

REGLEMENT D'APPLICATION	TRA	270
	REV 9	2020/6

TRA 270/9 (2020)

REGLEMENT D'APPLICATION
DE LA MARQUE BENOR
DANS LE SECTEUR DES
PRODUITS EN ACIER
POUR BETON

Modalités de contrôle applicables aux

« Usagers de la marque » – Producteurs des barres ou fils à nervures ou à empreintes à haute ductilité

REVISION 9

BENOR asbl



Approuvé par le Conseil d'Administration le 12/06/2020

The last eligible version is that one visible of the website of OCAB.

Check with the following QR-code to download it:



Application Regulation TRA 270 Revision 09

Application regulation of the BENOR-mark in the sector of concrete reinforcements - Methods of assessment applicable to the “Users of the mark” – Producers of bars or wires with ribs or indentations and high ductility¹

1 Introduction

This Application Regulation (TRA²) was prepared by the Technical bureau 1 of OCAB-OCBS, sectoral organization, “Concrete reinforcing steels” for the BENOR certification of concrete reinforcements.

According to the regulation of use and control of the BENOR-mark³ and its article 9, this Application Regulation of OCAB-OCBS constitutes the reference certification scheme to the BENOR-mark.

2 Reference documents and definitions

2.1 Reference documents

- Règlement d'usage et de contrôle de la marque BENOR / Algemeen reglement voor het beheer van het Benor-merk⁴.
- Règlement général pour la gestion de la marque BENOR / Algemeen reglement voor het beheer van het Benor-merk⁵.
- Règlement particulier d'usage et de contrôle de la marque BENOR dans le secteur des produits en acier laminés à chaud et dans le secteur des aciers écrouis à froid pour béton / Bijzonder reglement voor gebruik en controle van het BENOR-merk in de sector de warmgewalste staalproducten en in de sector van het koudvervormde staal voor gewapend beton, BRP 279⁶.

In theory, the last edition of the standards and PTV applies. If necessary, an addendum to the present regulation would be published in the event of incompatibility following the revision of one of the documents quoted hereafter.

- NBN A 24-301, Produits sidérurgiques - Aciers pour béton armé - Barres, fils et treillis soudés - Généralités et prescriptions communes / Staalproducten - Betonstaal - Staven, draden en gelaste wapeningsnetten - Algemeenheden en gemeenschappelijke voorschriften.
- NBN A 24-302, Produits sidérurgiques - Aciers pour béton armé - Barres lisses et barres à nervures - Fils machine lisses et fils machine à nervures / Staalproducten - Betonstaal - Gladde en geribde staven - Gladde en geribde walsdraad.
- NBN EN ISO 15630-1, Aciers pour l'armature et la précontrainte du béton – Méthodes d'essai – Partie 1 : Barres, fils machine et fils pour béton armé / Staal voor de wapening en voorspanning van beton – Beproevingsmethoden, Deel 1: Staven, draad en draad voor gewapend beton.
- PTV 302, Aciers pour béton armé, Barres à nervures ou à empreintes et fils à nervures ou à empreintes à haute ductilité / Gewapend betonstaal, Geribde of gedeukte staven en Geribde of gedeukte draad met hoge ductiliteit betonstaal.

¹ Table of contents at the end of the document

² **TRA: Toepassingsreglement – Règlement d'Application**

³ (Reference BENOR^{asbl/vzw} : NBN/RVB.CA/RM2012-10-02 and following editions in force)

⁴ (Reference: NBN/RVB.CA/RM2012-10-02 and following editions in force) with Document CM10 1998-12-09 in appendix

⁵ (Reference: NBN/RVB.CA/RG2012-10-02 and following editions in force) with Document CM10 1998-12-09 in appendix

⁶ According to the last edition in force

- PTV 306, Aciers pour béton armé - Façonnage (dresser, couper, plier, positionner et souder) / Gewapend betonstaal - Bewerken van betonstaal (rechten, knippen, plooiën, schikken en lassen).
- PTV 307, Aciers pour béton armé, Barres à nervures – Profil alternatif / Gewapend betonstaal, Geribde staven-alternatief profiel.
- PTV 310, Aciers pour béton armé, Barres et fils machine laminés à nervures et fils tréfilés à froid à nervures - Essai de traction après pliage-dépliage / Gewapend betonstaal, Geribde warmgewalste en geribde koudvervormde staven en draad - Trekproef na heen- en terugbuigen.
- TRA 418, Modalités de contrôle applicables aux Usagers de la Marque – Annexes statistiques / Controlemodaliteiten toepasselijk op de gebruikers van het Merk - Bijlage statistiek.
- ECU 606, Application of the BENOR-mark in the sector of concrete reinforcements - Methods of assessment applicable to the “Users of the mark, Processors and Distributors of BENOR products” - Equipment of control, determination of the “ λ -value” for the computation of f_R or f_P , simplified procedure for the setting of a straightening machine
- Manuel de qualité de l’OCAB / Kwaliteitshandboek van het OCBS⁷.

2.2 Basic definitions and requirements

2.2.1 Laboratories

2.2.1.1 Internal laboratory

It is the own internal laboratory (laboratory of the producer⁸). To be recognized as such, this laboratory must fulfil the following requirements:

- The tensile testing machines of this laboratory must be calibrated in accordance with standard NBN EN ISO 15630-1. They must be of class 1 or better; the last calibration carried out by a service independent of the laboratory, cannot go back to more than one year. Moreover, they are equipped with a system of measurement of total elongation under the maximum load.
- All the tensile testing machines used within the framework of BENOR certification must be the subject of paired comparisons with the tensile testing machine of the control laboratory⁹ according to the provisions of the preliminary examination.
- During the yearly check by the sectorial organization¹⁰, the test results of at least one testing machine must be subjected to the ones of a control laboratory. Each tensile testing machine must be subjected to a paired comparison with a control laboratory at least once every three years. If the producer uses other tensile machines in the internal laboratory, those machines are yearly compared with the machine for which the comparison with the control laboratory is carried out. If it is not possible to compare those other tensile machines with this machine (e.g. because of different capacity), a yearly comparison with a control laboratory must be carried out for each machine concerned.
- All the other measurement and testing devices must be calibrated at least once a year.

