Experimental methodology for tinplate rolling on a laboratory mill

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\textbf{Abstract.} The review of cold rolling mills used for the production of tinplate and thin tinplate in the world is presented. World tinplate production is characterized by the desire to reduce the thickness of its steel base. In connection with the variety of tinplate rolling mills, peculiarities of the deformation conditions of thin tinplate, complexity of the technological process and theoretical prediction of the rolling process indices, especially in terms of the theoretical model universality, as well as paucity of existing practical data, the necessity of experimental research is substantiated. Experimental research methodology of energy and force modes for tinplate and thin tinplate rolling for different cold rolling mills: five-, six- and seven-stand, was developed. Deformation modes have been developed that allow simulating the process of continuous cold rolling of tinplate with a thickness of 0.16 mm and 0.28 mm in five-, six- and seven-stand mills, respectively. The technical characteristics of industrial-laboratory equipment involved in experimental research are presented. The results of the chemical composition and mechanical properties investigation of the initial blank are presented. Experimental research of energy and force modes for tinplate rolling at different parameters of cold rolling mills using the developed methodology will determine their optimal combination, as well as justify the choice of rolling equipment in terms of energy efficiency of the rolling process and the quality of the strip.

1 Introduction

World tinplate production is characterized by the desire to reduce the thickness of its steel base [1], that along with high demands on mechanical properties, surface quality and accuracy of the geometric dimensions of the cold-rolled strip [2], presents a complex production task, also associated with the observance of certified production conditions and labor safety [3]. Recently, this task was solved by double rolling on rolling mills, as well as by the increase in the number of stands of continuous mills. The technical parameters change, the equipment modernization of the shops for the tinplate production, caused by the increasing requirements for it, have caused a variety of existing tinplate rolling mills:

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continuous five-, six- and seven-stand; reversible two-stand. A suggestion to roll tinplate on a continuous seven-stand mill was put forward [4], the rationale for the feasibility of using such a mill was not revealed in the literature.

The peculiarity and complexity of the production technology of cold-rolled strips and tinplate are associated with intensive hardening, high rolling speed. Use of the metal ductility reserve can lead to crack formation [5–9], and high rolling speeds cause resonance vibrations that negatively affect the quality of the strip. These factors need to be taken into account when developing deformation modes and production technology.

Complicated conditions of tinplate rolling, the variety of tinplate rolling mills create difficulties both in the theoretical prediction of the indices of the rolling process, and in terms of experimental research, which explains their paucity. Among the latest works, the one [9], which authors experimentally researched the effect of tension on the rolling strength during cold strip deformation, should be mentioned. Due to the paucity of experimental research, it is important to assess the reliability of existing accepted theoretical solutions by experimental research of the parameters of the cold rolling process of thin tinplate, which could fully take into account technological process features and the difference in the properties of rolling equipment.

The review of the world tinplate production showed that currently continuous six-, five- and four-stand mills are used for the single rolling; reverse two-stand are used to produce thin tinplate, also two-stand mills are used for double rolling (Fig. 1) [10]. The experience of the world practice shows that the thinner the essential thickness of the tinplate, the bigger the number of stands of the continuous mill of the primary rolling.

For example, the complex of producing a cold-rolled sheet and tinplate with the minimum thickness of 0.1 mm and maximum width of 1200 mm from “ThyssenKrupp Rasselstein GmbH” company [11], includes a continuous etching of hot-rolled strip plate, continuous six-stand cold rolling with the maximum possible rolling speed of 40.2 m/s and annual capacity of 1.5 million tons, continuous cleaning strips, separation of bell-shaped and continuous annealing, two-stand rolling mill, strips of chromium plating, lacquering, varnishing, cutting, etc. Continuous six-stand cold rolling mill “ThyssenKrupp Rasselstein GmbH” is characterized by the following indices: capacity – 1.5 mln tons/year; rolling speed – max. 2414 m/min; thickness of the hot-rolled strip – 1.0…4.0 mm; thickness of the cold strip – 0.1…1.2 mm; strip width – 700…1400 mm; coil diameter – max. 2800 mm; coil weight – max. 46 tons; diameter of the work rolls – 565…615 mm; diameter of the back-up rolls – 1300…1450 mm. Rolling-tempering mill – respectively: thickness of the cold strip – 0.14…0.55 mm; strip width – 600…1400 mm; rolling speed – max. 2200 m/min; coil weight – max. 35 tons; diameter of the work rolls – 505…563 mm; diameter of the back-up rolls – 1270…1420 mm.

