INTRODUCTION

In the age of rapid technological development in the automotive industry the passive safety of transported people is exceptionally important, especially the proper design of the so-called deformation zone. This zone consists of elements between the bumper and longitudinal, which should be properly designed – part as rigid and part as elastic elements.

Column energy absorbers, also known as crash boxes, mounted directly on the longitudinals [17] are an important element of passive safety systems. The main purpose of installing the crash boxes is to absorb impact energy up to a speed of 15–20 km/h. Their energy efficiency depends on the type and placement of crush initiators, called triggers. Apart from absorbing part of the energy, crash boxes are of great importance when it comes to time and cost of post-accident repairs in the case of so-called crashes, since they protect longitudinals – elements that are very difficult and costly to repair. Column energy absorbers usually have square, rectangular or circular cross-sections [9,11].

Any type of hole or redrawing dents, if properly located, can play the role of crush initiator. Research on this type of elements began in the 1960s, when first regulations on transport safety were introduced to the automotive industry. Enhancing those numerical methods and simulations contributed to the development of this field. Experimental results could be verified, whereas multi-variant FEM analyses significantly decreased the cost and time of obtaining the results.

Such multi-variant analyses were presented in the study by Chen and Wierzbicki [1], who researched the crush propagation of energy absorption columns in various construction variants. Those columns had no crush initiators (triggers). Profiles reinforced with additional inner walls, so called multi-cell models [8] achieve promising results. Using the aforementioned triggers, forcing the crush initiation to occur in a specific place, allows one to obtain better energy absorbing properties. Works in which crush initiation is performed by various holes [16] where the first plastic fold occurs during impact are also worth mentioning. In the work [3] numerical calculations of aluminium profiles with cylinder dents...
on the side edges were presented. This work investigated the influence of the location and depth of the cylinder dents on the energy absorption properties. In the article [4] a similar issue was presented on the basis of numerical and experimental analyses.

Another group is filled profiles, usually completely. A traditionally used filling material, well-known for its energy absorbing properties is a honey comb-type thin walled structure. In the work [13] this type of structure was analysed. The first researchers to investigate the filling of a profile with foamed material were Hanssen, Langseth and Hopperstad. At the turn of 19th and 20th centuries they presented publications on the mathematical model and a method of calculating such problems [5, 6].

The current article presents the results of the numerical analysis of a hybrid solution in which traditional triggers in the form of spherical indentations on the side surface of the column cooperates with foam filling of a varied length. The main objective of this study is to investigate the influence of the type and length of the foam filling on the behavior of the energy absorber column and its energy absorbing properties.

**Crushworthiness indicators**

Typical course of the characteristics load-shortening for thin-walled columns with a square cross-section are presented in Figure 1.

The field under the curve is the measure of energy absorbed by a thin-walled member. This energy can be determined by the formula:

\[
EA(d_x) = \int_0^{d_x} F(x)dx
\]  

(1)

where: \(d_x\) is the crush length and \(F(x)\) is the crushing force.

Energy absorbed by the thin-walled member per energy absorber mass unit is called specific energy and designated as SEA (formula 2).

\[
SEA = \frac{EA}{m}
\]  

(2)

Apart from the course of load in the shortening function, fig. 1 presents the following parameters, very important for the safety and efficiency of the energy absorbing process: PCF- Peak Crushing Force and MCF- Mean Crushing Force. The ratio of those parameters is defined by a very important CLE coefficient (Crash Load Efficiency), expressed by formula 3:

\[
CLE = \frac{MCF}{PCF} \cdot 100\%
\]  

(3)

where: MCF is the mean crush force, described by the dependency:

\[
MCF = \frac{EA(d_x)}{d_x}
\]  

(4)

Another coefficient – Stroke Efficiency (SE) is defined by the formula presented below:

\[
SE = \frac{U}{L_0}
\]  

(5)

where: \(L_0\) – initial height, height of a sample before impact [mm]

\(U\) – maximum shortening of a sample [mm]

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**Fig. 1.** Exemplary chart load-shortening for thin-walled, axially loaded models [3]
From the point of view of the efficiency of the energy-absorbing process and the biomechanical assumptions, basing on the minimisation of deceleration it is favourable for the CLE coefficient to be possibly the highest. It can be attained by minimizing PCF and maximizing MCF. It is also suggested that the energy absorption ought to take place on the longest path possible. Further details on the energy efficiency indexes can be found among others in the articles [4,10,14].