2.2.1.2 Control laboratory

Laboratory accredited according to ISO 17025 and quoted by document OCAB-OCBS 503a¹¹.

⁷ According to the last edition in force

⁸ COUNCIL DIRECTIVE of 25 July 1985 on the approximation of the laws, regulations and administrative provisions of the Member States concerning liability for defective products (85/374/EEC), Article 3.1: **‘Producer’** means the manufacturer of a finished product, the producer of any raw material or the manufacturer of a component part and any person who, by putting his name, trade mark or other distinguishing feature on the product presents himself as its producer.

⁹ See definition in 2.2.1.2

¹⁰ OCAB-OCBS

¹¹ Document 503 a, « Lijst – Liste – List, Keuringsinstellingen (OCI), Laboratoria (Labs), Organismes de contrôle (OCI), Laboratoires (Labs), Control Bodies (OCI), Laboratories (Labs) »

3 Preliminary examination prior to the granting of the authorization of use of the BENOR-mark

3.1 General information

3.1.1 Principle

The conformity of the products to the prescriptions being the subject of standards NBN A 24-301 and -302 and technical specifications PTV 302 and 307 is checked by a preliminary examination prior to the granting of the authorization of use of the BENOR-mark.

The authorization of use of the mark is granted by product. The products delivered in coils, the products delivered as straight bars (produced as such) and the products delivered out of rods resulting from straightened coils, as well as the products processed according to different manufacturing processes, or the products showing different geometrical profile are regarded as **different products**.

The purpose of this preliminary examination is to check that the producer can manufacture the products for which he asks for the authorization of use of the mark and to maintain a regularity for the properties of these products in current manufacturing.

The complementary aptitude to bending and unbending according to PTV 310 is an optional characteristic. The producer must declare as a preliminary if he wishes or not to include this property in his certification. The requirements relative to this complementary certification are listed in chapter 6.

3.1.2 Preliminary examination

The preliminary examination is based on the tests of current control carried out by the services of the producing factory and on complementary tests carried out by an external laboratory on request of the sectoral organization or his representative¹².

3.1.3 Random sampling

The sectoral organization selects, as much as possible randomly, the applicable number of products for control among the available products (see §§ 3.1.6 and 3.1.8).

All these available products come from the installations planned for the manufacturing of these products.

3.1.4 Requirements

It is necessary to check that the specified properties fulfil the criteria defined in the above-mentioned standards and technical specifications and clarified in articles 4.2 and 4.3 of this document.

3.1.5 Marking and Identification

The bars and the wires with ribs (or indentations) bear rolling marks in conformity with standard NBN A24-301 or PTV 302 and 307 making it possible to identify the origin as well as the grade of steel. The producer indicates to the sectoral organization the marking he has chosen; this marking is also reproduced on the various delivery forms.

Moreover, each coil or bundle of bars is provided with a label mentioning the name of the user, the number of the coil or the bundle, the nominal diameter, the quality of steel according to the Belgian denomination and an identification number ensuring the traceability of the autocontrol of the manufacturer (see § 4.1.4). After attribution of the BENOR-mark, the labels are provided with the BENOR logo together with the distinctive number of the user of the mark.

¹² In the following of the text and for simplification reasons, the term "sectoral organization" includes her representative as well as the inspection body and his representative, as it is defined in the quality handbook of OCAB-OCBS.

3.1.6 Presentation and sampling

3.1.6.1

The producer declares for which products and which diameters in these products he asks for the authorization of use of the BENOR-mark

For the control of the mechanical and geometrical properties, the producer submits to the sectoral organization per type of product, in the state where it leaves the factory, a quantity of products according to the following indications:

1. during the examination for the issue of a first authorization of use of the BENOR-mark,
 - if the product includes 4 diameters or more, the sectoral organization indicates for the sampling 3 diameters distributed in the range of the diameters.
 - if the product includes only 3 diameters or less, all the diameters are presented; the quantities presented are those described here before and as far as possible, coming from different casts.
2. if the producer asks for the granting of the Mark for a product other than that profiting from the initial authorization of use, the sectoral organization indicates for the sampling a diameter among the small ones and a diameter among the large ones.
3. when the producer asks for the granting of the mark for an extension of the range of the diameters of a product already recognized: in this case, the extreme diameter is controlled; if the extension relates at the same time to the small ones and the large diameters, the two extreme diameters are controlled; the quantities to be presented are those defined below.

In each diameter thus indicated, the producer presents:

- for the products in coils, at least 30 coils,
- for the products out of straight bars or rods, at least 20 tons.

The presented quantity comes from at least 3 different casts.

The sectoral organization takes, in each thus indicated diameter, 30 samples regularly distributed between the casts. Each sample comes from a bar, a rod or a different coil. The samples taken in the products delivered in coil are straightened at the internal laboratory.

3.1.6.2

1. During the examination for the issue of a first authorization of use of the BENOR-mark (case 1 above), each sample is divided into three thirds: the first third is intended for control by the internal laboratory, the second third of one of the series is sent to the control laboratory, the third and last third of all the samples and the rest of the second thirds is to be kept in reserve. The length of each third of sample must make it possible to carry out control:
 - of the conventional section
 - of the surface configuration¹³
 - of the tensile characteristics
 - by a rebend test
 - by possible chemical analyses (see § 3.1.8).
 - The factory proceeds, in the presence of the sectoral organization, with the above-mentioned tests on the 30 samples of each selected diameter. The control laboratory proceeds in its turn on 30 samples corresponding to the determination of the tensile characteristics. The tests are carried out in accordance with the regulations of the standards.
 - For the producers who profit already from an authorization of use of the BENOR-mark, tests in a control laboratory take place only once a year.