In Chiba (Japan) the production of tinplate sized of (0.1…1.0)x(508…1295) mm has been adjusted. The complex for the tinplate production is represented by a unit of continuous etching of hot-rolled strip plate, a continuous five-stand cold rolling mill with a maximum rolling speed of 46.6 m/s [11], separation of bell-shaped and continuous annealing, a two-stand rolling mill, lines of electrolytic tinning, varnishing, cutting, etc. Characteristics of a continuous five-stand cold rolling mill: the maximum possible rolling speed is 2800 m/min; diameter of work rolls – 495…610 mm; diameter of the back-up rolls is 1270…1427 mm.

Similar complexes of tinplate production equipment are located in South Korea and China. Thus, at the Dongbu Steel plant in Asan Bay (South Korea), tinplate is rolled up with a minimum thickness of steel up to 0.15 mm, width of 600…1000 mm (with a minimum thickness) in coils weighing up to 45 tons on a five-stand tandem (Fig. 2) [12] in a complex with a continuous etching and a two-stand mill of secondary rolling (Fig. 3) [13]. The five-stand tandem is equipped with 6-high stands, carousel reel, positive and negative
work-roll and intermediate-roll bending systems, ESS (Enhanced Shifting System). Dongbu Steel stand-tandem has high capacity (design capacity – 1.34 million tons per year) and rolling speed (max. 1900 m/min).

**Fig. 1.** Schemes of two-stand double reduction mill [10]: (a) ‘Weirton Steel’ mill, model 1320; (b) ‘United States Steel’ mill, model 1220; (c) ‘Bethlehem Steel’ mill 1220; (d) Karaganda Metallurgical Plant 1400 mill; (1) uncoiler; (2) front tension; (3) first work stand; (4) second work stand; (5) back tension; (6) reel; (7) deflection roll; (8) tensometric rolls; (9) drying rolls; (10), (11) accordingly up and down guide rolls; (12) thickness gauge.

The “Shougang Group Company” from West Beijing (China) has a complex of equipment for the tinplate production as part of a continuous five-stand tandem with the etching line (plant capacity of 1.8 million tons per year). The stand tandem also has a six-high stands, which allows the output of the minimum thickness of the cold-rolled strip – 0.2 mm.

**Fig. 2.** Five-stand tandem rolling mill Dongbu Steel, Asan Bay [12].

**Fig. 3.** A view of the double reduction mill Dongbu Steel, Asan Bay [13].
In Toyo (Japan), since 2000, four-stand continuous cold rolling mill combined with the etching line in an etching machine [14], with the ability to produce tinplate with the maximum thickness of 0.15 mm, has operated. Getting such a small thickness of the tinplate on a four-stand mill became possible due to the use of six-high stands.

Characteristics of a continuous four-stand cold rolling mill:
- Strip thickness: 1.6…6.6 mm;
- Coil diameter: max. 2100 mm;
- Coil weight: max. 25 tons;
- Rolling speed: max. 1500 m/min;
- Rolls diameter: 340/490/1300 mm;
- An individual drive from the AC motor.

In the CIS, a significant proportion of tinplate production is due to PJSC "Magnitogorsk Iron and Steel Works" (Russia) and JSC "Ispat-KarMet" (Kazakhstan). PJSC "Magnitogorsk Iron and Steel Works" does not have a technical capability of producing double reduced tinplate and produces single-reduced tinplate according to GOST 13345-85 (international standard) with a minimum thickness of 0.16 mm and a maximum width of 910 mm on a continuous five-stand cold rolling mill 1200 with an annual capacity of about 435,000 tons/year. The range of steel and tinplate, manufactured on a continuous six-stand cold rolling mill 1400 (capacity about 850,000 tons/year), "Ispat KarMet" (Kazakhstan), is limited to a thickness of 0.18 mm and a width of 936 mm.

