Modernization of the Turning Mechanism of the T-72 Turret

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Abstract
In the process of T-72 tank modernization, reconstruction of the spherical pathway of the turret turning mechanism was carried out. Following the turret load analysis at the moment of firing and identification of the allowance in the bearing, the turret turning mechanism was rebuilt completely. Analyses show that the cannon muzzle oscillation is caused by several factors. Having analyzed them, specific measures were adopted, such as for instance the elimination of allowance in the spherical pathway seating of the tank turret.

Key words: firing power, tank turret turning mechanism, traversing bearing, operating dependability, cyclic loading.

Introduction
Tanks have been credited as the most universal ground weapon systems. Since a wide array of anti-tank weapons have been invented, the tanks had to be enhanced in the following areas:

- firepower,
- mobility,
- armor.

T–72 medium tank is a representative of main battle tanks (MBT). T-72 tanks have been deployed across the world for their good technical specifications and sound properties. T-72 tanks with quality armor have excellent mobility on the road and cross-country at reasonable operating costs.

Goals of Modernization
The process of modernization was intended to make T-72 tanks fully battleworthy. The main goal was to reduce the shot dispersion, thus to enhance shooting accuracy and service life. The original T-72 weapon system reached merely 50 – 60 per cent of the first-hit probability at the distance of 2,000m in live firing with subcalibre ammunition.

The Slovak Armed Forces set out new tactical and technical specifications (TTS) for a modernized T–72 tank. The main task was to improve the first-hit probability at the distance of 2,000m to at least 70 per cent.

Having analyzed shootings of the original T–72 tank, we decided to rebuild completely the turret mechanism. In order to meet the tactical and technical specifications prescribed, moments and forces initiating muzzle oscillations had to be decreased to an acceptable level. In addition, allowances in all functional mechanisms and cannon bearings in a cradle had to be eliminated.
In the process of enhancing the shooting efficiency, construction of mechanical components of the weapon had to be modified. In addition, the entire stabilizing and fire control systems (including components, such as sight and aiming systems and sensors) had to be rebuilt.

Due to the complexity of the issue, we address merely the turning mechanism of the turret in the paper. The elimination of allowance in the turning mechanism was achieved by a complete seating reconstruction of the traversing bearing. It is to demonstrate that the original bearing of the turret turning mechanism had to be modified in order to meet the tactical and technical specifications set out.

**Assessment of the types of bearings in terms of operational dependability**

A number of criteria affect operational capacity of ball bearings in the turret turning mechanism. Operational capacity is determined by constructional and technological parameters of the bearing of the turret turning mechanism.

The single row ball bearing built in the original T-72 turret (Fig. 1) is a special oblique-angled contact bearing. The contact angle \( \beta \) plays an important role and is not specified in the available technical documentation. The angle has an impact on radials, axial, and the so called load capacity bearing torque. Thus, a designer has to select the angle with respect to the overall size of the force in the axial and radial directions as well as the overall size of the torque acting on the bearing while moving cross-country and shooting. The specific contact angle \( \beta \) will change due to tilting of the ring attached to the turret. Tilting is caused by forces acting while driving and shooting and will probably be constantly changing due to wear of the bearing balls and pathways [3], [5].

The graphs a), b) and c) (Fig. 1) show the moment of resistance to rotation, depending on the angle of tilt and the prestress on the turret ball turning mechanism. The graph a) illustrates the torque development against the turret rotation depending on the inclination, while the bearing is attached with no prestress. The figure shows that an angle of incline larger than 10° makes the bearing stop rotating and we can conclude that the bearing is working only with some constraints [7], [8].

Graphs b) and c) show the operational dependability of the bearing when attached with a prestress. Prestress was measured evenly on the perimeter of the track ball swivel in three points by 120°. The prestress value was 0.5 mm in Figure b) and 1 mm in Figure c). It follows that this type of bearing with prestress does not work properly and is not dependable.

Fig. 2 shows the turning mechanism with a wired double-row bearing with inclined rollers.

