Calculations of compressed rods considering experiments over last 100 years

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Abstract. The article presents the results of testing and FE-modelling of rods calculated for the central and eccentric compressive load. More than 600 tests have been analysed over the past 100 years, including made by author, in a wide range of slenderness made of steels with a yield strength of up to 1000 MPa. It is established that the existing Russian calculation methods allow us to accurately determine the bearing capacity of the rod for steel of any strength. Verification of calculation method was carried out not only by stresses and ultimate load-bearing capacity, but also by the deformations of the tested rods. It is established that for H-beams and thin-walled pipes, clarification of the design codes is required to be able to design cost-effective designs, since the code formulas give a margin. This is especially true for elements of low flexibility with small eccentricities. To clarify the codes, a method for modelling a three-line diagram of steel operation, verified with the test results, is proposed.

1 Introduction

At the beginning of the 20th century and earlier, analytical, and experimental methods were used to justify the reliability of building structures. The development of computer technologies allows to perform many calculation options without resorting to expensive experiments. When computer modelling of steel rods compressed with bending, it is necessary to consider initial eccentricities and bends, uneven distribution of material properties over the cross section, residual stresses, etc. The influence of these random factors (imperfections) on the stress-strain state of the compressed rod can only be determined by experimental studies [1-5]. Considering random factors is necessary, both when calculating individual rods, and when modelling complex multidimensional structures.

The influence of imperfections in codes for the calculation of structures is considered by the integral coefficient of longitudinal bending $\varphi$. In codes of Russia (SP 16.13330.2017 "Steel structures"), European Union (Eurocode 3: Design of steel structures) and PRC (GB50017-2003 Code for design of steel structures) for various cross-sections, there are three main curves of the longitudinal bending coefficient. The most detailed classification of cross-sections for different types of cross-sections is given in the EU codes. Codes of the

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United States (ANSI/AISC 360-16 An American National Standard. Specification for Structural Steel Buildings) require the calculation of the rods for compression on a single curve. Eurocode 3 has two additional curves $a_0$ and $d$, which are designed to consider the effect of modern high-strength S460 steels (curve $a_0$), as well as the negative effects of appearance of residual stresses in welded I-beams. Russian codes do not consider the type of hot-rolled profile (H or I) and features of production of high-strength steel I-beams. In addition, there is no difference in the calculation of the welded or rolled I-beam. A positive point can be considered that SP 16.13330 has no restrictions on the use of steels, while in Eurocode 3 a strict list is given, limited to S460. Also, $\varphi$-data in SP 16.13330.2017 for the same types of cross sections with the same external eccentricities, different results of the calculation of the load-bearing capacity are obtained. The discrepancy between the curves of “centrally” and “eccentric” compressed rods is at small relative eccentricities ($m$): for $\bar{\lambda} < 3$ is a difference of 3-5%, and for $\bar{\lambda} > 6$ – more than 20-30%.

This work solves the following problems: to assess the impact of new steels (yield strength of 500 MPa or more) on the operation of the rods during compression, to correct some inconsistencies in the Russian standards, to consider the test results for the last 100 years.

2 Methods

2.1 Tests performed by author

In 2016, to establish the reliability of the longitudinal bending coefficients given in Russian and other codes, tests were carried out for eccentric compression of 12 rods. Rods were made of steel 14G2AF-1 (6 pcs.) and 17G1SA NF (6 pcs.) in form of hot-rolled H-beams 40K2 (GOST R 57837, column type). The steel used is the closest to the steel C440 (GOST 27772-2015) and had a strength $\sigma_y/g_2868/g_2870$ = 481 MPa.