In Ukraine, all tinplate production is concentrated on PJSC "Zaporizhstal". The domestic producer still does not meet the needs for tinplate of Ukraine, not only in terms of volumes, but also in quality [15], it does not produce tinplate of the required sizes. The tinplate on PJSC "Zaporizhstal" is rolled on the equipment made in the 30's of the last century, which has insufficient capacity, high level of energy consumption [16]. The production is mainly done from pre-rolled products on the hot mill [17, 18].

Tinplate is produced in coils at a thickness of 0.22; 0.25; 0.28 and 0.3 mm. For a long time, it was produced with a maximum width of 321 mm and shipped to the consumer in sheets. The use of tinplate of such a small width on modern canning lines is impossible. Only in 2008 after the reconstruction the technology of producing tinplate with a width of 512 mm was mastered, which when cutting strips at a length of 712 mm allows customers to receive standard-size cards. Currently, the volume of the tinplate production of PJSC "Zaporizhstal" does not exceed 30-40 thousand tons/year. Therefore, the need for tinplate in Ukraine is covered by importing. However, Ukraine exports tinplate to Turkey, Moldova, Egypt, Syria, Jordan, and other countries.

There was a suggestion to use seven-stand mills with block construction of stands for tinplate rolling. There is no theoretical and technological justification for this suggestion yet.

The difference in the equipment of the shops of the tinplate production determines the development of process modes that correspond to the specific stand, production technologies – of the appropriate layout and configuration, and also creates difficulties in the theoretical prediction of the parameters of the rolling process, especially in terms of the universality of the theoretical model. An assessment of the validity of the theoretical decisions is the results of experimental studies. Many factors that influence the parameters when rolling the tinplate, associated with a significant complexity of the process, explain the difficulties in creating the conditions of the experiment and, as a result, the paucity of existing experimental research in this direction.

The purpose of the work is the development of the experimental research methodology for assessment of energy and force modes for tinplate rolling at different parameters of rolling equipment.

2 Methods and Materials of Research

The experimental research methodology was developed for the industrial-laboratory mill 300/260x250 of the Donbas State Engineering Academy; its general view is presented in Fig. 4. The industrial-laboratory mill includes the working stand and its main line, the
equipment of which includes: electric motor DC-72 power of 85 kW; gear clutch coupling; combined reduction-gear stand; universal spindles on the rolling bodies with a drive to the work rolls, which are characterized by high efficiency at high loads and angles of obliquity. The working stand of the mill 300/260×250 type with a four-high embodiment (quadro) with the nominal diameter and length of the barrel of drive work rolls 300 mm and 320 mm, as well as with nominal diameter and length of barrel of the back-up rolls 260 mm and 250 mm, respectively.

![Fig. 4. General view of the work stand of the industrial-laboratory mill 300/260×250 of the Donbas State Engineering Academy (Ukraine).](image)

The rolling block is equipped with a mechanism of balancing and work rolls banding, made in the form of plunger cylinders. The roll space is adjusted to the required value and is regulated during the rolling process with the help of an electromechanical push mechanism, driven by two electric DC motors P-41 with a power of 1.5 kW through a two-stage worm gear reductor and a screw-nut transmission. The mill 300/260x200 is equipped with the dynamometers (Fig. 5) for fixing the rolling strength. They are made in the form of ring elastic elements with the strain gauges of the resistance glued on them and installed directly under the push screws.

![Fig. 5. General view of the dynamometers of the industrial-laboratory mill 300/260×200.](image)
Since the rolling mill $300/260\times250$ is one-stand and the full simulation of continuous rolling of strips cannot be performed it was decided to make samples for sheet rolling which corresponds to continuous one with the same values of front and back tension. The samples were made from a hot-rolled sheet of the thickness of steel of 2 mm of the make 08kp (GOST 1050, the chemical composition is investigated later and is given in Table 1), rolled on Hot Strip Rolling Mill (HSRM) 1700 PJSC "Illich Iron and Steel Works of Mariupol" (Ukraine) and taken from the middle of a pack of pre-oiled sheets, which eliminated the presence of oxides and contaminants on its surface. Cutting of the sheet on stripes 40 mm in width and 325 mm in length is carried out by hydraulic guillotine scissors. The choice of sample size is due to the strength and design constraints of the mill $300/260\times250$, as well as the requirements for the sizes of samples for mechanical tests. After cutting, the ready samples were put up in piles and wrapped with the film for the period of storage.

