COMPARISON OF FUNCTIONALITY OF TYPE A AND B GUIDE RAILS OF STEEL ROAD SAFETY BARRIERS

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Abstract. The subject of the work is types A and B guide rails of steel road barriers. An experimental three-point bend test on a segment of a B-type guide rail was conducted for experimental validation of the numerical modelling of the guide rail. Numerical modelling of bend tests on A and B guide rail segments was performed. It was shown that the load-bearing capacity and energy absorbed during bending for guide rail A are more than for guide rail B, respectively. Numerical TB32 crash tests (a 1500 kg vehicle, 110 km/h impact speed, 20° impact angle) were carried out in the LS-Dyna system. The Dodge Neon vehicle model was downloaded from the National Crash Analysis Centre in the United States. A 60 m long barrier section is composed of A or B guide rail segments, SIGMA-100 posts, trapezoidal supporting elements and rectangular pads. Each segment has a total length of 4.30 m and an efficient length of 4.00 m. SIGMA-100 posts are 1.90 m long and spaced by 2.00 m. The whole barrier is assembled with M16 screws with a spherical head and a nose, strength class 4.6. The simulated crash tests showed slight differences in the functionality of guide rails A and B regarding the TB32 crash test.

Keywords: comparative analysis, numerical modelling, road safety barriers, simulation, steel guide rails, TB32 crash test.

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Introduction

Road safety barriers, part of the essential equipment for road safety, are used to ensure road safety and to protect the lives of vehicle users and people in adjacent areas. They are used in places where driving off the road or crossing the separation strip may compromise the safety of traffic participants (Mikolajow, 2006).

In work (Mikołajów, 2006), it was emphasized that road safety barriers are designed using non-standard calculation methods since their effectiveness and proper operation depend on the construction details. Therefore, road barriers are tested using experimental crash tests by the group of standards EN 1317 European Road Restraint Systems. Standard PN-EN 1317-5+A2:2012 introduces the possibility of certifying road safety barriers modified slightly about the so-called parental barrier. The latter is certified experimentally. This possibility reduces the number of expensive experimental crash tests.

Most steel barriers have guide rails made of profiled steel strips with two or three ribs. Some barriers have a guide rail with a cross-section other than profiled strips, e.g., a semi-closed or closed cross-section. Road barriers are also made of aluminium (guide rails made of aluminium sections). Steel barriers were introduced in the early 1930s in the United States. The first barriers had an arc-shaped guide rail (Tuthill barriers). Next, Armco and Bethlehem Steel system guide rails were introduced, now known as Type A guide rails. Later, the Type B guide rail was introduced (Mikolajow, 2006).

In work (Transportation Officials, 2011) published by the American Association of State Highway Transportation Officials (AASHTO), two types of steel guide rails, W-beam and Box-beam, are distinguished. The W-beam guide corresponds to type A.

In the present study, two basic types of steel guide rails, i.e., A and B, were analysed. The work includes:
1. Experimental three-point bend test of type B guide rail segment;
2. Numerical modelling and simulations of three-point bend tests of type A and B guide rail segments;
3. TB32 crash test simulation on selected steel road barrier rail with type A and B guide rail.

The TB32 crash test uses a 1500 kg vehicle, colliding at the speed of 110 km/h at an impact angle of 20° to the road safety barrier (PN-EN 1317-2:2010).

The numerical modelling of crash tests on steel road safety barriers has been the subject of a number of publications, including Atahan (2002), Borovinšek, Vesenjak, Ulbin, & Ren (2006, 2007), Nasution, Siregar, Fuad, & Adom (2009), Ren, & Vesenjak (2005), Klasztorny, Nycz,
& Romanowski (2015), and Klasztorny, Nycz, & Szurgott, (2016)). Vehicle models built within the LS-Dyna system are taken from the National Crash Analysis Centre (NCAC). The simulated crash tests analysed in works (Atahan, 2002; Borovinšek, Vesenjak, Ulbin, & Ren, 2006, 2007; Nasution, Siregar, Fuad, & Adom, 2009; Ren, & Vesenjak, 2005) concern type W guide rails equivalent to type A guide rails.

