this stage a significant increase in crush load was noticed (Fig. 8b. Subsequently, the fibres (at the major diameter location) were subjected to fracturing due to higher radial shear stresses (refer Fig. 8b. Due to this phenomenon a considerable amount of polyurethane foam shearing was observed. This sequence of failures continued to the next major diameter region of the composite tubes. The load-deformation histories of these composite tubes showed lower peak crush loads (2.39 kN and 4.81 kN for HXSF and HXDF, respectively).

2.7. Hourglass type – Y shaped (circular cross-sectional) tubes with polyurethane foam

The crushing performance of the hourglass type – Y shaped composite tubes (HYSF and HYDF) filled with polyurethane foam was very similar to the hourglass type – X geometry tubes (refer Fig. 9a and b). Due to the tube geometry (no alignment of triggering profiles to the direction of the compressive loading), there was no initial delamination failure mode observed for these composite tubes. The peak crush load of these composite tubes corresponds to the formation of axial cracks at the major diameter regions and polyurethane foam compression. The average peak crush load for

these composite tubes was 1.40 kN and 3.51 kN for HYSF and HYDF composite tubes, respectively.

2.8. Conical circular type – X tubes with polyurethane foam

The crushing performance of these composite tubes (CXSF and CXDF) was similar to the circular cross-sectional composite tubes (CSF and CDF). The final deformation patterns and the corresponding sequential failure stages are shown in Fig. 10a and b. For a few composite tubes (both CXSF and CXDF) due to the gradual reduction in cross-section towards the bottom side and the subsequent compression of polyurethane foam, the tubes split into two halves (Fig. 10a – top). This may be due to a lower hoop stress of the tube at the reduced cross-section and subsequent compression of polyurethane foam. However, this phenomenon occurred at the end of the crushing and hence, there was no significant effect on the load-deformation curve observed. The average peak crush loads were 4.15 kN and 10.6 kN for CXSF and CXDF composite tubes, respectively.

2.9. Conical circular type – Y tubes with polyurethane foam

The progressive deformation patterns and the corresponding load–deformation curves of CYSF and CYDF composite tube series are shown in Fig. 11a and b. For these tubes, during the crushing of the triggering profiles a clear evidence of delamination was noticed. For all CYDF tubes, the load was reduced suddenly after the peak crush load. The reduced crush load corresponded to the formation and propagation of axial cracks. This may be due to the combined effect of a higher t/D ratio (0.092) of the composite tube and a lower thickness of polyurethane foam at the triggering locations. The number of axial cracks varied from 8 to 12 for each case.



(top - HXSF; bottom - HXDF).

Fig. 8. Deformation patterns and the crushing performance of the hourglass type – X composite tubes filled with polyurethane foam.



(a) Final deformation patterns (top - HYSF; bottom - HYDF)

Fig. 9. Deformation patterns and the crushing performance of the hourglass type – Y composite tubes filled with polyurethane foam.



Fig. 10. Deformation patterns and the crushing performance of the conical circular type – X composite tubes filled with polyurethane foam.

2.10. Circular cross-sectional tubes with partially removed polyurethane foam

As we have seen earlier, the delamination process was suppressed by the polyurethane foam for all tube series. Hence, an experiment was made to study the effect of foam length on the delamination process. The idea is to allow the delamination failure for certain length and then to study the effect of polyurethane foam on the deformation pattern. The circular cross-sectional tube with 2 mm thickness was chosen for this study; subsequently, the polyurethane foam at the crushing side was removed for three different lengths (10 mm, 20 mm and 30 mm). Although all three test cases were conducted (refer Fig. 12a – top) only one case (30 mm of foam removal) is discussed here due to the similarity of the results. The results of these tests showed the circumferential central delamination (which split the wall thickness into two halves), axial cracks, lamina bending and fibre fracturing failure modes. However, the delamination failure mode was suppressed when the

crushing length reached the polyurethane foam similar to earlier cases. As an example, the final deformation pattern of one of the tubes is presented in Fig. 12a – bottom. The corresponding load-deformation curve also shows the similar evidence (refer Fig. 12b). The mean crush load of this tube was reduced significantly after reaching 30 mm of deformation length.