Table 1: Chemical composition and mechanical properties of the initial blank

| Mass fraction of elements, % | C   | 0.05 |
|-----------------------------|-----|------|
|                             | Si  | <0.01|
|                             | Mn  | 0.33 |
|                             | Ni  | 0.02 |
|                             | S   | 0.016|
|                             | P   | 0.013|
|                             | Cr  | 0.03 |
|                             | Cu  | 0.04 |
| Yield Stress ($\sigma$), MPa|     | 285  |
| Rockwell Hardness, HRB      |     | 49   |
| Relative elongation ($\delta$), %| | 27   |

The research of the chemical composition of the steel of initial blanks was carried out on the equipment of the central laboratory of PJSC "Azovstal" Iron and Steel Works" (Mariupol, Ukraine). The research of the yield strength of the initial blanks was carried out in the conditions of the central laboratory of PJSC "Illich Iron and Steel Works of Mariupol" with the use of equipment: ZDM (Zyklische Dehnung Maschine, German) (Fig. 6) to determine the yield and strength, in addition a device of type TKS-1 (hardness tester with SuperRockwell cone) (Fig. 7) – to determine hardness. The TKS-1 desktop type is intended for determining the surface hardness of metals by the method of pushing a diamond cone or a steel ball under the action of a given load for a certain time. The results of the study of the initial blanks are presented in Table 1.
Fig. 6. ZDM: (1) recorder pinion drive for the recording of the diagram “load-deformation”; (2) sliding ruler for elongation measuring; (3) strength generating lever; (4) additional weights with knurling nuts; (5) flywheel of the variator; (6) shift knob (main, high-speed and manual driving mechanism); (7) power meter dial; (8) oil brakes; (9) crossbar; (10) the head of the quick-acting device (wedge roller clamps); (11) button station; (12) slider; (13) roll for driving strip; (14) arrow with forced movement; (15) spindle; (16) year chamber of a manual drive mechanism; (17) bed stands; (18) wheel slides; (19) base – lower part of the bed; (20) adjustable weights; (21) protection that prevents the accidental twisting of the strength measuring device from the correct position.

Fig. 7. Hardness tester devise TKS-1: (1) body; (2) lifting mechanism; (3) device drive; (4) button; (5) extension; (6) drum; (7) flywheel; (8) table; (9) mandrel; (10) screw; (11) limiter; (12) guide sleeve; (13) clip; (14) spring; (15) spindle; (16) lever block; (17) floating suspension; (18) strap; (19) screw; (20) measuring lever; (21) weight; (22) indicator; (23) tip; (24) cable; (25) cargo lever; (26) suspension; (27) cargoes; (28) rod; (29) pusher; (30) bolt; (31) latch; (32) cam; (33) retched wheel; (34) panel; (35) support; (36) cargo.
3 Result of research

In the development of reducing (process) modes, the recommendations of Ya.D. Vasilev, set forth in the paper [19], were guided by. The author notes that at domestic and foreign cold rolling mills, the distribution of squeezing by stands is carried out according to the schemes presented in Fig. 8.

Scheme "a", presented in Fig. 8 is recommended to use when rolling relatively thick strips, as well as when rolling thin strips with the minimum polythickness [19]. Scheme "c", presented in Fig. 8, is recommended to use with considerable longitudinal polythickness of the strip [19]. According to the schemes "b", "d", "e", represented in Fig. 8, the reduction for the continuous cold rolling mills is set to be almost identical, except for the first (Fig. 8, "b") and the last stands (Fig. 8, "d", "e"). The use of higher reduction in the last stand of a continuous mill (Fig. 8, "d") allows to increase the thickness of the strip in the last interstand space which helps to reduce the strip breaks (ruptures). Such a scheme is used for the rolling of thin tinplate [19]. Increasing the reduction in the last stand of a continuous mill leads to an increase in the load of the mechanical and electrical equipment of the stand, in such case it is necessary to reduce the speed or compensation in the last stand, as shown in the diagram "e", Fig. 8. It is implemented at insufficient power of the reel or using the notched surface of rolls [19].