Model of the column energy absorber

A model of an aluminium column with a square cross-section and the dimensions 40×40 mm, height 200 mm and wall thickness 1.2 mm was subjected to numerical analysis. On the surface of the absorber there are spherical indentations with diameter of 32 mm and depth 3.6 mm, that is three times the value of the wall thickness, located 30 mm from the nether edge, as shown in fig. 2. The thin-walled model was filled with four types of foamed material. Foam filling takes the form of a rectangular cube, fitting the inside of the profile. The examined cubes have the following dimensions: cross-section 37.6×37.6 mm, height 40 mm, 60 mm or 80 mm. In total, 12 numerical models, differing in the foam filling’s length and foam type were analysed.

The model of the column was designed in Catia V5 software with the use of a surface modelling module Generative Shape Design, then imported to Abaqus 6.14, where the further work on the model, as well as numerical calculations using FEM were conducted. The calculations were performed using two modules. In the standard module, a buckling analysis was performed to obtain the buckling modes and the values of critical forces. The first buckling mode is necessary for the further calculations, since it determines the form of the geometrical imperfection, which disrupts the ideal geometry (shape) of the energy absorber column. This form is introduced to the numerical model through the addition of a procedure to the code. Due to this, in the next stage of calculations – in the Explicit module it is possible to obtain reliable results that are confirmed in experimental testing.

Energy absorbers with a foam filling made of one of the following four materials: aluminium (AL), styrodur (EPS), polyurethane (PU) or polyethylene terephthalate (PET) were subjected to numerical analysis. Material data concerning the foam are presented in Table 2. The material model in the plastic area is defined in Abaqus as a Crushable Foam.

The strain-stress characteristic for foamed materials created based on the data from specialist literature [2,7,12,15] is shown in Fig. 3. Material properties of AW 6063-T6 aluminium alloy, out of which the column was manufactured, are presented in Table 1. This material is characterized by linear hardening.

After importing the model to Abaqus 6.14, it was supplemented with two rigid plates, connected to the edge of the column profile with tie-type constraint. Reference points, where virtual sensors were defined, were generated in the rigid plates. In the reference points certain data will be obtained during numerical simulation. In the upper plate the data on displacement, speed and acceleration will be obtained, whereas in the nether plate – reaction force generated. Fig. 4a presents a model of energy absorber with rigid plates and reference points. The plates were imposed with boundary conditions – the bottom plate was disabled, whereas the upper plate was free to move along the z axis. An impact on the energy absorber with the energy equal \( E_K = 1715 \text{J} \) was applied by subjecting the upper plate to the mass \( m = 70 \text{ kg} \) and initial speed \( V_z = 7 \text{ m/s} \). The FEM model was

![Fig. 2. Technical drawing of the aluminium column with a crush initiator and a foam filling.](image-url)
presented in Fig. 4 b and c. In the column Shell, S4R-type element was used, whereas in the rigid plates Discret Rigid, R3D4-type element.

The models were marked as CF32–3-X-Y, where X describes the type of the foam filling (AL, PET, EPS, PU), whereas Y – its length in mm. The initial numbers/digits of the designation describe the diameter and depth of the trigger.

**Table 1. Material data of aluminium**

<table>
<thead>
<tr>
<th></th>
<th>Density [kg/m³]</th>
<th>Young’s Modulus [MPa]</th>
<th>Poisson’s Ratio [-]</th>
<th>Yield strength (compression) [MPa]</th>
<th>Poisson’s Plastic Ratio [-]</th>
<th>Yield strength (triaxial compression) [MPa]</th>
</tr>
</thead>
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<tr>
<td>Aluminium AW6063- T6</td>
<td>2700</td>
<td>70000</td>
<td>0.33</td>
<td>1.702</td>
<td>0.015</td>
<td>-</td>
</tr>
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</table>