1. Types of guide rails covered by the study

The guide rail is the most critical element of the steel road safety barrier. Its task is to take the impact of the vehicle and direct the vehicle back onto the roadway. During the crash test, the guide rail is gradually deformed in an elastoplastic way (GDDKiA, 2001). Steel strip guide rails are made in two types A and B, from profiled cold bent steel strips (Figure 1).

Guide rail A has rounded contact surfaces, and guide rail B – flattened (Figure 1). Guide rail B requires applying ribbing to one of the ends for the individual segments to adhere to each other flatly. Guide rail A is fabricated without ribbing since it exhibits elasticity of the cross-section more than guide rail B (GDDKiA, 2001).

Figure 1 shows type A and B guide rails used by, among others, Stalprodukt (2006) in Bochnia, Poland. Each segment of the given guide rail has an overall length of 4.30 m and an efficient length of 4.00 m. The guide rails are made from 3 mm thick steel strips, made of S235JR steel and subjected to hot-dip galvanizing. The weight of one segment of the A-type guide rail is 47.40 kg, and the B-type guide rail is 44.10 kg. There are five elongated holes for screws in type A and B guide rails guide rails to mount the guide rail on the barriers. Eight screws are required for guide rail A (elongated holes for screws horizontal and vertical; Figure 1a) and six screws for guide rail B (elongated and circular holes; Figure 1b) to connect two segments of the guide rails.

![Figure 1. Guide rails of steel road safety barriers](image-url)
In Table 1, the geometric characteristics of cross-sections of type A and B guide rails have been compiled. The symbols used are $A$ – cross-sectional area in mm$^2$, $I_y$, $I_z$ – principal central moments of inertia of the cross-section in mm$^4$, and $W_y$, $W_z$ – indices of the cross-section flexural strength in mm$^3$ (Figure 2). The type A guide rail has a cross-sectional area more than it is for the type B guide rail. For the B-type guide rail, the centre of gravity of the cross-section is located to the rail face closer than for the A-type guide rail. Hence, when bending the B-type rail back will be strenuous more than A-type rail back. For the type A guide rail, values of section indices for the bending, $W_{y1}$ and $W_{yII}$, are similar. Hence, when bending the face and back of this guide will be equally strenuous.

### 2. Experimental three-point bend test of type B guide rail segment

The subject of the experimental investigation is a 2.00 m long B-type guide rail segment (from now on referred to as the validation segment), subjected to a three-point bend test. The research was carried out under...
project PBS1/B6/14/2012 (ENERBAR) in the Strength of Materials and Structures Laboratory of the Dept. of Mechanics and Applied Computer Science of the Faculty of Mechanical Engineering, Military Academy of Technology in Warsaw, on a SATEC universal test machine with load bearing capacity of 1200 kN.

Figure 3 shows the scheme of the stand for three-point bend tests of the validation segment. The freely supported segment was under displacement-controlled loading on a 300 mm vertical section at a traverse

![Figure 3](image)

**Figure 3.** Scheme of stand for three-point bend test for validation segment of guide rail B

![Figure 4](image)

**Figure 4.** F(s) chart obtained in three-point bend test of validation segment
speed of 1 mm/s. The values of vertical displacement \( s \), as well as force \( F \), were recorded with a sampling frequency of 10 Hz.

Figure 4 shows the \( F(s) \) chart obtained in a bend test of the validation segment with segment deformation shown from the side view, every 50 mm displacement of the crosshead. The segment load-bearing capacity is 22.20 kN at 31.30 mm displacement of the crosshead. The energy absorbed during bending is 4.48 kJ. The initial stiffness of the validation segment (up to 15 mm displacement of the crosshead) is 1.36 kN/mm. Figure 5 shows the final deformation of the segment after removing the crosshead. Local buckling curvature of the guide rail is visible.