Test models are designed as rods with slenderness from 16 to 35 ($\bar{\alpha}=0.7...1.6$). The relative eccentricity $m = (1.6, 4.8)$ was modeled. It was applied both in the plane of web (strong axes – SA) and in the plane of flanges (weak axes – WA, see Figure 1). Prior to the tests, all models of columns were carefully measured, and detailed studies of the steels for weldability, cold resistance, and actual strength values, depending on sample location (for more information, see [6, 7]). Maximum initial deflection was found in model K1.1 and equals 1/1650*L (in plane of flanges); average deflection was negligible little (1/3400*L=0,0003*L) due to the significant size of the H-beam. Models were mounted on knife supports, which modeled the hinge attachment in plane in which eccentricity was modeled. To confirm the accuracy of the test results, as well as to exclude the influence of random factors (hinge jamming, incorrect centering, measurement errors), the model of each length (331, 357, 395, 405 cm between axes of the knife supports) was tested in two copies for the corresponding eccentricity.

The tests were carried out with a press MAN1000 with a maximum compressive load of 10 MN. During the tests it was measured on every load step (see Figure 1): deflections in two planes (by D1, D2, D3), shortening and ends rotation (by S1, S2, S3, S4) and maximum flanges strain (by T1…T8).
During the experiment, the loss of local stability in flange and walls was not observed. There was a uniform onset of yield strength in most compressed fibers, fixed by strain gages (T). On the surfaces of each model (previously treated with talc), traces in the form of dark Chernov-Lüders lines appeared in characteristic places. Both with strain gages it indicates that the yield strength has been reached (Figure 2). It was also recorded by the strain-measuring complex and the increase in deflections in the force plane. At the onset of yield strength in 60-70% of the cross-section, the tests were stopped.

In 2017, to study the features of the operation of spiral-welded and straight-welded pipes for structures, a set of tests for central and eccentric compression of 23 rods was carried out (more details—see [8]). During the experiment, fiber deformations in cross-sections, bends, and forces corresponding to local or general loss of stability were obtained.

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2.2 Tests performed by other researchers

Most important experimental and theoretical studies of steel rods over the past 100 years are the following. Many of the considered works are "classical" and their results once formed the basis of modern codes for design of structures. A significant number of authors referred to the experiments of M. Roche [9] of 1927-1928 and used them to justify their own research on bearing capacity of compressed rods. USA Codes for calculating compressed rods were formed under the influence of A. Stang [10] experiments in 1936, B. Johnston and L. Cheney [11, 12, 13] in 1939-1942. A. Stang [10] studied the work on compression of large complex columns with low slenderness. B. Johnston and L. Cheney [11, 12, 13] conducted representative compression tests of 113 hot-rolled I-beams of low slenderness too. In USSR, a set of representative tests was performed by A.V. Gemmerling and his co-authors. In [1, 2] summarize the results of several tests conducted in 1939-1949 for the construction of The Palace of Soviets and the building of the Moscow State University. In [4] of 1961 fundamental studies of compressed and bended rods with rectangular cross-section were performed, including in the composition of complex structures – frames and trusses (44 pcs.). A large experiment to study the operation of compressed-curved rods was performed by TsNIIPSK [3] under the leadership of N. P. Melnikov in 1954-1960. 120 rods were tested including biaxial eccentricity of the load. G. M. Chuvikin [14] in 1960 presented a series of tests of 20 welded I-beams for biaxial eccentricity. G. E. Belsky and L. N. Dionisiadi [18] conducted studies of the operation of thin-walled electric-welded pipes for off-centre compression and tension (12 pcs.). In [19] by A.M. Rivkin and G.E. Belsky electro welded pipes (38 pcs.) were studied. Fundamental studies of the operation of eccentrically compressed rods were carried out by prof. G. I. Bely and his students in 1980s [5]: 42 aluminium I-beam rods, 36 hollow second section under biaxial eccentricity. These works [3, 14, 18, 19, 5] are the basis of modern Russian codes for structures calculation. Also of undoubted interest are the results of European studies: K. Kleppel and E. Winkelman [15] in 1962 (27 I-beams with biaxial eccentricities); K. Birnstil [16] in 1963 (20 I-beams with biaxial eccentricity and different end eccentricities). In USA, E. P. Popov in 1977 [17] tested for compression 5 large hot-rolled column profiles \((t_f=33\text{ mm})\). All the tests presented above (except for the tests of pipe profiles made in the USSR) were carried out using steels with a pronounced yield point and a zone of elastic-plastic deformations. Tests of rods made of steel with a yield strength of more than 390 MPa were not performed at all until the 1980s due to the lack of appropriate steel for construction.