As indicated in a), b) and c), the bearing used has sound values in endurance testing and differences are similar under different verification modes. The turning mechanism containing the current bearing were tested equally with previous turning mechanisms. We maintain that a double-row wire bearing with inclined rollers fits for proper functioning [11].
Expression of $M_t$ torque resistance depending on $\beta$ inclination angle and prestress for the spherical turret swivel:

![Graph showing torque resistance vs. inclination angle](image)

- **a)** bearing attached to the contact surface with no prestress

![Graph showing torque resistance vs. inclination angle](image)

- **b)** bearing attached to the contact surface with prestress — measured in three points (values: $3 - 0.5$ mm)

![Graph showing torque resistance vs. inclination angle](image)

- **c)** bearing attached to the contact surface with prestress — measured in three points (values: $3 - 1$ mm)

**Fig. 1** Spherical turning mechanism with a single row bearing and angular contact
Expression of $M_t$ torque resistance depending on $\beta$ inclination angle and prestress for spherical T-72 turret turning mechanism with a double-row roller bearing (appropriate):

- $M_t$ [Nm]
  - $1000$
  - $800$
  - $600$
  - $400$
  - $200$

angle of inclination $\rightarrow \beta[^\circ]$

a) bearing attached to the contact surface with no prestress

- $M_t$ [Nm]
  - $1200$
  - $1000$
  - $800$
  - $600$
  - $400$
  - $200$

angle of inclination $\rightarrow \beta[^\circ]$

b) bearing attached to the contact surface with prestress—measured in three points (values: 3 – 0.5 mm)

c) bearing attached to the contact surface with prestress—measured in three points (values: 3 – 1 mm)

Fig. 2 Spherical turning mechanism with a bearing with inclined rollers
Reconstruction of the T–72 Turret Turning Mechanism

Having investigated the turret turning mechanism, it became evident that the current ball bearing cannot meet the new tactical and technical specifications. A ball bearing is a simple compact mechanism needing some allowance.

Formulation of the problem

In line with the technical drawings, the value of the entire original horizontal allowance for the bearing without any load, ranges from 0.08 to 1.5 mm which can be reached by selecting a suitable pair consisting of an upper and lower ring.

The following relationship holds true for the total $\Delta$ ring allowance:

$$\Delta = d_a - d_b - 2 \cdot d_o \quad [\text{mm}]$$

(1)

The following formula is applied to calculate the horizontal $\delta$ distance between the ball $s_o$ center and $s_o$ center or $s_b$ center of the lateral arc of the respective pathway:

$$\delta = r_k - r_o - \frac{\Delta}{4} = \frac{4 \cdot r_k + d_o - d_a}{4} \quad [\text{mm}]$$

(2)

Contact $\beta$ angle can be determined from:

$$\beta = \arccos \left( \frac{\delta}{r_k - r_o} \cdot \frac{180}{\pi} \right) = \arccos \left( 1 - \frac{\Delta}{4 \cdot (r_k - r_o)} \right) \cdot \frac{180}{\pi} \quad [\text{°}]$$

(3)

We obtained values for the $\beta$ contact angle ranging from 21.040° to 74.534° by using allowances for inner and outer ring pathways. The value of the $\beta$ contact angle for the given values of the ball cross-section up to 31.75 mm and the pathway traverse arc radius $r_k = 17$ mm depends on the value of total $\Delta$ bearing allowance on a pitch circle with no load (Fig. 3). With the value of $\Delta = 4 \cdot (r_k - r_o) = 4.5$ mm, the $\beta$ angle would reach the value of 90° [9], [10].

Fig. 3 illustrates in gray color the specified horizontal allowance range corresponding to allowances identified in technical drawings for the outer and the inner ring of the bearing and the range of the respective contact angles.

![Graph showing contact angle dependence on horizontal allowance](image_url)

Fig. 3 $\beta$ contact angle dependence on $\Delta$ horizontal allowance of the T–72 tank bearing
It follows from Figure 1 that a too wide range of bearing allowance cannot meet the new specifications. Bearing allowances and other irregularities in its seating reach quite high values, and this type of bearing cannot be mounted with prestress (cf. graphs b) and c) (Fig. 1)). It follows that the bearing cannot function properly since allowances in the bearing act in a disruptive manner. Therefore, the currently used bearing is not suitable for a modernized T-72 [1], [3].