¹³ The determination of the surface configuration can be made, at the choice of the producer:

1. Either through the measurement of the height and the spacing of the ribs (depth and spacing of the indentations)
2. Or through the measurement of the relative rib or indentation area f_R (f_P).

In case of option 2, the chapter *Determination of the “λ-value” for the computation of f_R or f_P of ECU 606* is of full and mandatory application. The “λ-value” is then published in the BENOR certificate of the producer for each certified product grade and diameter.

2. During the examination for the delivery of use of the mark to another product, each sample is subjected to the checking of its geometrical properties, that is to say:
 - conventional section
 - surface configuration
 - Moreover, the length of each sample must make it possible to control complementarily by:
 - tensile characteristics
 - rebend test
 - possible chemical analyses (see § 3.1.8).
 - If the product is elaborated from of the same steel, by an identical manufacturing process, delivered in the same form and in the same diameters, but where only the geometry differs, these mechanical tests and of chemical analysis should be realized only for one of the indicated diameters.
 - The factory proceeds, in the presence of the sectoral organization, with the above-mentioned tests.

3.1.6.3

Moreover, in the case of a request for extension to diameters higher than 16 mm in coils, the producer will provide a list of his customers using these diameters as processors of concrete reinforcements. Samplings on the largest of these diameters must take place at one of these processors. Starting from the same coil, five straightened samples and two not straightened samples will be taken.

The length of each sample must make it possible to control by:

- conventional section
- surface configuration
- tensile characteristics
- rebend test.

These tests will be carried out on the five straightened samples. The two not straightened samples are used as possible witnesses. Each individual result must correspond to the requirements of the PTV 302 and 307.

3.1.7 Tensile testing machines

The testing machines tension of the two laboratories must be in conformity with the regulations of § 2.2.1.1 of this regulation.

3.1.8 Chemical properties

3.1.8.1

For the control of the chemical properties, the sectoral organization indicates:

- for the tests on casts: coming from various casts, three samples of jets of cast representative of the quantity of products presented according to § 3.1.6.1.
- for the tests on products: three specimens coming from these same casts.

The analyses are carried out in a control laboratory.

3.1.8.2

Complementarily with § 3.1.8.1, when a producer rolls, starting from semi-finished products which do not come from its own production, he must be in possession of the certificates of concerned cast analysis.

3.1.9 Chemical methods of analysis

The contents of carbon "C" and carbon equivalent "CE" are determined by sufficiently fast methods so as to make it possible for the sectoral organization to attend (spectrometry, combustion, ...). For the content of CE, all the elements necessary to its calculation must be mentioned clearly. The calibration of the equipment and the accuracy of the methods of analysis are controlled by the analysis of representative samples owned by the sectoral organization.

3.1.10 Authorization of use of the BENOR-mark

The authorization of use of the BENOR-mark cannot be granted before the preliminary examination is completed.

3.2 Interpretation of the results

The results of the factory must be in conformity with paragraphs 3.2.1, 3.2.2 and 3.2.4. In addition, in the case of the examination for the delivery of the authorization of use of the BENOR-mark, the statistical comparison must be in conformity with § 3.2.3.

3.2.1 Controls by measurements

For each property being checked by measurement, namely:

1. yield strength
2. tensile strength
3. R'_m/R'_e ratio
4. total elongation under maximum load (A_{gt})
5. the relative rib or indentation area (f_R or f_P)¹⁴

one calculates, by diameter, the average "m", the estimate of the standard deviation "s" and the estimate of the characteristic value "m - k.s"¹⁵.

One compares the estimates of the characteristic values with the values specified in the standards.

3.2.2 Controls by attributes

For each property being checked by attribute, i.e.:

- the conventional section
- the height of the ribs (depth of the indentations)¹⁶
- spacing of the ribs (spacing of the indentations)¹⁷
- rebend test
- chemical analysis on cast, semi-finished product or end product.

It is necessary to determine the number of specimens not answering the criteria of the standard.

3.2.3 Comparison between the results of the tests carried out in the factory and those of the control laboratory

For the tensile strength and the yield strength, one proceeds to the statistical comparison of the results of the tests carried out with the factory with those of the control laboratory by the method of the paired observations (see TRA 418).

The comparison must show that the series of tests are statistically identical.

If the comparison shows that the series of tests are not statistically identical, it is necessary to search the causes of them:

- if it appears that the causes are inherent to control by the internal laboratory, this one adapts its test procedure and starts again the tests on the products kept in reserve,
- if it appears that the causes are inherent to the control laboratory or, if it is not possible to detect the cause of the divergences, the sectoral organization considers measures to be taken.

The flow chart at the end of present chapter 3 summarizes the process to be followed.

¹⁴ In the case that the determination of surface configuration is achieved through the relative rib or indentation area $f_R - f_P$.

¹⁵ The coefficient k for $m = 30$ is equal to 2,08 (reliable failure rate 5% - probability β risk 10%) for properties 1, 2 and 5 ; and 1,66 (reliable failure rate 10% - probability β risk 10%) for properties 3 and 4 (see tables 4.2.2).

¹⁶ In the case that the determination of surface configuration is achieved through the height and the spacing of the ribs (depth and spacing of the indentations).

¹⁷ See above footnote over the determination of the surface configuration.