One of the first experiments of compressed rods made using high-strength steel was performed by T. Yusami, Yu. Fukumoto and other co-authors [20, 21, 22] in 1981 ... 1984 (30 pcs., \(R_y=750\text{ MPa}\)). The experiments of K. Rasmussen and co-authors [23] carried out in 1995 for 6 welded box and 5 welded I-beam profiles with \(R_y\) up to 720 MPa. It was established that elements made of high-strength steels serve more efficiently due to a more favorable distribution of residual stresses, compared to "conventional" steels. Tests G. Shi and H. Ban, presented in [24], were among the first in 2012 conducted experiments eccentrically compression for 8 rods made of steels S690 and S960 (\(R_y\) from 800 to 1000 MPa). It was proposed to use the most "cost-saving" curve \(a_0\) by Eurocode 3 for these steels. In the work of H. Ban [25] also from 2012, 12 box-shaped welded columns made of S460 steel and 7 I-beams were tested. Based on the results of the experiment [25], finite element models were constructed, and the calculation results were compared with the curves of the longitudinal bending coefficient for the corresponding profile types according to Eurocode 3, ANSI/AISC 360-10, and the PRC – GB50017-2003 standard. The simulation of the steel was performed using a four-line diagram that considers the hardening of steel after overcoming yield strength. The change in Young modulus in the zone of elastic-plastic deformations was not considered, and the yield area was assumed without a slope. The next experiment, presented in [26], contains tests of 3 box-shaped and
3 I-beam profiles made of steel with a yield strength of 960 MPa. The search for the optimal curve for calculating centrally compressed rods made of high-strength steels was also performed in the works of Y.B. Wang and co-authors [27, 29] and other researchers [31, 32]. Tests of box and I-beam columns made of steel with an $R_y$ more than 770 MPa were also carried out under the supervision of T.G. Lee [30] in 2016. The authors [30] determined that for welded box sections made of studied steel, the use of the curve with Eurocode 3 to is “very conservative” and it is recommended to use the curve $a$, as for more efficient sections (rolled I-beams). The only curve in the US standards is also recognized by the authors [30] as “conservative”, not realizing the potential of using high-strength steels. Further, the same conclusions were confirmed in subsequent works by performing numerical calculations of many rods with modeling of residual stresses, different stiffness of the pinched ends. The properties of steel in [30] are modeled by a two-line diagram.

In total, the author of current article analyzed data on 656 tests. Considering the significant cost and complexity of the experiments, the authors, as a rule, test up to 10 rods, and more often – 6-8 pieces. This complicates the analysis due to the difference in the equipment used, in the methods of applying boundary conditions, loading speed, and ends fixing. Many tests were planned incorrectly and were not included in this review at all. In the "bad" tests, the destruction occurred in the places where the supporting parts of the rods were crushed or there was a significant local buckling of the webs and flanges. This was due to non-compliance with limits on slenderness of webs and flanges.

3 Results

3.1 Calculation by codes and FE-modelling

The calculation of rod stability in the absence of eccentricity is performed in accordance with SP 16.13330 according to the formula:

$$\frac{N}{\varphi AR_y \gamma_c} \leq 1,$$  \hspace{1cm} (1)

where $A$, $R_y$ – accordingly, the cross-sectional area and yield strength of the steel, $\gamma_c$ – coefficient of the working conditions of the calculated element (in the future, we will take 1.0). Coefficient $\varphi$ determined by the formula:

$$\varphi = 0.5\left[\frac{9.87(1-\alpha + \beta \lambda)}{\lambda^2} - \sqrt{\frac{9.87(1-\alpha + \beta \lambda)}{\lambda^2} - 39.48\lambda^2}\right]/\lambda^2,$$  \hspace{1cm} (2)

where $\alpha$ and $\beta$ – coefficients depending on the type of cross-section.