**Proposing a new bearing for the T–72 turret azimuth**

Having analyzed various types of bearing swivels, the most suitable for the turret reconstruction in terms of their design and operation are the following:

a) Bearing swivel with a wired bearing designed as a single row four-point contact bearing. When testing a prototype, functional dependability and a new sealing system of the bearing in flowing and still water were tested.

The turret bearing was subject to the following loads:

<table>
<thead>
<tr>
<th>Mass/Force</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turret weight</td>
<td>12 t</td>
</tr>
<tr>
<td>Recoil</td>
<td>600,00 kN</td>
</tr>
<tr>
<td>Shock (horizontal, vertical)</td>
<td>5 g</td>
</tr>
</tbody>
</table>

The following maximum machining allowances for the linking surfaces of the bearing have been determined:

<table>
<thead>
<tr>
<th>Allowance</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bath flatness deviation</td>
<td>1.2 mm</td>
</tr>
<tr>
<td>Turret flatness deviation</td>
<td>0.3 mm</td>
</tr>
</tbody>
</table>

Following the data, the optimum bearing allowances identified in the prototype ranged from 0.4 to 0.6 mm.

A four-point ball bearing is a simple system requiring bearing allowance in order to work in a dependable manner. Even though the bearing meets all the required standards, it has some constraints due to the precise electronic systems as well as allowances.

In the process of T-72 modernization, we decided to replace the current bearing with a double-row bearing with inclined wire rollers (Fig. 2). Thus, requirements for a highly stabilized weapon equipment could be met.

Essential characteristics of the new systems are as follows:

- prestressed pathway with no allowance,
- high inherent toughness and high frequency of resonance,
- steady low resistance against rotation, including irregularities and connecting structure deflections.

The double-row bearing with inclined rollers was subject to the following loads in the course of testing:

<table>
<thead>
<tr>
<th>Mass/Force</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turret weight</td>
<td>17 t</td>
</tr>
<tr>
<td>Recoil</td>
<td>600,00 kN</td>
</tr>
</tbody>
</table>

Moreover, the turret bearing is equipped with a sealing system.

**Analysis of the traversing bearing load at the moment of firing**

Fig. 3 shows an analysis of forces acting on the ball pathway of the T-72 turret swivel. Following the equations and calculations based on Fig. 3, we developed a mathematical model expressing the state of the turret load at the moment of firing. I employed a mathematical model to develop a computing program in "MATLAB" software. The program can be used to determine the value of all forces and moments acting on the ball trajectory at any point depending on the angle of elevation of the cannon in the range – 6° to +13.4° and the tank ascending angle in the range ±15°.

When comparing the calculations illustrating the development of all $R_1$, $R_2$, $N_2$ and $B_2$ reactions depending on the $\varphi$ cannon angle of elevation and tank position, it is obvious that the size of reactions is identical for all cases [2], [4], [6].
Fig. 3 Forces acting on the tank turret at the moment of firing from the tank cannon

The following input parameters were used to make calculations:

\( O_k \) – cannon stud axis,
\( T \) – turret center of gravity,
\( D_k = 2\,116 \text{ mm} \) (pitch circle of the pathway rollers of the turret swivel),
\( b = 1035 \text{ mm} \) \( \alpha_R = 360^\circ - \varphi \) \( \varphi = +13.4^\circ, -6^\circ \) (angle of elevation)
\( h = 720 \text{ mm} \) \( \alpha_G = 270^\circ \pm \varphi_G \varphi_G = \pm 15^\circ \) (tank ascending angle)
\( \rho = 430 \text{ mm} \) \( h_1 = 500 \text{ mm} \) \( R = 6\,000 \text{ kN} \) (force induced by firing)
\( G_v = 150 \text{ kN} \) (turret gravity).

We will use the following equations to calculate reaction forces of the traversing bearing:

\[
\begin{bmatrix}
0 & 0 & 1
\end{bmatrix}
\begin{bmatrix}
R_1 \\
R_2 \\
N_2
\end{bmatrix} = 
\begin{bmatrix}
-G_v \cdot \cos \alpha_G + R \cdot \cos \alpha_R \\
-G_v \cdot \sin \alpha_G + R \cdot \sin \alpha_R \\
-(G_v \cdot ((\rho + r_k) \cdot \sin \alpha_G - h_1 \cdot \cos \alpha_G) + R \cdot ((b + r_k) \cdot \sin \alpha_R - h \cdot \cos \alpha_R))
\end{bmatrix}
\]

Calculations for the proposed traversing bearing

We calculated and proposed the traversing bearing from the forces obtained, their reactions and moments acting on the turret at the moment of firing.
Computations were elaborated in MS EXCEL in line with relations given in 4 to 11. Input data for the calculation are listed in Table 2 and the values calculated are listed in Table 3.