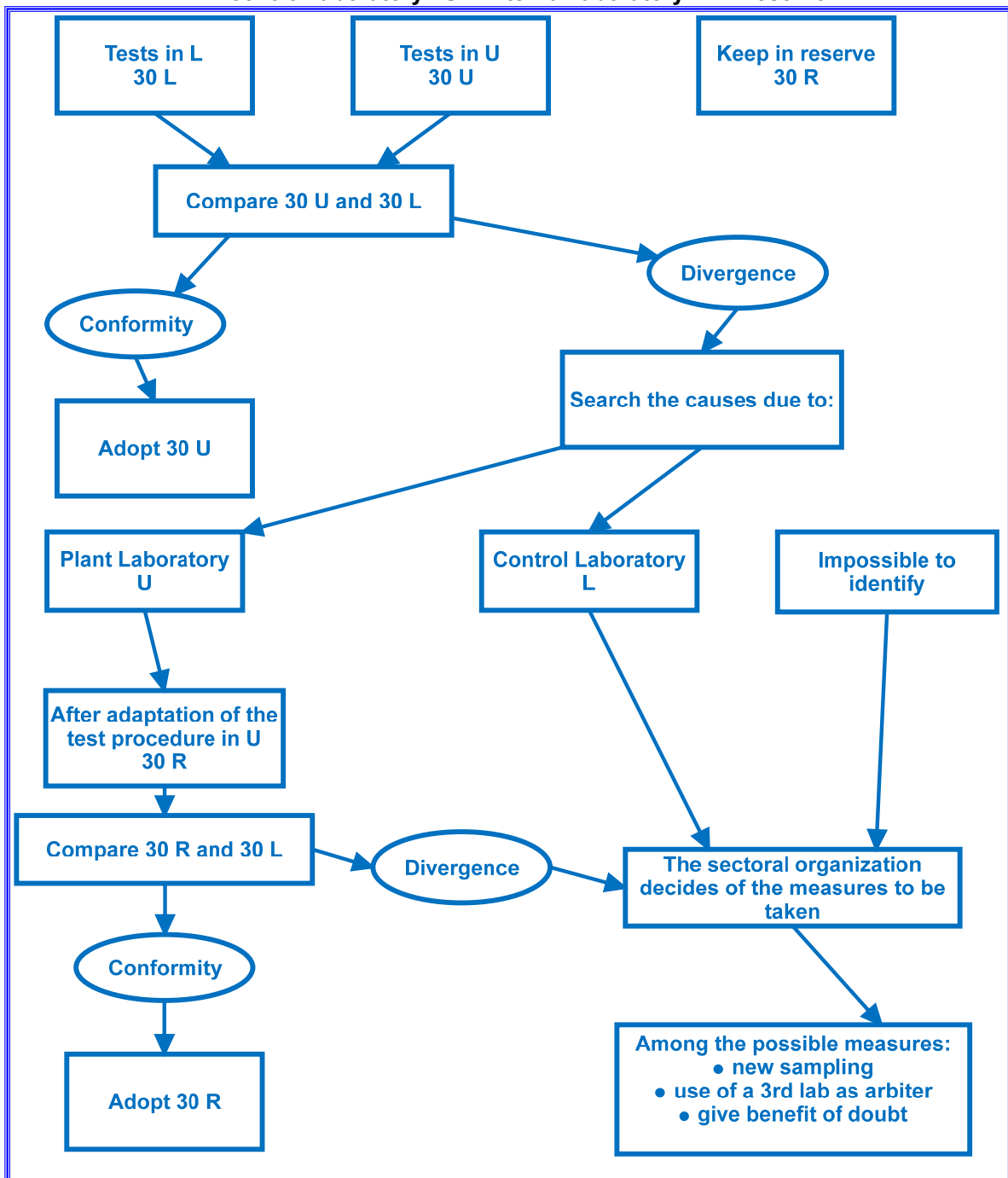
3.2.4 Conditions of acceptance

It is needed that, for each diameter of the group of products chosen according to the indications of paragraphs 3.1.6 and 3.1.8, all the criteria of the standard are satisfied, namely:

- for the properties controlled by measurements, values “m - k.s” must answer the criteria of the standard,
- for the properties controlled by attribute there can be no unsatisfactory specimen,
- the comparison of the tensile characteristics must show that they are statistically equivalent.

Flow chart for 1 diameter

L = control laboratory / U = internal laboratory / R = reserve



4 Industrial autocontrol

4.1 General information

4.1.1 Methods of control

The producer must have the methods of control allowing to check, during the manufacturing of one or several product(s) for which he obtained the authorization of use of the BENOR-mark, the respect of the criteria fixed by the standards relating to it for the entirety of the production bearing the recorded rolling marks (see § 3.1.5).

4.1.2 Sampling and tests (by product)

For each product the producer shall take:

- a. by maximum 40 tons of products of the same nominal diameter, at least one sample (and for the products delivered in coils, also a counterpart if the producer chooses to resort to the procedure of sampling on counterpart during routine checking: see further § 5.1.3.1) intended for the controls envisaged by the standard, i.e.:
 - a determination of the relative rib or indentation area (f_R or f_P)¹⁸
 - a determination of the conventional section
 - a tensile test
 - The sampling is to be distributed in the production bearing the recorded marking at a rate of a maximum sampling per bar or coil.
- b. by maximum 100 tons of products of the same nominal diameter, at least one sample intended for the control of the surface configuration (through the height of the ribs/depth of the indentations and spacing of the ribs/indentations)¹⁹
- c. by maximum 200 tons of products of the same nominal diameter, at least one sample intended for a rebend test.

The tests are carried out in accordance with the standards.

The sampling, tests and the interpretation of those are done by product.

4.1.3 Chemical analysis

4.1.3.1 Method and device of analyses

The method and the device used for the chemical analyses must give results representative of the product, whatever the structural heterogeneity of this last.

4.1.3.2 Chemical analysis on casts

For the determination of the chemical analysis of casts, a sample at least is taken by cast. The contents in C, Mn, Cu, Ni, Cr, Mo and V are determined by the internal laboratory. If necessary, when the sample on cast is unusable, the analysis can be made on a sample of product coming from the same cast. The samples on cast or, possibly, the sample of corresponding product are preserved until the next visit of the sectoral organization.

4.1.3.3 Chemical analysis on semi-finished products

The rolling mill must have the certificate of analysis of all its semi-finished products per cast. Moreover, all the semi-finished products must be located with the indication of corresponding cast.

4.1.3.4 Chemical analysis on end products

The producer is not held to carry out the chemical analyses on end products; however, checks can be carried out by the sectoral organization at the time of the periodic visits at the same time as the calibration of the devices of chemical analysis. If the producer does not have the necessary equipment, the chemical analyses can be required in external laboratory at the cost burden of the producer.