![Fig. 8. Schemes of the distribution of compensation in the stands of the continuous cold rolling mill [19].](image)

Based on the above-mentioned recommendations, process modes have been developed (Table 2–13), which allow to simulate the process of continuous cold rolling of tinplate with thicknesses of 0.16 mm and 0.28 mm in the five-, six-, and seven-stand, respectively. Process modes are developed on the basis of operation experience of modern continuous cold rolling mills of tinplate and on condition of even loading of stands by strength and moment of rolling, and also in accordance with recommendations [20], according to which the choice of compensation for the first and last stands of a mill is of great importance. The amount of reduction in the first stand contributes to reducing the initial polythickness of the strip and its surface defects. With a slight back stretching (practically in its absence, as in the case of an experiment), in order to avoid shifting the strip along the axis of rolling compensation in the first stand it is recommended to set within 30%. The amount of
reduction in the last stand of a continuous mill affects the effectiveness of the systems of automatic adjustment of thickness, tension, shape of the strip and should be highest possible.

The character of the distribution of compensation in the stands of a continuous mill in the process modes, presented in tables 2–7, corresponds to the scheme commonly used for rolling thin tinplate [19]. Distribution of compensation in the stands of a continuous mill in the process modes, presented in the tables 8–13, has a growing character, when the reduction increases from the first stand of the continuous mill to the last, which ensures rolling of the increased thickness of the strip, which has a large margin of plasticity.

The deformations, established for the last stand of the developed modes, are practically equal to the deformations of the previous stand, which does not conform to the conventional recommendations, but it explained by rolling of already riveted strips in a particular stand of the laboratory-industrial mill, the rolling strength would exceed the permissible value.

**Table 2.** Mode of conventional deformation for modeling of the tinplate rolling process with the thickness of 0.16 mm on the five-stand mill

| Index | Number of pass |
|-------|---------------|
|       | 1 | 2 | 3 | 4 | 5 |
| \(h_{i-1}, \text{ mm}\) | 2.00 | 1.44 | 0.84 | 0.48 | 0.28 |
| \(h_i, \text{ mm}\) | 1.44 | 0.84 | 0.48 | 0.28 | 0.16 |
| \(\varepsilon, \%\) | 28.00 | 42.00 | 42.00 | 42.00 | 43.00 |
| \(\Sigma\varepsilon, \%\) | 28.00 | 58.00 | 76.00 | 86.00 | 92.00 |

**Table 3.** Mode of conventional deformation for modeling of the tinplate rolling process with the thickness of 0.16 mm on the six-stand mill

| Index | Number of pass |
|-------|---------------|
|       | 1 | 2 | 3 | 4 | 5 |
| \(h_{i-1}, \text{ mm}\) | 2.00 | 1.40 | 0.91 | 0.59 | 0.38 |
| \(h_i, \text{ mm}\) | 1.40 | 0.91 | 0.59 | 0.38 | 0.25 |
| \(\varepsilon, \%\) | 30.00 | 35.00 | 35.00 | 35.00 | 35.00 |
| \(\Sigma\varepsilon, \%\) | 30.00 | 55.00 | 70.00 | 81.00 | 88.00 |

**Table 4.** Mode of conventional deformation for modeling of the tinplate rolling process with the thickness of 0.16 mm on the seven-stand mill

| Index | Number of pass |
|-------|---------------|
|       | 1 | 2 | 3 | 4 | 5 |
| \(h_{i-1}, \text{ mm}\) | 2.00 | 1.66 | 1.13 | 0.77 | 0.52 |
| \(h_i, \text{ mm}\) | 1.66 | 1.13 | 0.77 | 0.52 | 0.35 |
| \(\varepsilon, \%\) | 17.00 | 32.00 | 32.00 | 32.00 | 32.00 |
| \(\Sigma\varepsilon, \%\) | 17.00 | 44.00 | 62.00 | 74.00 | 82.00 |