- CYSF; bottom - CYDF).

Fig. 11. Deformation patterns and the crushing performance of the conical circular type – Y composite tubes filled with polyurethane foam.



Fig. 12. Details of test specimen, deformation pattern and the corresponding crushing performance of circular cross-sectional tubes with partially removed polyurethane foam (30 mm foam removal case).

3. Comparison of performance parameters

A comparison of the crushing parameters of different geometrical shapes of the composite tubes filled with polyurethane foam is presented in this section. When characterizing the energy absorption capacity of a material or structure the following three important parameters have to be considered [5,23]. The first parameter is the mean load (P_{mean} – can be calculated using Eq. (1)); it is a measure of average force required to deform the material in a progressive manner. The second important parameter is the specific energy absorption (SEA – energy absorbed per unit mass of the crushed material) which provides a measure of the energy absorption ability of a structural component (Eq. (2)). The third parameter crush efficiency (η_c) gives an idea about how ideal a structural component for energy absorption (Eq. (3)). The ideal value is 100% which means that after the initiation of crushing (peak crush load) the load will remain the same (mean load). A low percentage is not desirable; because a higher initial force (acceleration) will be transferred to the non-sacrificial structure.

Table 2

Summary of the average crushing parameters of all composite tube series.

Tube cross-section/geometrical	1 mm thickness				2 mm thickness					
shapes	Tube series	Peak load (kN)	Mean load (kN)	SEA (kJ/kg)	η_c (%)	Tube series	Peak load (kN)	Mean load (kN)	SEA (kJ/kg)	η_{c} (%)
Square cross-section	SSF	4.24	1.42	9.200	34	SDF	9.05	2.57	10.82	29
Circular cross-section	CSF	4.78	2.44	14.79	52	CDF	7.82	3.49	19.67	45
Hexagonal cross-section	HSF	3.51	1.48	11.22	42	HDF	8.88	3.50	14.50	40
Hourglass type -A	HASF	3.79	1.45	11.27	39	HADF	8.91	3.29	15.78	38
Hourglass type -B	HBSF	3.94	1.87	12.10	48	HBDF	7.15	2.80	15.17	39
Hourglass type -X	HXSF	2.39	0.96	6.670	42	HXDF	4.81	2.01	9.230	42
Hourglass type -Y	HYSF	1.40	0.61	5.030	43	HYDF	3.51	1.51	7.370	43
Conical circular type – X	CXSF	4.15	1.89	12.13	47	CXDF	10.6	3.43	17.12	33
Conical circular type – Y	CYSF	3.31	1.15	11.18	34	CYDF	10.1	4.03	19.63	41
Circular cross-sectional tube w	ith partially	removed foam	– CDF– partially	removed			7.68	3.71	21.44	52



Fig. 13. Comparison of the specific energy absorption for (1 mm and 2 mm thickness) composite tubes series with and without polyurethane foam (error bar indicates standard deviation).

$$P_{mean} = \frac{\int_0^{l_{max}} P(l) dl}{l_{max}} \ (kN) \tag{1}$$

$$SEA = \frac{\int_0^{l_{max}} P(l) dl}{m_t} \left(\frac{kJ}{kg}\right)$$
(2)

$$\eta_c = \frac{P_{mean}}{P_{max}} \times 100\% \tag{3}$$

where P(l) is the instantaneous crushing load corresponding to the instantaneous crushing deformation length dl; l_{max} is the maximum or total deformation length (70 mm); m_t is the mass of each composite tube for 70 mm length; P_{max} is the peak crush load of each composite tube. The calculated average values (from four test specimens) of each composite tube series are given in Table 2.