¹⁸ In so far as the producer has chosen to measure the relative rib or indentation area.

¹⁹ In so far as the producer has chosen to measure only the height of the ribs/depth of the indentations and spacing of the ribs/indentations instead of the relative rib or indentation area.

4.1.4 Recording and analysis of the results of the autocontrol

All the results of controls are numbered and recorded. The classification of the tests is done in particular in reference to the numbers of manufacturing and identification of the products (see § 3.1.5) so as to ensure the traceability. One uses a register in pre-numbered and pre-signed pages by the sectoral organization. The register can be made up of loose sheets. If the monitoring service of the factory uses a system of continuous classification of the test results, or a computerized system, the aforementioned register is not essential. This system of classification must offer all the guarantees and be approved by the sectoral organization.

The results are kept for a period of 10 years by the producer.

The results are exploited statistically by the producer according to a calculation program approved by the sectoral organization and the results of this statistical exploitation are sent to the sectoral organization in the thirty end days of the month concerned. The producer can eliminate from this statistical exploitation the results coming from products withdrawn of the trade-circuit (see § 4.4) and certain too favourable aberrant results (see § 4.2.2). The attachments relating to the encountered problems and their solutions must be joined (see § 4.3.2).

4.2 Statistical control by measurements

This control applies to:

1. yield strength
2. tensile strength
3. R'_m/R'_e ratio
4. total elongation under maximum load (A_{gt})
5. the relative rib or indentation area (f_R or f_P).

4.2.1 Principle

The interpretation of the results of the tests is done using the statistical methods:

- by adopting a reliable failure rate of 5 % [$p = 0,95$] at a probability of 90 % (risk of 10 %) for properties 1 and 2 (R'_m , R'_e) and 5 (f_R or f_P)
- by adopting a reliable failure rate of 10 % [$p = 0,90$] at a probability of 90 % (risk of 10 %) for properties 3 and 4 (ratio R'_m/R'_e and A_{gt}).

4.2.2 Statistical interpretation of the results of the tests

The statistical interpretation of the results of the tests is to be carried out monthly for each product and for each diameter coming from the production over the period defined below.

This statistical exploitation requires for at least 30 test results of the same diameter per grade of steel coming from a production continuous or not over a period extending over the last three months. This period may be extended to be able to present at least the last 30 successive results, without however being able to exceed twelve months.

However, the manufacturer is free to divide his production into several homogeneous batches. In this case, this division must appear clearly in the documents of statistical interpretation which he submits for control to the sectoral organization.

For each examined property, one determines for n available results, the arithmetic mean "m" and the estimate of the standard deviation "s". One calculates the estimate of the characteristic value "m - k.s".

The tables hereafter give the constant of acceptance "k" according to the number of available results (according to NBN EN 10080: 2005).

4.2.2.1 Coefficient k as a function of the number (n) of test results for a reliable failure rate of 5 % (p = 0,95) at a probability of 90 %

n	k	n	k
5	3,40	30	2,08
6	3,09	40	2,01
7	2,89	50	1,97
8	2,75	60	1,93
9	2,65	70	1,90
10	2,57	80	1,89
11	2,50	90	1,87
12	2,45	100	1,86
13	2,40	150	1,82
14	2,36	200	1,79
15	2,33	250	1,78
16	2,30	300	1,77
17	2,27	400	1,75
18	2,25	500	1,74
19	2,23	1000	1,71
20	2,21	∞	1,64

4.2.2.2 Coefficient k as a function of the number (n) of test results for a reliable failure rate of 10 % (p = 0,90) at a probability of 90 %

n	k	n	k
5	2,74	30	1,66
6	2,49	40	1,60
7	2,33	50	1,56
8	2,22	60	1,53
9	2,13	70	1,51
10	2,07	80	1,49
11	2,01	90	1,48
12	1,97	100	1,47
13	1,93	150	1,43
14	1,90	200	1,41
15	1,87	250	1,40
16	1,84	300	1,39
17	1,82	400	1,37
18	1,80	500	1,36
19	1,78	1000	1,34
20	1,77	∞	1,28

If this value does not satisfy the specified value, the producer has the ability to draw aside no more than half of the values provided for control under consideration, but on the condition that doing it in the order of the values classified while starting with most favourable and to calculate: " $m_i - k_i \cdot s_i$ ".

If these new values still do not satisfy the specified value, the whole of the products considered is to be sheared to scrap in accordance with Article 2.6.1. of the Particular Regulation BRP 279.

4.3 Statistical control by attributes

This control applies to the following properties:

- conventional section
- chemical analysis
- rebend test
- height of the ribs (depth of the indentations)²⁰
- spacing of the ribs (spacing of the indentations)²¹.

4.3.1 Principle

The interpretation of the results of the tests is based on a simple sampling, by adopting a reliable failure rate of 10 % [$p = 0,90$] at a probability of 95 % (risk of 5 %).

4.3.2 Interpretation of the test results

The interpretation of the chemical analysis applies to all casts of steel. This interpretation takes place, prior to the production, on the basis of certificate of analysis of cast (see 4.1.3.2). No unsatisfactory result is accepted.

For the other examined properties, the interpretation of the results of the tests is to be carried out monthly for the products coming from the production the last three months in the same diameter. One admits a maximum number of insufficient results according to the number of results necessary to respect the criterion, as indicated in the table hereafter.

As soon as an unsatisfactory result arises and leads to the going beyond the admitted number, either the producer shears to scrap the concerned unit of autocontrol in accordance with article 2.6.1 of the Particular Regulation BRP 279, or he samples from this unit (40 tons, 100 tons or 200 tons according to the test – cf. § 4.1.2) a minimum of 5 samples including one in the same coil or the same bundle of bars and 4 others in a random way.

If all the results are satisfactory, the unit of autocontrol is accepted and the first result is not taken any more into account. In the contrary case, the products are sheared to scrap.