The computation was performed for the entire T-72 M2 cannon elevation in the range -6° to +13.4°.

The values given in Table 2 and the graph in Fig. 4 show the highest load of the bearing in the negative –6° angle of elevation (depression).

$SF$ coefficient ranges from 1.25 at the angle of elevation –6° to 1.48° at the elevation angle +13.4° which indicates that the bearing is of satisfactory static loading capacity under ultimate load conditions.

We have used the following relations to design the traversing bearing:

Maximum load of a single bearing roller is the following:

$$Q_{\text{max}} = \frac{2 \cdot F_r}{z \cdot \cos \alpha} + \frac{F_a}{z \cdot \sin \alpha} + \frac{4 \cdot M_k}{d_m \cdot z \cdot \sin \alpha} \quad \text{[kN]}$$  \hspace{1cm} (4)

The sum of the curvature of all rollers and pathway referred to as “the sum of the curvature“:

$$\varepsilon_\rho = \frac{2 \cdot \cos \alpha - d}{2} + \frac{d}{d_m} \quad \text{[mm]}$$  \hspace{1cm} (5)

The axial force component acting on the roller due to the $R$ firing force:

$$F_a = (- R \cdot \sin \varphi - G_c \cdot 10 \cdot 1,5) \quad \text{[kN]}$$  \hspace{1cm} (6)

The radial component of the force acting on the roller due to the $R$ firing force:

$$F_r = (- R \cdot \cos \varphi) \quad \text{[kN]}$$  \hspace{1cm} (7)

Tilting moment acting on the bearing due to the $R$ firing force:

$$M_k = (R \cdot h \cdot \cos \varphi - R \cdot b \cdot \sin \varphi) \quad \text{[N.m]}$$  \hspace{1cm} (8)

The half contact width of the contact area of a rectangle:

$$b = 0,335 \cdot \frac{Q_{\text{max}}}{\varepsilon_\rho \cdot l_e} \quad \text{[m]}$$  \hspace{1cm} (9)

Hertzian constant stress for the point of contact:

$$S_{\text{max}} = \frac{4}{\pi} \cdot \frac{Q_{\text{max}}}{2 \cdot b \cdot l_e} \quad \text{[MPa]}$$  \hspace{1cm} (10)

Static factor of safety:

$$SF = \left( \frac{8000}{S_{\text{max}}} \right)^2 \quad \text{[MPa}^2\text{]}$$  \hspace{1cm} (11)

Notation applied:

$d$ – roller diameter as a guide block,

$d_m$ – mean diameter of the bearing,

$\alpha$ – angle of contact of the roller,

$\varepsilon_\rho$ – sum of roller curvatures,

$F_a$ – axial force acting on the roller,

$F_r$ – radial force acting on the roller,
"R – force coming from the tank cannon firing,
φ – angle of elevation of the cannon,
Gc – centre of gravity of the turret,
Mt – tilting moment acting on the bearing due to the R firing force,
h – stud distance in y axis,
b – stud distance in x axis to the center of the bearing pathway,
Qmax – maximum load per roller,
z – number of rolling elements,
b – half contact width of the contact area of a rectangle,
l_e – effective roller length,
Smax – Hertzian contact stress,
SF – static factor of safety.

Table 1 Input data to compute and design the traversing bearing

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<td>57 162</td>
<td>0.692</td>
<td>6 571</td>
<td>1.48</td>
</tr>
</tbody>
</table>
Fig. 4 Dependence of the contact pressure on the angle of elevation of the cannon

Testing the selected bearing for the T–72 turret turning mechanism

As a part of the turret swivel reconstruction, we measured turning resistance in five turret bearings by using the defined prestresses of the inner and outer rings. We screwed the bearings to a simulated interconnecting structure of stiffness similar to that prevalently used in practice.