**Table 5.** Mode of conventional deformation for modeling of the tinplate rolling process with the thickness of 0.28 mm on the five-stand mill

| Index | Number of pass |
|-------|---------------|
|       | 1 | 2 | 3 | 4 | 5 |
| \(h_{i-1}, \text{ mm}\) | 2.00 | 1.42 | 0.95 | 0.64 | 0.43 |
| \(h_i, \text{ mm}\) | 1.42 | 0.95 | 0.64 | 0.43 | 0.28 |
| \(\varepsilon, \%\) | 29.00 | 33.00 | 33.00 | 33.00 | 34.00 |
| \(\Sigma\varepsilon, \%\) | 29.00 | 52.00 | 68.00 | 79.00 | 86.00 |
Table 6. Mode of conventional deformation for modeling of the tinplate rolling process with the thickness of 0.28 mm on the six-stand mill

| Index | Number of pass | | | |
|-------|----------------|---|---|---|---|
|       | 1              | 2  | 3  | 4  | 5  |
| $h_{i-1}$, mm | 2.00 | 1.57 | 1.12 | 0.79 | 0.56 |
| $h_i$, mm    | 1.57 | 1.12 | 0.79 | 0.56 | 0.40 |
| $\varepsilon$, % | 21.00 | 29.00 | 29.00 | 29.00 | 29.00 |
| $\sum\varepsilon$, % | 21.00 | 44.00 | 60.00 | 72.00 | 80.00 |

Table 7. Mode of conventional deformation for modeling of the tinplate rolling process with the thickness of 0.28 mm on the seven-stand mill

| Index | Number of pass | | | |
|-------|----------------|---|---|---|---|
|       | 1              | 2  | 3  | 4  | 5  |
| $h_{i-1}$, mm | 2.00 | 1.59 | 1.19 | 0.90 | 0.67 |
| $h_i$, mm    | 1.59 | 1.19 | 0.90 | 0.67 | 0.50 |
| $\varepsilon$, % | 20.00 | 25.00 | 25.00 | 25.00 | 25.00 |
| $\sum\varepsilon$, % | 20.00 | 40.00 | 55.00 | 66.00 | 75.00 |

Table 8. Mode of the growing deformations for modeling of the tinplate rolling process with the thickness of 0.16 mm on the five-stand mill

| Index | Number of pass | | | |
|-------|----------------|---|---|---|---|
|       | 1              | 2  | 3  | 4  | 5  |
| $h_{i-1}$, mm | 2.00 | 1.40 | 0.91 | 0.59 | 0.33 |
| $h_i$, mm    | 1.40 | 0.91 | 0.59 | 0.33 | 0.16 |
| $\varepsilon$, % | 30.00 | 35.00 | 35.00 | 45.00 | 50.00 |
| $\sum\varepsilon$, % | 30.00 | 55.00 | 70.00 | 84.00 | 92.00 |

Table 9. Mode of the growing deformations for modeling of the tinplate rolling process with the thickness of 0.16 mm on the six-stand mill

| Index | Number of pass | | | |
|-------|----------------|---|---|---|---|
|       | 1              | 2  | 3  | 4  | 5  |
| $h_{i-1}$, mm | 2.00 | 1.80 | 1.40 | 1.00 | 0.60 |
| $h_i$, mm    | 1.80 | 1.40 | 1.00 | 0.60 | 0.32 |
| $\varepsilon$, % | 10.00 | 22.00 | 29.00 | 40.00 | 47.00 |
| $\sum\varepsilon$, % | 10.00 | 30.00 | 50.00 | 70.00 | 84.00 |