The calculation of rod stability for eccentric compression with a cross section with two axes of symmetry in SP 16.13330 is performed by the formula:

$$\frac{N}{\varphi_e AR_y \gamma_c} \leq 1,$$  \hspace{1cm} (3)

The $\varphi_e$ coefficient is determined from Table D.3 for various values of relative eccentricity $m_{ef}$ (from 0.1 to 20) and slenderness $\lambda = L/i \cdot \sqrt{R_y/E}$. Relative eccentricity is calculated by the formula:

$$m_{ef} = \eta \frac{MA}{NW},$$  \hspace{1cm} (4)

where $M$ and $N$ – are the bending moment and the longitudinal force; $W$ – is the cross-section resistance moment for the compressed fiber. The coefficient of influence of the cross-sectional shape $\eta$ considers transition from the "standard" rectangular one to I-shaped or or another form. Coefficient $\eta$ need as a table with $\varphi_e$ in SP 16.13330 computed for a rectangular section. For such cross-section $\eta=1$. For the remaining sections, $\eta$ is determined by the formulas in Table 1.

The values of these coefficients $\eta$ were determined by the authors [28] and included in Russian codes. The calculations were carried out iteratively, considering the elastic-plastic deformations of the steel (according to the tangential modulus $E_t$). Therefore, it would not
be quite correct to check these coefficients using a two-line Prandtl diagram of the steel during FE-modelling.

**Table 1. Coefficient \( \eta \)**

| Section type (acc. SP 16) | \( A_f/A_w \) | \( \tilde{\lambda} \leq 5 \) | \( 5 \leq m \leq 20 \) | \( \tilde{\lambda} > 5 \) |
|---------------------------|----------------|-----------------|-----------------|-----------------|
| 4 ○ □                     | 0.25           | (1.35 - 0.05m) - 0.01(5 - m)\( \tilde{\lambda} \) | 1.1             | 1.1             |
| 5 I                       | 0.5            | (1.75 - 0.10m) - 0.02(5 - m)\( \tilde{\lambda} \) | 1.25            | 1.25            |
| 8 H                       | 0.25           | (0.75 + 0.05m) + 0.01(5 - m)\( \tilde{\lambda} \) | 1               | 1               |
|                           | 0.5            | (0.50 + 0.10m) + 0.02(5 - m)\( \tilde{\lambda} \) | 1               | 1               |
|                           | ≥ 1            | (1.90 - 0.10m) - 0.012(6 - m)\( \tilde{\lambda} \) | 1.3             | 1.3             |

Although \( \varphi \) and \( \varphi_e \) have the same meaning, they are differing significantly in determination way. The coefficient \( \varphi_e \) “includes” the effect of bending moment (eccentricity). This approach in determining of coefficient \( \varphi_e \) is somewhat different from those adopted in Eurocode 3 and the US standards. Stability calculation under compression with an eccentricity in these codes, uses the same coefficient as for calculating the "central" compression, and the moment is considered directly in the formula when determining the stresses.

In order to demonstrate the effect of steel work in zone of elastic-plastic deformations, we modeled the simplest rod of rectangular cross-section (Figure 3b). It was calculate 134 rods with different slederness (from 1 to 5) and with different eccentricities \( m_{ef} \) from 0.1 to 5 using ANSYS. The diagram shows that when calculating rods taking into account the two-line diagram (colored dotted lines), the value \( \varphi_e \) significantly deviates upwards from the curve calculated according to SP 16.13330 (the maximum for small eccentricities \( m_{ef} \)=0.1 is about 12-13%) and three-line diagram calculations. Than greater the \( m_{ef} \), that the difference in results between calculations with two-line diagram and three-line one (solid-colored lines) and the SP (gray dotted line) smaller. That is, the calculation of the two-line diagram overestimates the values of \( \varphi_e \) compared to the calculation of the three-line diagram. This circumstance should be taken into account for calculations of heavily loaded columns, for example, columns of high-rise buildings, where the eccentricities are small and an accurate determination of the maximum load-bearing capacity is necessary for rational design.