The anomaly, the results of the complementary tests, its probable cause as well as that the pursuant taken action (measurements taken to cure it or put to scrap) must always be consigned and be the subject of an attachment to the transmitted results of autocontrol.

²⁰ The determination of the height and the spacing of the ribs (depth and spacing of the indentations) may, at the request of the producer, be replaced by the determination of the relative rib or indentation area f_R (f_P) and shall in this case be evaluated following § 4.2.

²¹ See above footnote over the determination of the relative rib or indentation area (f_R , f_P).

Maximum admitted amount of unsatisfactory results	Minimum amount of results necessary to respect the criterion
0	29
1	46
2	63
3	78
4	92
5	106
6	119
7	132
8	145
9	158
10	170
11	182
12	195
13	207
14	219
15	231
16	243
17	255
18	267
19	279
20	291
21	303

4.4 Products not likely to bear the BENOR-mark

All precautions must be taken so that the products which do not fulfil the requirements of the standard and which cannot bear the BENOR-mark cannot be confused with those which bear the BENOR-mark.

4.5 Register of the claims

All the complaints being technical and relating to the delivered products are gathered in a register. They are transmitted to the persons in charge concerned for treatment. The register is held with provision of the sectoral organization.

5 Periodical checking by the sectoral organization

5.1 Products being in the producing factory

5.1.1 General information

The requirements on the authorization of use of the BENOR-mark (regularity in the manufacturing of the products and conformity of the products bearing the BENOR-mark to the standards) are checked periodically by the sectoral organization.

This checking consists in being ensured:

- that the tensile testing machines and their extensometer are in conformity and are calibrated in accordance with the regulations of § 2.2.1.1 and that their last calibration does not go back to more than one year,
- that the producer disposes of all the certificates of chemical analysis of semi-finished products which he used,
- by means of representative samples, that the calibration of the devices used for the chemical analysis is correct,
- that the industrial autocontrol is carried out correctly,
- that the results of the industrial autocontrol are correctly interpreted.
 - With this intention, the sectoral organization carries out the checking of the statistical exploitation of at least two series of results a year.
- that the results of the industrial autocontrol are satisfactory,
- that the results obtained and recorded during this industrial autocontrol are in conformity with reality by carrying out check tests on products manufactured under the BENOR-mark and autocontrolled or on samples of casts or semi-finished products preserved to this end (see §§ 4.1.3.1 and 4.1.3.2),
- that all actions were taken so that the products already provided with the BENOR-mark but which must be sheared, are stored separately from conform BENOR steels,
 - The proof of shearing must be presented at initiative of the producer to the sectoral organization.
- that when anomalies were noted, necessary corrective actions were taken to cure it.

The producer makes all the provisions to facilitate this checking; in particular, he communicates to the sectoral organization:

- the name of the person in charge of the quality control services of the factory,
- the date of the start-up of a slightly modified production, i.e. products lying within the perimeter of the certification but comprising certain minor modifications.

He keeps at disposal all the results of autocontrol according to §§ 4.1.3 and 4.1.4.

He also communicates to the sectoral organization, for each monthly period starting from the date of delivery of the authorization of use of the BENOR-mark, the quantity of products delivered under the BENOR-mark as well as the quantity of sheared products. The quantities are clearly subdivided by type of product (coil, bars, rod resulting from straightened coil, manufacturing processes, geometrical profile) and by diameter.

5.1.2 Periodicity of the visits of monitoring

For the period following a decision of the first certification, the user of the mark is subjected to a one-year probationary period comprising six visits.

During this period, documentary audits or complementary visits can be applied based on result of the initial audit (in function in particular amongst nonconformities) and of a decision of the Certification Committee.

The same principles are applicable in the event of extension during a one-year period, the number of basic visits being in this case limited to 4.

The audits which are conducted by the sectoral organization during the current time of certification, are made in theory four times a year.

This periodicity is of once a month in the following cases:

- on decision of the sectoral organization, when the results obtained on the samples taken during a routine checking and those obtained by the internal laboratory on the samples coming from the industrial autocontrol present a statistically significant difference (see § 5.1.4.2) and that the producer could not justify it satisfactorily,
- on decision of the sectoral organization, when other situations make it possible to question the level of product quality or its regularity.

5.1.3 Test sample selection

5.1.3.1 Routine checking

At the time of the visit, the sectoral organization chooses at least a product in which she takes 15 samples belonging to one of the diameters of the end products; each sample comes from coils or different bars; these samples have a sufficient length to make it possible to carry out a tensile test, a rebend test, a determination of the conventional section, the measurement of the surface configuration and possibly the chemical analysis. The artificial ageing before tensile testing is obligatorily carried out immediately before the test and in the presence of the sectoral organization (except for the rolled bars, where the choice - aged or not aged - is determined by the producer during his autocontrol).

The chemical analyses are limited to 3 per diameter.

The sectoral organization takes care to distribute the choice of the products in which she samples, so that each product is controlled minimum once a year.

For the products delivered in coils, the producer may preserve counterparts. Their number is in accordance with the paragraph § 4.1.2. The counterpart must have a sufficient length to possibly be able to undergo controls in control laboratory (see § 5.1.3.2). However at least once a year, control takes place on samples taken in the presence of the sectoral organization on at least 20 production units except stock of the producer. The counterparts are preserved until the periodic visit.

If finished products do not remain in stock, the sectoral organization checks by consultation of the books of production and the delivery forms that theoretical stock is indeed null.

When the products are regularly in insufficient quantity to carry out the sampling of the 15 specimens, the producer transmits to the sectoral organization the programme of production by announcing the probable dates of forwarding.

Moreover, in the case of production of diameters higher than 16 mm in coils, the producer will provide a list of his customers processing these diameters. Sampling on one of these diameters must take place once a year at one of these processors. Starting from the same coil, five straightened samples and two not straightened samples will be taken.

The length of each sample must make it possible to carry out control:

- conventional section
- surface configuration
- tensile characteristics
- rebend test.

These tests will be carried out on the five straightened samples. The two not straightened samples are used as possible witnesses. Each individual result must correspond to the requirements of the PTV 306.

