Abstract: Taking into consideration the lack of standards for dynamic bullet and bullet fragments trap with difficult-defined energy, this issue is now solved by individual proposals of these devices. The priority requirement of the construction is certainly its security. The device commonly ignores the investment cost and also operating cost due to lack of information on sizes of dynamic operational load. Optimised bullet trap reflects these criteria and also respects the issue of assembling of special difficult to weld used materials with respect to long-life joints. Finally, the concept is designed for environmental friendly approach to waste management.

Key words: bullet trap, design, ballistic protection, explicit FEM analysis

1. INTRODUCTION

When analysing the current state of dynamic bullet trap constructions, an absence of standards and design recommendations for this issue was identified. In practice, it is common to use only rough design knowledge without any verification by an analytical calculation, let alone numerical simulation and also the lack of knowledge of characteristics of the materials used. Safety and durability are solved only by oversizing constructions and thickness of materials is estimated. Furthermore, it does not take into consideration optimum joints. The material is often welded without regard to the lifetime of such a joint under dynamic impact stress. They are also commonly applied in combination with non-metallic materials such as rubber, usually in the form of discarded tires, respectively conveyor belts etc. The above mentioned factors lead to high purchase price and expensive and environment-unfriendly bullet trap operation.

The motivation was therefore a systematic identification of a suitable construction along with both conventional and special materials and tests them for use in pre-selected defined load. The procedure was as in the field of numerical simulations and practical testing. The concept of optimized dynamic bullet trap was verified by using an explicit finite elements solver. The explicit analysis allows simulating of extreme nonlinear behaviour in extreme situations, which lies on the limits or outside the area of solvable typical FEM programmes. For testing of selected materials was at first performed a set of dynamic tests on specimens to determine material input data for numerical simulation. Subsequently was on the simulation model performed a set of analyzes of impacts and included the effects of possible penetration. Based on the simulation results the type of material was evaluated depending on the spatial orientation of the sample sheet metal and its damage the degree of protection. To validate the concept of bullet trap the set of experiments was conducted with using the test stand under real operating conditions.

2. CONDITIONS STATEMENT

When analyzing requirements of the bullet trap was at first created statistics according
to the regional requirements. This statistics was the further basis. The most frequently used limit caliber bullets, resp. their energy for civil rifles, were identified. Subsequently were chosen materials with regard to the future intention to use a sandwich design and was defined speed and energy of bullets for a numerical simulation of the falling distance, which according to the producer information complied with the conditions of the experimental testing.

Used boundary conditions

Cartridges:
SAKO .308 Win 141A Racehead with the bullet weighing 10.9 grams, bullet type Racehead HPBT. It is a full metal jacket bullet with the lead core. The bullet is excellent in very thin casing and in bottom shaped as "boat tail", which gives the bullet very good ballistic characteristics.

Tested materials:
Hardox 500 with a thickness of 8mm, S355 (CSN 11523) a thickness of 10 mm and 12 mm

The dimensions of the samples of materials:
A4

Rake angles of samples on the stand: 90 ° and 45 ° to the horizontal orientation

Distance:
50 meters

3. NUMERICAL SIMULATION

3.1 Explicit FEM Theory

The beginning of the development of explicit solvers goes back to the sixties. At that time began the development particularly at universities. The HEMP programme, which had freely available code, was the basis of gradually developed these days used software. Explicit time integration is suitable for a simulation of processes with large deformations and reshaping. There is a better chance of capturing nonlinear behavior of material and fracture. The explicit solvers are generally better suited for tasks with complex contact situations. Thanks to these characteristics are the explicit solvers determined to solve conflict tasks, so called crashes, bullet holes etc.

Explicit code basically comes from Newton's second law of motion. This is the equation of motion incorporated in the matrix form (1). This equation is defined at the given time. In order to keep the balance of the dynamic forces, the relationships described below must be met [1].

\[
\{a_t\} = [M]^{-1}(\{F_t^{ext}\} - \{F_t^{int}\}) \tag{1}
\]

Here is \(a_t\) the acceleration vector (at time \(t\)), \([M]\) is the weight matrix, \(F_t^{ext}\) a vector of external forces acting on the body and \(F_t^{int}\) is the vector of internal forces.

After definition of the internal forces and adding some basic elements, it is possible to create an equation for the numerical solution in the following format (2). The element \(F^{houg}\) was added to prevent hourglassing and \(F^{cnt}\) as vector of contact forces. Furthermore \(a_n\) is internal tensions matrix, \([B]\) is matrix of reshaping elements.

\[
\{F_t^{int}\} = \sum_{n} \left( \int_{\partial V} [B]^T[a_n] d\Gamma + \{F^{houg}\} \right) + \{F^{cnt}\} \tag{2}
\]

The solvers based on the explicit code are conditionally stable. It means that they are stable only under certain conditions. This is mainly about the time step size. It is related to propagation of voltage waves in the material (see following relationship (2)). Here is \(c\) the wave’s propagation speed in the material, \(l\) is the characteristic size of the element, \(E\) is the module of the material elasticity and \(\rho\) the density of the
The big advantage of the explicit method is the use of elements with a single integration point. The advantages of this method are, however, redeemed by reduced stability of the calculation. If the element is deformed symmetrically, there is no corresponding change in internal energy. In the calculation result are therefore the typical imbalance between kinetic and internal energy of the system. This numerical error is called hourglassing. It is obvious that during the dynamic calculations must be always controlled the total energy. As critical it is considered the increase in hourglassing energy over 5% of the total energy of the system. In extreme cases of hourglassing increase may even collapse calculation. To limit the hourglassing occurrence are used different methods.