3. A numerical model of three-point bend test of A and B guide rail segments

Geometric models of A and B guide rail segments of a length of 2.00 m were made using Catia v5r19 software. The numerical models were made using HyperMesh v13.0 software. The simulation calculations were performed using LS-Dyna v.971 finite element code. Figure 6 shows the discrete models of the three-point bend systems of A and B validation segments.

The guide rails meshed with finite elements of QUAD4 topology and average element dimensions of 25×25 mm (in the rounding zones the average dimensions amount to 25×10 mm). The type A guide rail
meshed with 1920 finite elements (2025 nodes). The type B guide rail meshed with 2080 finite elements (2187 nodes). The loading block and the supports meshed with 720 finite elements (819 nodes) with QUAD4 topology and an average diameter of 20×20 mm (in the rounding zones the average dimensions amount to 20×6 mm).

The finite element models of the guide rails were assigned the Belytschko-Tsai ELFORM-2 formulation (LS-DYNA 2006, 2007). This formulation is a four-node shell finite element with one in-plane integration point, using the Mindlin-Reissner plate theory. At the finite element thickness, five integration points were introduced. Due to the use of finite elements with reduced integration, the hourglass was controlled according to the Flanagan-Belytschko global stiffness procedure (IHQ = 4), with an hourglass coefficient of 0.03 (LS-DYNA 2006, 2007).

In the model, stiffness vibration damping was defined according to the Rayleigh proportional damping model of a damping factor of 0.03. The contact model *CONTACT_AUTOMATIC_SURFACE_TO_SURFACE was defined between the punch/supports and the validation segment. The Coulomb friction model with coefficients of 0.25 and 0.09 for the static and kinematic friction respectively, was assumed. The model *CONTACT_FORCE_TRANSDUCER_PENALTY (LS-DYNA 2006, 2007) was defined to designate the loading force of the crosshead on the validation segments.

The mechanical properties of the steel guide rail (S235JR steel), as an isotropic material, were mapped using the material model *MAT PIECEWISE_LINEAR_PLASTICITY (LS-DYNA 2006, 2007). This model is an elastoplastic model with the ability to take into account the effect of the deformation rate (Cowper-Symonds model) as well as a failure model based on plastic deformation. The law of isotropic strengthening

*Figure 6. Numerical models of three-point bend systems of validation segments*
was implemented in the model. Table 2 lists the material constants of the guide rail (Klasztorny, Nycz, & Szurgott, 2016).

The supports and the loading block were assigned the perfectly rigid body model *MAT_RIGID (LS-DYNA 2006, 2007). Young’s modulus of 210 GPa and a Poisson’s ratio of 0.30 were used to determine the contact stiffness.

Due to the modelling of the quasi-static process in the environment for dynamic analysis, velocity-controlled excitation is applied to eliminate dynamic effects (elimination of initial acceleration), calculating speed from the Eq. (Hanssen, Hopperstad, Langseth, & Ilstad, 2002):

\[ v(t) = \frac{\pi}{(\pi - 2)} \frac{d_{\text{max}}}{T} \left( 1 - \cos \left( \frac{\pi}{2T} t \right) \right), \]

where \( v(t) \) – velocity-controlled excitation, mm/s; \( d_{\text{max}} \) – maximum (final) displacement, mm; \( T \) – loading duration, sec; \( t \) – time, sec.

### 4. Results of modelling three-point bend tests of A and B guide rail segments

Figure 7 shows a comparison of the \( F(s) \) charts of the three-point bending of A and B guide rail segments against the results of experimental bending of the guide rail B segment. Table 3 summarizes the values determined from the \( F(s) \) charts. The symbols used are \( F_{\text{max}} \) – load-bearing capacity in N, \( s \) – displacement corresponding to
the load-bearing capacity in mm, $E$ – energy absorbed during bending (area under the $F(s)$ curve in the range of 0 mm to 300 mm) in kJ. For the guide rail B segment one obtained a 7.50% more load-bearing capacity, a 7.00% fewer displacement corresponding to the load-bearing capacity, and 13.30% more absorbed energy than the experimental results, respectively.