The bearing was screwed to the structure as shown in Figure 5. The tightening torque of the M16 clamping screw holes was 250 N.m. The outer ring was screwed to the testing device by means of a connecting plate. The first plate being loaded was screwed to the inner ring. While testing the resistance against rotation, the outer ring and the plate were rotating. The inner ring was held by a lever arm. A force sensor was mounted between the arm and support of the testing device. Rotation resistance was measured by means of the force sensor, frequency amplifier and recorder. Simulation device and testing of bearings are shown in Fig. 5.

In the course of testing, load was induced by the corresponding loading plate. The values were following:

\[ F_a = 130 \text{ kN}, \]
\[ M_t = 26 \text{ kNm}. \]

The moment was created by two eccentric loading plates.

Testing revolutions: number of revolutions 1, turning speed 1 min\(^{-1}\) in both directions.

Fastening options to test bearings:

The following two standard fastening tests were carried out with all five bearings:

- First option:
  - Turret: 2 x 0.8 mm
  - Tub: 1 x 0.6 mm
- Second option:
  - Turret: 2 x 0.3 mm
  - Tub: 1 x 1.2 mm

An additional fastening test was performed with the bearing No. 4. Three additional fastening tests were carried out with the bearing No. 5:

- Additional fastening test:
  - Turret: 2 x 0.3 mm
  - Tub: 1 x 1.2 mm
Bearing No. 4 and 5:
- Turret: 2 x 0.3 mm
- Tub: 1 x 0.3 mm

Bearing No. 5:
- Leveled turret
- Tub: 3 x 3.0 mm

Irregularities at the lower and upper fastening surface were simulated in bearing No. 5 by inserting suitable plates. Developments of all fastenings are illustrated and the test results of all bearings are listed in Table 3. The table lists the torque resistance depending on the state of prestress.

Fig. 5 Testing device for the T–72 M2 bearing

<table>
<thead>
<tr>
<th>Serial No.</th>
<th>Torque $M_k$ [N.m]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>405 ± 155</td>
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<tr>
<td>2</td>
<td>480 ± 100</td>
</tr>
<tr>
<td>3</td>
<td>420 ± 150</td>
</tr>
<tr>
<td>4</td>
<td>405 ± 135</td>
</tr>
<tr>
<td>5</td>
<td>390 ± 90</td>
</tr>
</tbody>
</table>
Table 4 Determination of $M$, turret resistance moments with respect to its axis of rotation

<table>
<thead>
<tr>
<th>Turret position Azimuth</th>
<th>Measurement number</th>
<th>Turret on the right with unloaded ammunition</th>
<th>Turret on the left with unloaded ammunition</th>
<th>Requirements TP [N.m]</th>
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### Table 5 Testing the new reconstructed spherical pathway of the T-72 M2 turret swivel

<table>
<thead>
<tr>
<th>Test</th>
<th>Procedure</th>
<th>Requirements</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water tightness test</td>
<td>Water level in a testing stand min. 90 mm, duration 5 – 10 min.</td>
<td>Water leak not allowed.</td>
<td>Satisfactory</td>
</tr>
<tr>
<td>Resistance moment of the turret turning</td>
<td>Turret positioned on the horizontal surface with an accuracy of 30’ to its axis of rotation, traverse drive hydro motor switched on/switched off.</td>
<td>Resistance moment of the turret with the traverse drive hydro motor switched on must be max. 1.226 N.m (125 kpm), with the traverse drive hydro motor switched off max. 687 N.m</td>
<td>Satisfactory</td>
</tr>
<tr>
<td>Force to spherical pathway rotation</td>
<td>Testing must be carried out with a load of 12t (turret) with the center of gravity at the distance 300 ± 40 mm from the center of rotation of the spherical pathway. When testing torque, spherical pathway rewind max. by 2 compete revolutions.</td>
<td>Torque max. 550 N.m.</td>
<td>Satisfactory</td>
</tr>
<tr>
<td>Force on the handle of the azimuth hand wheel</td>
<td>In the horizontal position, turn the turret by a full revolution to the right and left. Rotation must be smooth, with no noticeable force changes on the hand wheel handle. Converting is allowed mechanically in four opposite points with the force condition on the hand wheel.</td>
<td>Value of size on the handle max. 58.8 N.</td>
<td>Satisfactory</td>
</tr>
<tr>
<td>Testing tightness of the fighting compartment excess pressure</td>
<td>Create excess pressure of 0.5 MPa in the fighting compartment.</td>
<td>In the area of spherical pathway, no leakage of pressure shall be recorded.</td>
<td>Satisfactory</td>
</tr>
<tr>
<td>Measuring allowance on the spherical pathway</td>
<td>Turret inclination 15°. Allowance should be measured in longitudinal and transverse direction of the turret (at least 4 measurements) along the circle of the spherical pathway when turning both sides. Check maximum allowance at turning the turret by 180° in transverse direction measurement with the deviation from the transverse axis by ± 30° is allowed. Do not check allowance in other points on the circle.</td>
<td></td>
<td>Satisfactory</td>
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</table>