![Fig. 3. \( \varphi_e \) curves for different eccentricity \( m_{ef} \) (a), FE-model of rod with rectangular cross-section (b)](image-url)
When processing test results, the FE-models of rods (Figure 2d) with a three-line diagram of steel were also used. To verify the correctness of the obtained results of the FE-calculations, we compare deformations of columns during the tests and of FE-models. Figure 4a shows a graph of the average shortening $dL$ for the model groups K2 (SA bending) and K6 (WA bending). A graph of deflections $f$ in the plane of the moment action is also given. The steel's work is modeled according to its actual work diagram, approximated by a three-line diagram (Figure 4b). The results of the tests and the FE-simulation give a satisfactory convergence (about 1-2%). The exception is the deflection of the K6.1 column, where the discrepancy was 34% at load stages 1-1.5 MN. At the same time, with a maximum load on the K6.1 column of 2.6 MN, the difference in deflections became no more than 7%, which is also a satisfactory result. This is due to the presence of the initial skew of the load application and the initial operation of the rod according to the oblique bending scheme (when the random eccentricity along the two main planes of the rod was approximately equal).

![Graphs showing test results and ANSYS calculations](image)

**Fig. 4.** Average deformation of K2 and K6 groups by test results and ANSYS calculations (a), where $dL$ – shortening, $f$ – deflection in the plane of bending moment; three-line diagram for FE-model (b)

| No. | Axis | $\lambda$ | $m_0$ | $N_{SP}$ kN | $\varphi_e$ | $N_{test}$ kN | $\varphi_{test}$ | $N_A$ kN | $\varphi_A$ | $\Delta_1$, % | $\Delta_2$, % | $\Delta_3$, % |
|-----|------|----------|-------|-------------|-------------|----------------|----------------|-------|------------|-------------|-------------|-------------|
| 1.1, 1.2 | SA | 0.9 | 2.7 | 4150 | 0.41 | 4473 | 0.45 | 4124 | 0.41 | 7.3 | -0.6 | 7.8 |
| 2.1, 2.2 | SA | 1.1 | 2.7 | 3983 | 0.40 | 4395 | 0.44 | 4015 | 0.40 | 9.5 | 0.9 | 8.6 |
| 3.1, 3.2 | SA | 1.0 | 2.7 | 4061 | 0.41 | 4415 | 0.44 | 4087 | 0.41 | 7.9 | 0.6 | 7.4 |
| 4.1, 4.2 | SA | 1.1 | 2.7 | 4032 | 0.40 | 4415 | 0.44 | 4032 | 0.43 | 8.8 | 0.1 | 8.7 |
| 5.1, 5.2 | WA | 1.9 | 4.9 | 2266 | 0.23 | 2325 | 0.24 | 2465 | 0.25 | 2.4 | 8.0 | -6.0 |
| 6.1, 6.2 | WA | 1.9 | 4.8 | 2325 | 0.23 | 2354 | 0.23 | 2466 | 0.24 | 1.3 | 5.8 | -4.8 |

**Notes**

1. The ultimate force $N_{SP}$ and $\varphi_e$ determined according to formula 109 SP 16.13330.2017, paragraph 9.2.2, Tables D.2 and D.3, as for cross-sections of types 5 and 8, respectively.

2. The following formulas are used: $\varphi_{test} = N_{test}/\sigma_y A$, $\varphi_A = N_A/\sigma_y A$, $\Delta_1 = 1 - \varphi_e/\varphi_{test}$, $\Delta_2 = 1 - \varphi_e/\varphi_A$, $\Delta_3 = 1 - \varphi_A/\varphi_{test}$, where: the values $N_A$ and $\varphi_A$ are determined by FE-modelling (ANSYS); $N_{test}$ – is maximum load-bearing capacity determined by the test results; $\sigma_y$ – yield strength based on test results.