**Fig. 3.** Stress-strain dependency obtained from the testing of foams used in the energy absorber [2,7,12,15]

<table>
<thead>
<tr>
<th></th>
<th>Density [kg/m³]</th>
<th>Young’s Modulus [MPa]</th>
<th>Poisson’s Ratio [-]</th>
<th>Yield strength (compression) [MPa]</th>
<th>Poisson’s Plastic Ratio [-]</th>
<th>Yield strength (triaxial compression) [MPa]</th>
</tr>
</thead>
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<td>AL</td>
<td>270</td>
<td>70000</td>
<td>0.33</td>
<td>1.702</td>
<td>0.015</td>
<td>-</td>
</tr>
<tr>
<td>PU</td>
<td>65</td>
<td>5.5</td>
<td>0</td>
<td>1</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>PET</td>
<td>135</td>
<td>20.41</td>
<td>0.1</td>
<td>0.77</td>
<td>0.09</td>
<td>-</td>
</tr>
<tr>
<td>EPS</td>
<td>28</td>
<td>10</td>
<td>0.1</td>
<td>0.15</td>
<td>-</td>
<td>0.05</td>
</tr>
</tbody>
</table>

**Table 2.** Material data of the foam types used in numerical testing

**Fig. 4.** Energy absorber column model a) assembly of a column with rigid plates with imposed boundary conditions b) FE model c) half of FE model with a visible foam cube
Results of numerical simulations

The results of the numerical analysis can be presented using the dependency crushing force – shortening. An exemplary diagram created for a model with a 60 mm-long PET filling is shown in Fig. 5. Characteristic points with the structure’s deformation state assigned are marked in the diagram. Particular stages of damage of the energy absorber can be observed, along with the occurrence of consecutive peaks.

It can also be observed how the column’s height minimally increases elastically upon absorbing the entire energy (stage 9 and 10). Figures 6 – 10 present the dependencies crushing force – shortening for all of the examined models, divided on the basis of the type of foam inside the energy absorber. One can notice that the type of foamed material and its length influence the course of the characteristic. Foams with less density (EPS, PU) influence the course of the characteristic to a small extent when the foam cube is 40 mm or

Fig. 5. Load – shortening diagram and stages of crushing process of the specimen CF32–3-PET-60
60 mm high. A certain influence can be observed in the case of longer cubes. As far as cubes of a higher density are concerned (AL, PET), the influence of the foam filling on the characteristic is noticeable, regardless of the height of the cube.

The results of the calculated values of crashworthiness indicators, along with maximum shortening of the column, measured at the moment when the speed of the impact tup reaches 0, are presented in Table 3. Results obtained for a sample without filling (marked as C32-3-E-empty) are presented for comparison. This data allows a comparison and an assessment of the benefits of foam fillings.

For all models, a slight influence of the filling type and length on the PCF value is noted. (maximum decrease of 3.1%). In terms of MCF, the