### Conclusion

Theoretical knowledge was verified in an experiment in the extent required. The experiment included predefined testing the specified product in order to determine the real load of the original T-72 turret traversing bearing.

Having thoroughly evaluated all types of bearings, we analyzed traversing at the moment of firing.

In order to determine the load of the traversing bearing in the course of firing, we proposed and used a mathematical model to elaborate the computing program in the "MATLAB" software. The program can be used to determine the size of all forces and moments acting on the spherical pathway in any point depending on the angle of the cannon elevation.

The calculations as well as graphs show that the turret traversing bearing is uniformly loaded and the change of the angle of the cannon elevation does not affect the load. It follows that the cannon mounting in the turret is designed in an optimal and most desirable way.

Next, we made the necessary calculation for the bearing proposed.
Reconstruction of the turret mounting was successfully tested as the entire weapon system. The new reconstructed tank was designated T-72 M2 and in 2000 and 2002 it was awarded a gold medal in the IDEB international military exhibition.

It was shown that the elimination of the allowance in traversing bearing enhanced the 2A46 cannon firing accuracy.

The original ball bearing is a simple compact system requiring some allowance, which cannot be used without restrictions for an accurately stabilized turret. The devices to control and regulate the turret stabilization are primarily the roller conditions in the bearing rotary system and the resulting resistance moment to rotation, and thus some allowance of bearing is required.

In order to meet the requirements for the control and regulation devices, the swivel must meet the following criteria:

- allowance-free, pre-stress track system,
- high inherent toughness and high inherent frequency of resonance,
- regular low resistance against rotation, incl. irregularities and deflections of the connecting structure.

Following testing, only a double-row wire bearing with inclined rollers (Fig. 2) met the new criteria set.

Therefore, we used the bearing to reconstruct the T-72 tank turret.

Trial operation confirmed high dependability of the double row bearing with inclined rollers, including functional dependability and safety of deflections and irregularities in the connecting construction.

In the process of reconstructing the T-72 turret, we came from the fact that the dynamics acting on the traversing bearing varies. Therefore, the issue must be addressed discreetly in regarding the type of load, particularly extreme or shock loads.

It was found that toughness is one of the key factors in designing structural nodes. In fact, toughness specifies operational dependability of machines and devices. It was confirmed that toughness is of equal or higher significance than strength.

With respect to the functionality of the bearing, we concentrated on increased total deformations. Regarding the traversing bearing, we intended to identify the value of prestress at which the bearing is still functional as well as moments needed to make it turn.

Experience has shown that toughness and elasticity (springs, elastic components) are of primary importance in designing tanks and/or their components.

In some cases, plastic deformations have to be taken into consideration. Even systems operating within elasticity limits have frequent local plastic deformations. They often occur in weaker parts of the structure, in stress accumulating areas as well as in components incorrectly seated in terms of acting forces.

It was found that components exposed to continuous variable load get disrupted at substantially lower stress values than is the material strength limit under static load. This fact is of vital importance for machines and equipment whose components work under cyclic loading. Cyclic loading is very strong in machines and mechanisms with direct reciprocating motion of components as well as in sprocket gears.

In the process of tank reconstruction, the impact of elasticity on load distribution was found and repeatedly confirmed.

The load distribution and its value or stress value in the component body are significantly affected by elastic deformation of components. Thus, the direction of elastic deformations must be carefully identified. In addition, they must be correctly used in order to balance the load and reduce stress in the structure.

This finding can be generalized and used in designing and building any machines and equipment.
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