5.1.3.2 Annual checking

Once a year, at the time of one of its visits, the sectoral organization takes the 15 samples and the fact of cutting out in two equal parts. First half is submitted for testing at the internal laboratory within the framework of routine checking according to § 5.1.3.1; the second half is sent for tensile test in a control laboratory.

For the producers who profit from an authorization of use of the BENOR-mark for several products, the tests in a control laboratory take place only once a year.

5.1.4 Tests and interpretation of the results

5.1.4.1 Tests

The internal laboratory proceeds, in the presence of the sectoral organization, with the tensile tests on the 15 specimens, and with the rebend tests and measurements of surface configuration on at least 5 of the 15 specimens.

The samples for the possible chemical analysis are controlled in the internal laboratory. The calibration of the devices used for this purpose is controlled via representative samples (see § 3.1.9).

5.1.4.2 Interpretation of the results

5.1.4.2.1 Case of routine checking

The interpretation of the test results of tensile consists in:

1. comparing the results of yield strength R'_e and tensile strength R'_m with those obtained during the autocontrol of the corresponding production. For this purpose, appendix B of TRA 418 is used.
2. checking that the results of R'_e and R'_m satisfy the following regulations
 - each individual value is higher than the specified characteristic value
 - and the mean value of R'_e and R'_m is higher than the specified characteristic value increased by 10 N/mm²
3. to check that for the R'_m/R'_e ratio and total elongation A_{gt} , each individual value is higher than the specified value.

All the results of the determination of the conventional section, the rebend test, the determination of the height of the ribs (depth of the indentations) and of the spacing of the ribs (or indentations)²² or the relative rib or indentation area and of the possible chemical analyses must satisfy the standard. When the relative rib or indentation area is determined, this is performed by the formula chosen by the producer in his technical file and with the empirical formula with validated value of λ . Both results must satisfy the standard.

5.1.4.2.2 Case of the annual checks in control laboratory

For the results of the yield and tensile strength obtained in the control laboratory, the interpretation consists in checking by the method of the paired observations (see Appendix A of document TRA 418) that there is conformity between these results and those obtained by the internal laboratory on the specimens coming from the same samples.

For information, the results of R'_e , R'_m , R'_m/R'_e , A_{gt} and of the conventional section are interpreted as described with 5.1.4.2.1.

5.1.5 Official report of monitoring

The results of the monitoring are consigned to each visit in a report.

This report must include the following indications:

1. producer and factory
2. identification of the products
3. data on the test sample selection
4. results of the tests carried out in the presence of the sectoral organization and corresponding results of the industrial autocontrol
5. overall evaluation
6. place and date
7. signatures.

The report, if necessary, is supplemented later by a copy of the official report of the tensile tests carried out in a control laboratory.

The report must be kept for a period of at least 10 years by the producer and by the sectoral organization.

5.2 Products bearing the BENOR-mark and being apart from the producing factory

5.2.1 Controls carried out on the initiative of the sectoral organization

5.2.1.1 Principle

If the sectoral organization judges it necessary, samples can be taken in the stores of the stockists-distributors, a processor-distributor or on a building site in order to check that the products there stored and considered to bear the BENOR-mark, answer the applicable criteria of the Belgian standards. According to the agreement taken beforehand and for the mechanical tests only, the tests are carried out in a control laboratory or, in the presence of the sectoral organization, in the internal laboratory.

5.2.1.2 Conditions for implementation of control

The taken samples are numbered and cut in 3 equal parts. A series of tests is carried out in a control laboratory as described in 5.2.1.1. The two other series are preserved for possible complementary tests in the producer or in a second control laboratory.

During the sampling, the sectoral organization takes note of markings, and copies of all the documents concerning to the controlled products. It preserves the labels attached there so as to find, if necessary, the results of the tests of autocontrol.

The results of the tests are communicated to the producer. In case anomalies or irregularities are noted, the producer is invited to provide a justification within a fixed deadline.

The costs of the tests are charged to the producer when anomalies or irregularities are noted.

In the event of registration of non-observance of the provisions of the regulations of the BENOR-mark or Particular Regulation (cf. chapter 2 of BRP 279), the concerned procedures are applied by OCAB-OCBS to the users of the mark.

In the event of disclosure of fraud, OCAB-OCBS reserves the right to prosecute the person in charge of the fraud.

5.2.2 Controls carried out by the sectoral organization in the case of an external claim

One or more sampling are carried out, contradictorily, on the products being the subject of the litigation, by the sectoral organization, the producer or his representative in Belgium and the distributor having been duly convened.

The tests are carried out on the first and second thirds of samples during normal periodic controls in the internal laboratory and a control laboratory. The third and last third of the samples is preserved for possible complementary tests.

The possible chemical analyses on products are carried out in a laboratory selected by mutual agreement. The methods and devices used must give results representative of the average of the product, whatever the structural heterogeneity of this last.

The results of the tests are communicated to the producer. In case anomalies or irregularities are noted, the producer is invited to provide a justification within a fixed deadline.

After assessment of the results, the conclusions of the decision-making bodies of the sectoral organization are communicated to the producer, to the plaintiff and to the concerned internal bodies of the sectoral organization.

The costs of the tests are charged to the producer when anomalies or irregularities are noted. In the event of registration of non-observance of the provisions of the regulations of the BENOR-mark or Particular Regulation (cf. chapter 2 of BRP 279), the concerned procedures are applied by OCAB-OCBS to the users of the mark.

In the event of disclosure of fraud, OCAB-OCBS reserves the right to prosecute the person in charge of the fraud.

5.2.3 Controls carried out on the initiative of a user

Whatever the results of the tests, the expenses of those are with exclusive charge of the user who took the initiative of it unilaterally.

The users who estimate themselves injured can address their claim justified to OCAB-OCBS.

As soon as possible, OCAB-OCBS rules on the admissibility of the claim and possibly decides to carry out controls and tests. OCAB-OCBS then applies the procedure described into 5.2.2 if the products being the subject of the litigation are still available or according to the procedure described into 5.2.1 in the contrary case.