A comparison of test results and calculations for H-beams 40K2 (2016) is shown in Table 2. The calculations are performed in accordance with the standard Russian code...
methodology (SP 16.13330.2017) for the actual values of the yield strength of steels, as well as considering the actual dimensions of every cross-section with averaging over the height. Calculation results for corresponding rods in the ANSYS 2020 R2 are also presented there. Rods FE-modelling considers their actual dimensions, the boundary conditions during testing, the actual values of the material strength and parameters of the steel work diagram. FE-model appropriate K1.1 is shown on Figure 2d for example.

3.2 Results analysis of other authors

From the set of tests previously presented in section 2.2 of this article we have choose only those in which eccentricities are smaller than accidental eccentricity or practically zero. It was taken than accidental eccentricity no more than \(i/20+l/750\), as it is specified in Russian codes (SP 16.13330.2017). This is a special case of eccentric compression, which in the Russian codes is called "central" compression. Out of 656 previously considered tests, only 184 can be attributed to this type. Of these: 30 pcs. – hollow sections (box, rolled or welded); 23 pcs. – solid cross-section (circle, rectangle); 134 pcs. – I- or H-beams of various configurations. Only 17\% of H-beams (23 pcs.) were tested with small eccentricity in the plane of greater rigidity (SA) due to the complexity of the correct device of loosening in the plane of lower rigidity. Diagram (Figure 5a) shows the dependence of \(\Delta\varphi = \varphi_e/\varphi_{test}\) on relative slenderness \(\lambda = L/i \cdot \sqrt{R_y/E}\). It is found that: the maximum deviations occur in the range \(\lambda\) from 2 to 4 (near 3.14); the minimum deviations correspond to the minimum flexibility from 0.5 to 1.5; I-beams (34 pcs.) practically do not give outliers in the zone \(\Delta\varphi >1\). That is, the existing formulas describe the work of these rods relatively well. H-beams (100 pcs.) have only 75\% tests, which matched with codes calculations. Statistical processing of the obtained data shows that the formulas of SP 16.13330 for rods with "central" compression confirm the load-bearing capacity: in 80\% of cases for I- and H-beams (106 out of 134 tests); in 57\% of cases for box sections (17 out of 30 tests); in 70\% of cases for solid sections (16 out of 23 experiments).

![Fig. 5. Diagram of \(\Delta\varphi = \varphi_e/\varphi_{test}\) depends on slenderness (where \(\varphi, \varphi_e\) calculated according to SP 16.13330 and \(\varphi_{test}\) obtained from the test results): for rods without eccentricity (a), for rods with an eccentric compression (b)](image-url)
erroneous to attribute cold formed box-type cross-section to the most effective cross-sections (curve a in SP 16.13330). Box-section performance under an eccentrically load does not differ from the work of I- or H-beams in the plane of web. In this regard, it seems correct to assign such cold-formed sections to the type of curve c, as is done in the Eurocode 3.

Consider the rest of the tests that were not included in the analysis of the "central" compression – eccentically compressed rods. If, out of the 656 tests presented, we discard those in which the destruction occurred due to local buckling, then only 234 tests remain. Of these, 90 and 38 tests will relate to I and H beams; 55 - to round pipes; 14 - to hollow square or rectangular sections; 37-to solid rectangular ones. Diagram $\Delta \phi$ for the specified cases of eccentically compression, see Figure 5b. The red and green dots on Figure 5b show the tests performed by the author.

92% of rods with a rectangular cross-section, 71% with a box-shaped one, and 71% of I-beams give good convergence with the norm methodology. That is, for the specified number of experiments, the destruction occurred much later than it turned out according to Russian codes. The calculation of pipes according to codes in 69% of cases gives a margin in comparison with the test results. Pipe rods, for which buckling occurred earlier than the limit according to the norms (31%), collapsed according to the scheme of local buckling of the wall. This also applies to the tests conducted by the author (the green dots in Figure 5b). The results of analysis of the H-beams calculations show that only 47% of the test results meet the standard calculation method (see the black dots in Figure 5b). At the same time, it is noted that for 74% of the considered test results, the value of $A_\phi$ does not exceed 1.1. That is, the code "overload" is no more than 10%, which is covered by the existing partial reserve coefficients used in engineer calculations. Thus, it can be stated that the calculation method of the Russian codes needs to be clarified in terms of H-beams and pipes.