3.1. Effect of polyurethane foam on SEA and peak crush load

The average specific energy absorption of 1 mm and 2 mm thickness composite tubes are given in Fig. 13a and Fig. 13b, respectively. In order to compare the results with empty composite

tubes (without polyurethane foam), the results from our previous study [1] are included in the same figure. The nomenclature of the composite tubes without polyurethane foam is very similar to the nomenclature of composite tubes with polyurethane foam; the letter "F" is not included in the name series to represent the tubes without polyurethane foam [1]. The presence of polyurethane foam inside the composite tube significantly improved the stability during the crushing process and subsequent energy absorption for 1 mm thickness square and hexagonal cross-sectional tubes. The square and hexagonal cross-sectional composite tubes without polyurethane foam showed a catastrophic failure mode [1]. On the contrary, the presence of polyurethane foam inside the composite tubes (for 1 mm and 2 mm thickness) significantly reduced the SEA of the remaining geometrical shapes (circular cross-sectional, hourglass type – A, hourglass type – B, conical circular type – X and conical circular type – Y). The major reason for the reduction of SEA is a lower mean crush load which was controlled by the corresponding deformation patterns. Fig. 15 shows a representative comparison of cut sectional views of crushed tubes. The composite tubes without polyurethane foam



Fig. 14. Comparison of the peak crush load for (1 mm and 2 mm thickness) composite tubes series with and without polyurethane foam (error bar indicates standard deviation).



Fig. 15. Comparison of longitudinal cut sections of composite tubes: (a) 1 mm thickness tube without polyurethane foam, (b) 1 mm thickness tube filled with polyurethane foam, (c) 2 mm thickness tube without polyurethane foam, and (d) 2 mm thickness tube filled with polyurethane foam.

showed a clear evidence of circumferential delamination at its mid thickness, lamina bending, axial cracks and fibre fracturing failure modes which attributed to a higher mean crush load and corresponding SEA. However, for the tubes with polyurethane foam the delamination was suppressed after the crushing of the triggering profile and hence, the mean load was controlled by axial cracks, lamina bending and foam compression. This fact is again proved for the circular cross-sectional tubes with partially removed polyurethane foam (refer Fig. 13b).

The effect of polyurethane foam on the peak crush load of each geometrical shape of the composite tubes can be clearly understood from Fig. 14a and b. The peak crush load of the composite tubes with polyurethane foam was higher than for the tubes without polyurethane foam. Keeping a lower failure load for the inner core member (composite tubes) may attribute to achieve the progressive deformations easily during an explosion event and so the magnitude of the peak load transferred to the non-sacrificial structure can be minimised. Hence, the tubes without polyurethane foam can provide good energy absorption values at lower peak crush loads. However, the effect of strain rate on the peak crush loads should be verified for dynamic load cases. Due to the reduced cross-section at the crushing end and the absence of a continuous delamination process the peak crush load of the conical circular type – Y with polyurethane foam was lower than without polyurethane foam.

4. Conclusions

In this paper, the effect of polyurethane foam-filling on the crushing performance of small-scale composite tubes (nine different shapes with two different thicknesses) has been evaluated. The presence of polyurethane foam has provided an additional wall strengthening and stability to achieve uniform and progressive crushing failure modes for the tubes which failed catastrophically without polyurethane foam. However, it reduced the specific energy absorption significantly for the composite tubes which can already provide progressive and stable failure patterns without polyurethane foam. The reason for the reduction in the specific energy absorption was the difference in the deformation patterns (presence of polyurethane foam prevented the circumferential delamination and subsequent fibre fracturing). Furthermore, the architecture of the composite tubes also played a role (in this study the reinforcement fibres are oriented along the axis of the tube; and so a lower hoop strength is obtained). Hence, before deploying the foam-filling in a composite structure for energy absorption applications one should be aware that any changes in the failure pattern due to foam-filling can alter the crushing performance of the composite structure.

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