Table 10. Mode of the growing deformations for modeling of the tinplate rolling process with the thickness of 0.16 mm on the seven-stand mill

| Index | Number of pass | | | |
|-------|----------------|---|---|---|---|
|       | 1              | 2  | 3  | 4  | 5  |
| $h_{i-1}$, mm | 2.00 | 1.60 | 1.28 | 1.00 | 0.72 |
| $h_i$, mm    | 1.60 | 1.28 | 1.00 | 0.72 | 0.47 |
| $\varepsilon$, % | 20.00 | 21.00 | 22.00 | 28.00 | 35.00 |
| $\sum\varepsilon$, % | 20.00 | 36.00 | 50.00 | 64.00 | 77.00 |
Table 11. Mode of the growing deformations for modeling of the tinplate rolling process with the thickness of 0.28 mm on the five-stand mill

| Index | Number of pass | 1 | 2 | 3 | 4 | 5 |
|-------|----------------|---|---|---|---|---|
| h_{i-1}, mm | | 2.00 | 1.54 | 1.12 | 0.76 | 0.48 |
| h_i, mm    |    | 0.28 | 0.48 | 0.61 | 0.72 | 0.80 |
| ε, %       |    | 23.00 | 27.00 | 32.00 | 37.00 | 41.80 |
| Σε, %      |    | 23.00 | 44.00 | 62.00 | 76.00 | 86.00 |

Table 12. Mode of the growing deformations for modeling of the tinplate rolling process with the thickness of 0.28 mm on the six-stand mill

| Index | Number of pass | 1 | 2 | 3 | 4 | 5 |
|-------|----------------|---|---|---|---|---|
| h_{i-1}, mm | | 2.00 | 1.60 | 1.22 | 0.88 | 0.61 |
| h_i, mm    |    | 0.42 | 0.61 | 0.80 | 1.00 | 1.20 |
| ε, %       |    | 20.00 | 24.00 | 28.00 | 30.00 | 32.00 |
| Σε, %      |    | 20.00 | 39.00 | 56.00 | 69.00 | 79.00 |

Table 13. Mode of the growing deformations for modeling of the tinplate rolling process with the thickness of 0.28 mm on the seven-stand mill

| Index | Number of pass | 1 | 2 | 3 | 4 | 5 |
|-------|----------------|---|---|---|---|---|
| h_{i-1}, mm | | 2.00 | 1.60 | 1.25 | 0.96 | 0.72 |
| h_i, mm    |    | 0.53 | 0.72 | 0.90 | 1.00 | 1.10 |
| ε, %       |    | 20.00 | 22.00 | 23.00 | 25.00 | 26.00 |
| Σε, %      |    | 20.00 | 38.00 | 52.00 | 64.00 | 73.00 |

For the above-mentioned process modes, schemes simulating the process of rolling tinplate in a five-, six-, and seven-kilowatts continuous state have been developed.

As lubricant, palm oil is used, which is brought to the strip before the task in the rolls of the mill.

Recording in time of the current values of rolling power is carried out using light oscilloscopes H-145, except for which the corresponding measuring chains include DC power supply AGAT and strain gauge TOPAZ-3-01. In addition, the recording of the value of the rolling strength is made and using a computer with an integrated analog-to-digital converter ADC16-32, which ensures the ability to measure in sixteen differentiated channels. The input signal in this case is digitized by a converter with a frequency up to 100 kHz with the ability to amplify in the range 1...1000. The calibration of the measuring devices of the rolling strength is carried out on the press by its loading by strengths of known size and obtaining the corresponding oscillograms.

4 Discussion

The difference in the composition of the equipment of shops for the tinplate production, the indices of the tinplate rolling mills, the peculiarity of the conditions of the deformation of thin tinplate the complexity of theoretical prediction and experimental determination of the parameters of the rolling process.

The necessity of carrying out of experimental research on determination of power-supply parameters at rolling of tinplate under various parameters of cold rolling mills is substantiated.
The methodology of experimental research energy and power modes for tinplate and thin tinplate rolling for different rolling mills: five-, six-, seven-stand was developed.

Experimental research of energy and power modes for tinplate rolling at different parameters of cold rolling mills using the developed methodology will determine their optimal combination, as well as justify the choice of rolling equipment in terms of energy efficiency of the rolling process and the quality of the strip.

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