3.2 Explicit FEM solver used

Pam-Crash is a FEM solver that is part of the software package VPS (Virtual Performance Solution) produced by ESI Group. [2] The software is used for crash simulation and safety assessment. This software is most commonly used in the automotive industry.

The software has been developed since 1978 and is connected with the early car crash simulations. The software is based on the finite element method (FEM) and allows modeling of complex geometry with a broad range of different types of finite elements. The programme offers a wide range of linear and nonlinear materials including visco-plastic, foam and multi-layered composites, including models of failure [3].

Thanks to the usage of the explicit formulation FEM, is the software suitable for simulation of nonlinear tasks with a large number of contacts (mainly based on the penalty algorithm).

This software was selected based on references from the field of defense, because it allows solving tasks such as the performance of munitions with respect to explosion, cratering and the simulation of kinetic energy penetrators.

3.3 Description of numerical simulations

Initially was completed a simulation model, subsequently were set boundary conditions and implemented material data from dynamic tests on specimens. The following description of the simulation model is valid for one situation of boundary conditions. Other models were created as variants. These variants were modifications of this debugged pilot case.

The bullet consisting of a lead core and a brass surface casing crashed into a metal sheet of material S355 with the thickness of 10 mm. Initial bullet speed was 779 m/s [4]. To create the model, we used linear quadratic elements with eight nodes. The average size of the element is about 0.5 mm. Material model number 19 "elastic-plastic-with-damage-failure" was chosen as a representative.

All three materials were defined based on this model. Flexible behavior was defined on the basis of stress-strain curves. Various stress-strain curves are defined for various values of strainrate. Thanks to that, the strengthening of the material during rapid deformation was taken into account.

![Graph](image)

Fig. 1. Material S355 True stress [GPa] - True strain [1], while strainrate 0; 1; 140;
As a criterion, it was considered maximum plastic strain element for elimination. Critical time step is defined by characteristic element size, young modulus and stiffness $\Delta t=8.9 \times 10^{-6}$ ms. Time of simulated process duration is 0.14 ms.

### 3.4 Results of numerical simulation

The results of simulation give a good knowledge of the resistance of the plate of steel material. It is very good visible a hole forming in the entrance of a bullet. For a board with the thickness of 10 mm at a right angle to the bullet trajectory there is the complete penetration of the projectile. The bullet speed is due to the loss of energy during penetration reduced by 70%.

![Fig. 2. Results of the simulation – the board inclined by 0°](image)

When simulating bullet impact with a plate inclined by an angle of 45°, with respect to the bullet trajectory, does not come to penetration. This result corresponds to the result of the experiment. It is apparent that the board inclination significantly increases its resistance.

![Fig. 3. The results of simulation – board inclined by 45°](image)

### 4. EXPERIMENTS

For the validation of numerical simulations was performed set of experiments using the testing stand in real operating conditions. The shooting was conducted at a distance of 50 m with a sniper rifle of following parameters:

- Remington 700 Police (short action) [5]
- Caliber .308 Win., Barrel Length 26"
- Standard Twist 12"

For the shooting experiments were used specially made rectangular metal sheets of paper size A4 positioned immovably in the special stand, which allows to select the angle of inclination of the material samples.

On the plate were shot two times for single variant of combination of metal sheet material and the angle of inclination. Each score was documented. See Figure Nr. 4, 5 and 6

During the shooting experiment were achieved results that confirmed the assumptions ballistic-resistant of metal sheet calculated by using numerical simulations.

### 5. CONCLUSION

Numerical simulations provided the assumptions that were subsequently verified by the shooting experiments. See Table Nr. 1
These findings will be used for a selection of materials and design of optimized dynamic bullet trap.

<table>
<thead>
<tr>
<th>Material</th>
<th>Thickness</th>
<th>Angle</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardox 500</td>
<td>8 mm</td>
<td>90°</td>
<td>2x micro deformation</td>
</tr>
<tr>
<td>S355</td>
<td>10 mm</td>
<td>90°</td>
<td>2x penetration</td>
</tr>
<tr>
<td>S355</td>
<td>12 mm</td>
<td>90°</td>
<td>2x cup deformation</td>
</tr>
<tr>
<td>Hardox 500</td>
<td>8 mm</td>
<td>45°</td>
<td>2x abrasion only</td>
</tr>
<tr>
<td>S355</td>
<td>10 mm</td>
<td>45°</td>
<td>2x cup deformation</td>
</tr>
<tr>
<td>S355</td>
<td>12 mm</td>
<td>45°</td>
<td>2x cup deformation</td>
</tr>
</tbody>
</table>

Table 1. Results of experiments

For future research is planned to extend the analysis to other caliber and inclination angles of material samples. The tests of other materials will be included. The materials will be selected with regard to price. It also assumes the development and use of special rolled sandwich materials.

Further to the shooting conduct will be necessary to include an electronic gate to measure the speed of bullets (chronograph) and install to the testing stand a speed thermal imaging camera for more detailed evaluation of impacts dynamic process with simultaneous temperature monitoring. The results achieved will be prepared for the evaluation software, which enables effective proposals of bullet trap mainly for civilian and military indoor shooting ranges and ballistic departments.

6. ACKNOWLEDGEMENT

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7. REFERENCES