4 Discussion

Following generalizations can be made for H-beams tests (2016) and FE-modelling. The existing standard calculation method according to SP 16.13330 for eccentric compressed elements of low flexibility gives a margin of 7 to 9.5% for H-beams bent in the plane of greater rigidity (SA); for the plane of lower rigidity, the margin is from 1.3 to 2.4% (WA). The FE-calculation of models also gives a certain margin for calculating structures (from 0.1 to 8%) compared to the standard method, even without considering residual stresses. The current technology of production of rolled I- and H-beams in Russia using steels with a yield strength of up to 500 MPa practically does not affect the results of the design calculation. Therefore, the separation of high-strength steels into a separate curve, as suggested by foreign researchers, is premature in the author's opinion. To assess the effect of the I-beam manufacturing technology on the ultimate load-bearing capacity, it is necessary to experimentally study the values of residual stresses in rolled and welded profiles.

For spiral-welded and stright-welded pipes tests (2017) we can make following conclusions. The discrepancy between the results of the tests, numerical and normative (codes) calculations is revealed. In most cases, actual loss of stability (general or local) occurs earlier than it should occur by calculation. The largest discrepancy between test and code (51%) was fixed in the thinnest 720x7.5 pipe with a significant load eccentricity. For the same pipe, the maximum difference between the results (33%) of the tests and FE-calculation is noted. The model for which was created in the form of an ideal cylindrical shell without taking into account the initial local rotations of the pipe walls. It is noted that the deviation between code and FE-calculations with tests results increases with increasing thinness (D/t), eccentricity and yield strength. The steel diagram has a pronounced zone of
elastic-plastic deformations and does not have a hardening area after reaching the conditional yield strength. A diagram of the "classical" type with a developed yielding cannot be obtained due to the method of pipe production. This should be considered when updating the codes for the calculation.

If we plot the $\Delta$-$R_y$ graph (Figure 6) for the central and eccentric compression, we can see the following. Most cases that do not meet the standards for eccentric loading occur on racks with a yield strength of 200-270 MPa. This corresponds to the part of the tests of the early 20th century when the methods of verification of materials were not fully developed. The existing normative methodology of the Russian Codes satisfactorily describes the use of steels with a yield strength of up to 1000 MPa. That is, the Russian codes can be used in the calculation of such steels, but they will give some margin. For a more accurate calculation of the rods, a computer simulation should be performed considering the three-line diagram of the work of the steel and the residual stresses.

![Diagram of $\Delta$-$R_y$ graph](image)

**Fig. 6.** Diagram of $\Delta = \varphi_e/\varphi_{test}$ depends on yield strength $R_y$ (where $\varphi_e, \varphi_{test}$ calculated according to SP 16.13330 and $\varphi_{test}$ obtained from the test results): for rods without eccentricity ($a$), for rods with an eccentric compression ($b$)

### 5 Conclusions

1) The results of more than 600 experiments on compressed rods over the past 100 years, including those performed at the TSNIIKS, are considered, and summarized. The tests cover dimensionless slenderness from 0.5 to 5 and steels with a yield strength up to 1000 MPa.

2) Russian codes SP 16.13330 satisfactorily describe rods capacity under central and eccentric compression, including made of newest steels with a yield strength of up to 1000 MPa. The formulas give some margin and should be refined with proper FE-modelling. The changes should relate to the refinement of the coefficient $\eta$, after the experimental determination of residual stresses (which have not been performed for Russian steels and rolled products since the 1970s).

3) FE-modelling of compressed rods should be carried out considering the initial imperfections, residual stresses, as well as a three-line or curved steel diagram.

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