The load-bearing capacity of the type A guide rail segment in the three-point bending test is 37.10% more than the load-bearing capacity of the guide rail B segment. At the same time, the energy absorbed by the guide rail A during bending is 17.20% more than it is for guide rail B. These results show the type A guide rail is stronger than the type B guide rail is during the three-point bending test. This property of the

Table 3. Characteristic values in three-point bend test of A and B guide rail segments

<table>
<thead>
<tr>
<th>Guide rail type</th>
<th>$F_{\text{max}}$</th>
<th>$s$</th>
<th>$E$</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (FEM)</td>
<td>32.90</td>
<td>30.10</td>
<td>5.94</td>
</tr>
<tr>
<td>B (experiment)</td>
<td>22.20</td>
<td>31.30</td>
<td>4.48</td>
</tr>
<tr>
<td>B (FEM)</td>
<td>24.00</td>
<td>29.10</td>
<td>5.07</td>
</tr>
</tbody>
</table>
guide rail A is evidenced by the initial part of graphs $F(s)$ up to the load-bearing capacity point.

Figure 8 shows Huber-Mises-Hencky hypothesis-based effective stress contour maps corresponding to the load-bearing capacity points for guide rails A and B, respectively. A significantly larger plasticization area (effective stresses above 372 MPa) is visible in the case of guide rail B.

Figures 9 and 10 present the final deformation of the guide rails with isometric views from above and from underneath. In the case of guide rail A, considerable bulging of extreme bends in the middle of the segment (under the punch) is visible. In the case of guide rail B, flattening of the cross-section under the loading block is seen.

**Figure 8.** Huber-Mises-Hencky hypothesis-based effective stress in guide rails, corresponding to load-bearing capacity (isometric view from underneath).
5. Numerical model of simulated TB32 crash test

A TB32 crash test simulation (a passenger car with a mass of 1500 kg, colliding with the restraint system at 110 km/h, at a 20° impact angle) for the SP-05/2 system (PN-EN 1317-2:2010) was conducted. The SP-05/2 road barrier from Stalprodukt (2006) is composed of guide rail B segments, SIGMA-100 posts 1.90 m long and spaced by 2.00 m, trapezoidal supporting elements for B guide rails and rectangular pads. The whole construction is joined with M16 screws with a spherical head and a nose, of a 4.6 strength class (Stalprodukt, 2006).

**Figure 10.** Final deformation of guide rail B

**Figure 11.** Fragment of analysed road barrier with type A guide rail
In order to test the influence of a guide rail type on the TB32 crash test, barrier SP-05/2 was modified accordingly. Guide rail B was replaced with guide A and supporting elements for A guide rails were introduced. The simulation crash test was performed on a 60 m long test barrier section (Klasztorny, Nycz, & Szurgott, 2016). A 60 m long test system in two variants was used:

1. TB32-A – TB32 crash test, barrier with guide rail type A (Figure 11).
2. TB32-B – TB32 crash test, barrier with guide rail type B (Figure 12).

The methodology of the numerical modelling and simulation of crash tests was developed in the works (Klasztorny, Nycz, & Romanowski, 2015; Klasztorny, Nycz, & Szurgott, 2016; Nycz, 2015, 2016a, 2016b, 2016c). The models take into account the barrier ends, whose modelling approach is presented in the paper (Nycz, 2016c). The Dodge Neon vehicle model was taken from the public library of the NCAC and was subjected to necessary modifications (Klasztorny, Nycz, & Szurgott, 2016).