<table>
<thead>
<tr>
<th>Model</th>
<th>U3max [mm]</th>
<th>PCF [kN]</th>
<th>MCF [kN]</th>
<th>CLE [%]</th>
<th>SE [-]</th>
</tr>
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<tr>
<td>C32-3-E</td>
<td>133,64</td>
<td>38,476</td>
<td>12,845</td>
<td>33,385</td>
<td>0,668</td>
</tr>
<tr>
<td>CF32-3-AL 40</td>
<td>128,83</td>
<td>36,804</td>
<td>13,306</td>
<td>36,152</td>
<td>0,644</td>
</tr>
<tr>
<td>CF32-3-AL 60</td>
<td>115,53</td>
<td>37,105</td>
<td>14,751</td>
<td>39,755</td>
<td>0,578</td>
</tr>
<tr>
<td>CF32-3-AL 80</td>
<td>90,81</td>
<td>37,288</td>
<td>18,853</td>
<td>50,562</td>
<td>0,454</td>
</tr>
<tr>
<td>CF32-3-EPS 40</td>
<td>133,95</td>
<td>36,804</td>
<td>12,799</td>
<td>34,775</td>
<td>0,670</td>
</tr>
<tr>
<td>CF32-3-EPS 60</td>
<td>120,55</td>
<td>37,105</td>
<td>14,189</td>
<td>38,240</td>
<td>0,603</td>
</tr>
<tr>
<td>CF32-3-EPS 80</td>
<td>119,27</td>
<td>37,146</td>
<td>14,308</td>
<td>38,518</td>
<td>0,596</td>
</tr>
<tr>
<td>CF32-3-PET 40</td>
<td>120,64</td>
<td>36,804</td>
<td>13,231</td>
<td>35,948</td>
<td>0,648</td>
</tr>
<tr>
<td>CF32-3-PET 60</td>
<td>114,67</td>
<td>37,105</td>
<td>14,886</td>
<td>40,118</td>
<td>0,573</td>
</tr>
<tr>
<td>CF32-3-PET 80</td>
<td>96,83</td>
<td>37,026</td>
<td>17,602</td>
<td>47,541</td>
<td>0,484</td>
</tr>
<tr>
<td>CF32-3-PU 40</td>
<td>133,34</td>
<td>36,732</td>
<td>12,867</td>
<td>35,029</td>
<td>0,667</td>
</tr>
<tr>
<td>CF32-3-PU 60</td>
<td>122,59</td>
<td>37,190</td>
<td>13,019</td>
<td>35,005</td>
<td>0,613</td>
</tr>
<tr>
<td>CF32-3-PU 80</td>
<td>120,84</td>
<td>37,192</td>
<td>12,920</td>
<td>34,738</td>
<td>0,604</td>
</tr>
</tbody>
</table>

Fig. 6. Load–shortening diagram for the models with aluminium foam filling

Fig. 7. Load – shortening diagram for models with PET foam filling

Fig. 8. Load – shortening diagram for models with styrodur foam filling

Fig. 9. Load-shortening diagram for models with polyurethane foam filling

Table 3. Crashworthiness indicators and maximum shortening for all models

![Image of load-shortening diagrams](image_url)
increase ranges from 0.6% to 46.8%, depending on the type and length of filling. Therefore, it can be stated that the observed increase in the value of CLE is a result of the increase in MCF and not the drop in the value of PCF (see formula 3).

The dependency between the values of CLE and SE and the type and length of the foam filling is shown in fig. 10 and 11. The sample without foam is presented as a sample with the length of the filling equal 0 mm.

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The density of the material is the most influential factor in the change of energy absorption indexes. The longer the foam core is, the more visible the aforementioned dependency is.

The values of the SE coefficient (formula 5) depend mostly on the maximum shortening of the sample. Since all of the samples were subjected to impact with similar energy and their initial height was identical, it can be stated that the greater value of shortening, the higher SE coefficient. The samples of high-density foam (AL, PET) and greater length have a low SE coefficient, whereas low-density samples – a high one. High values of the SE coefficient indicate that the filling absorbed little energy. In this case a highly deformed thin-walled structure has a lesser capability of absorbing another portion of energy. Low value of the SE coefficient upon absorbing a portion of energy indicates that fair part of this energy was absorbed by the foam core. In this state of deformation the structure is capable of absorbing another portion of energy. Models CF32–3–AL-80 and CF32–3–PET-80 present the highest value of the CLE coefficient and simultaneously the lowest value of the SE coefficient.

CONCLUSIONS

The use of a partial foam filling in the area of the crushing initiator was aimed at increasing the energy absorption properties. The results of numerical simulations confirmed such increase, especially for high-density foams and fillings of a greater height. It was also proven that applying partial foam fillings influences the increase of the CLE coefficient, mostly by increasing the MCF force and only minimally by decreasing the PCF force. The latter can be decreased, to a limited extent, by changing the geometrical parameters of the trigger (in that case of a spheroidal...
indentation). As mentioned earlier, in the comparative analysis of several columns subjected to impact of the same energy, low value of the SE coefficient indicates that the foam filling absorbed a relatively significant portion of energy and the thin-walled member still has the capability of absorbing energy.

The most advantageous model with aluminium foam filling and 80 mm height showed the increase of the CLE coefficient of over 51% and the decrease in the SE indicator equal c.a. 32% in comparison to an empty column.

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REFERENCES