6. Results of TB32 crash test simulations

Figure 13 shows a comparison of the energy balances of the TB32-A and TB32-B crash test simulations. Because of the collision of the Dodge Neon vehicle with the barrier, 61.00% of the kinetic energy of the vehicle is absorbed in the case of the TB32-A test and 60.00% of the kinetic energy of the vehicle in the case of the TB32-B test. The energy absorbed because of material destruction is $E = 0.297$ MJ for the considered tests.
Figure 13. Comparison of energy balance for TB32-A (solid line) and TB32-B (dotted line)

![Energy Balance Graph]

Figure 14. Comparison of ASI(t) graphs for TB32-A (solid line) and TB32-B (dotted line)

![ASI Graph]

Table 4. Comparison of results of analysed crash tests

<table>
<thead>
<tr>
<th>Dynamic layout</th>
<th>ASI</th>
<th>THIV (km/h)</th>
<th>W (m)</th>
<th>L (m)</th>
<th>TEB</th>
<th>E (MJ)</th>
<th>v, (km/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TB32-A</td>
<td>0.73</td>
<td>15.65</td>
<td>1.11</td>
<td>15.83</td>
<td>correct</td>
<td>0.297</td>
<td>69.40</td>
</tr>
<tr>
<td>TB32-B</td>
<td>0.72</td>
<td>12.17</td>
<td>1.11</td>
<td>16.77</td>
<td>correct</td>
<td>0.297</td>
<td>70.90</td>
</tr>
</tbody>
</table>
Vehicle residual velocity $v_r$ for the TB32-A test at the end of vehicle-barrier interaction ($t = 0.944$ s) amounts to 69.40 km/h. The residual velocity of the vehicle for the TB32-B test at the end of vehicle interaction with the barrier ($t = 0.904$ s) amounts to 70.90 km/h.

Figure 14 shows a comparison of the graphs of the collision intensity parameter $ASI$ as a function of time $ASI(t)$. The maximum value for the TB32-A test amounts to $ASI = 0.73$ at 0.173 s, and for the TB32-B test amounts to $ASI = 0.72$ at 0.286 s. Figure 15 shows the configuration of the vehicle-barrier system at selected moments, respectively, for the TB32-A and TB32-B tests. The theoretical head velocity at the moment of collision with the cab was $THIV = 15.65$ km/h for the TB32-A test and $THIV = 12.17$ km/h for the TB32-B test. Figure 16 shows the length of contact of the vehicle with the barrier $L$ that amounts to 15.83 m for the TB32-A test and 16.77 m for the TB32-B test. Moreover, the trajectories of vehicle movement in the exit box are presented. The vehicle motion trajectories for the simulated crash tests satisfy the requirements of accepting the crash test. Working width $W$ amounts to 1.11 m for the

![Figure 15. Crash test simulation (view from above)](image_url)
two types of guide rails. The functionality parameters for crash tests TB32-A and TB32-B are summarized in Table 4. Abbreviation TEB means trajectory of the vehicle movement in the exit box.

For the simulated crash tests, the vehicle reflection criterion in the exit box is met. The values of working width $W$ and absorbed energy $E$, related to TB32-A and TB32-B tests, are the same. The $ASI$, $THIV$, and residual $v_r$ values for the TB32-A test differ slightly from respective values for the TB32-B test. The length of the vehicle contact with the barrier $L$ for test TB32-B is 5.90% more than the length for test TB32-A. In the case of guide rail B, the damage to the connections of the posts to the guide rail is much more than it is for guide rail A. It has been assessed that guide rail A is preferable to guide rail B.

Conclusions

1. The numerical analysis of bending the validation segments of the guide rails shows that:
   • the load-bearing capacity of guide rail A is 37.10% more than it is for guide rail B;
   • the energy absorbed during the bending of guide rail A is 17.20% more than it is for guide rail B;
   • the shape of the deformation of the two guides is different.
2. The TB32 crash tests performed for type A and B guide rails have shown that:
• the vehicle reflection criterion in the exit box is met for type A and B guide rails;
• the Acceleration Severity Index, Theoretical Head Impact Velocity, Working Width, energy absorbed and residual velocity parameters corresponding to the TB32-A and TB32-B tests differ slightly;
• the use of guide rail type B increases the length of the vehicle contact with the barrier by 5.90%;
• there are more broken post-guide rail screw connections in the barrier with guide rail B than it is for the barrier with guide rail A.

3. It was assessed that guide rail A is superior to guide rail B taking into account all the performance parameters of the road safety barrier.

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