6 Complementary aptitude to bending and unbending according to PTV 310

The complementary aptitude to bending and unbending according to PTV 310 is appreciated by attributes.

For the tensile test after bending and unbending test according to PTV 310, the number of tests is equal to 5 per diameter.

During an initial certification of this aptitude, 3 diameters per product are tested at least in the presence of the sectoral organization.

In the event of extension, the minimum or maximum diameter concerned with the product is tested in the presence of the sectoral organization.

For the autocontrol, this property must be the subject of at least 5 tests per product on each diameter at least once a year.

For routine checking, the rebend tests are replaced by the control of this complementary aptitude. This one must be able to be checked at least once a year.

The tests carried out in the presence of the sectoral organization can be taken into account within the framework of the autocontrol for this complementary aptitude.

7 Yearly validation of the “ λ -value” for the computation of f_R or f_P

This procedure detailing the methodology to determine a coefficient “ λ ” for one diameter of one product as defined by ISO 15630-1 in its chapter dealing with the *Empirical formula* is defined in ECU 606.

The procedure shall be repeated on a yearly basis for each certified steel grade and three diameters out of at least 30 values per diameter of f_R or f_P issued from autocontrol. The choice of the diameters will be rotated to cover the whole range in the shortest possible periodicity.

In case, the results would display a lower “ λ ” value than the one mentioned in the certificate the producer may extend the assessment on more results to validate the certified value.

In other cases, the sectoral organization may withdraw the publication of “ λ ” values on the certificate and impose to define surface configuration through the height of the ribs/depth of the indentations and spacing of the ribs/indentations.

8 History of the revisions

8.1 Revisions 0 to 3

- Creation, updates

8.2 Revision 4

- The complete document was modified in order to lay down the possibility of steels with indentations.
- Minor administrative modifications made to various chapters.

8.3 Revision 5

- Reference to BENOR_{asbl}^{VZW}.
- Adaptation of the periodicity of the checks after the first certification.
- Old chapters A, B and C become 3, 4 and 5.

8.4 Revision 6

- Definition of the sampling for steels according to PTV 310 (chapter 6).

8.5 Revision 7

- Definition of the concept of laboratory internal and control laboratory.

8.6 Revision 8

- Corrections of form.

8.7 Revision 9

- Updating of requirements regarding surface configuration
- Edition in the English language.

9 Table of contents

Application regulation of the BENOR-mark in the sector of concrete reinforcements - Methods of assessment applicable to the “Users of the mark” – Producers of bars or wires with ribs or indentations and high ductility..... 1

1	Introduction.....	1
2	Reference documents and definitions.....	1
2.1	Reference documents.....	1
2.2	Basic definitions and requirements.....	2
2.2.1	Laboratories.....	2
2.2.1.1	Internal laboratory.....	2
2.2.1.2	Control laboratory.....	2
3	Preliminary examination prior to the granting of the authorization of use of the BENOR-mark.....	3
3.1	General information.....	3
3.1.1	Principle.....	3
3.1.2	Preliminary examination.....	3
3.1.3	Random sampling.....	3
3.1.4	Requirements.....	3
3.1.5	Marking and Identification.....	3
3.1.6	Presentation and sampling.....	4
3.1.6.1	4
3.1.6.2	4
3.1.6.3	5
3.1.7	Tensile testing machines.....	5
3.1.8	Chemical properties.....	5
3.1.8.1	5
3.1.8.2	5
3.1.9	Chemical methods of analysis.....	5
3.1.10	Authorization of use of the BENOR-mark.....	6
3.2	Interpretation of the results.....	6
3.2.1	Controls by measurements.....	6
3.2.2	Controls by attributes.....	6
3.2.3	Comparison between the results of the tests carried out in the factory and those of the control laboratory.....	6
3.2.4	Conditions of acceptance.....	7
4	Industrial autocontrol.....	8
4.1	General information.....	8

4.1.1	Methods of control	8
4.1.2	Sampling and tests (by product).....	8
4.1.3	Chemical analysis.....	8
4.1.3.1	Method and device of analyses	8
4.1.3.2	Chemical analysis on casts	8
4.1.3.3	Chemical analysis on semi-finished products	8
4.1.3.4	Chemical analysis on end products.....	8
4.1.4	Recording and analysis of the results of the autocontrol	9
4.2	Statistical control by measurements	9
4.2.1	Principle	9
4.2.2	Statistical interpretation of the results of the tests.....	9
4.2.2.1	Coefficient k as a function of the number (n) of test results for a reliable failure rate of 5 % (p = 0,95) at a probability of 90 %	10
4.2.2.2	Coefficient k as a function of the number (n) of test results for a reliable failure rate of 10 % (p = 0,90) at a probability of 90 %	10
4.3	Statistical control by attributes	11
4.3.1	Principle	11
4.3.2	Interpretation of the test results	11
4.4	Products not likely to bear the BENOR-mark	12
4.5	Register of the claims	12
5	Periodical checking by the sectoral organization	13
5.1	Products being in the producing factory	13
5.1.1	General information	13
5.1.2	Periodicity of the visits of monitoring	13
5.1.3	Test sample selection.....	14
5.1.3.1	Routine checking	14
5.1.3.2	Annual checking	15
5.1.4	Tests and interpretation of the results	15
5.1.4.1	Tests	15
5.1.4.2	Interpretation of the results.....	15
5.1.4.2.1	Case of routine checking	15
5.1.4.2.2	Case of the annual checks in control laboratory.....	15
5.1.5	Official report of monitoring	15
5.2	Products bearing the BENOR-mark and being apart from the producing factory	16
5.2.1	Controls carried out on the initiative of the sectoral organization.....	16
5.2.1.1	Principle	16
5.2.1.2	Conditions for implementation of control.....	16
5.2.2	Controls carried out by the sectoral organization in the case of an external claim	16
5.2.3	Controls carried out on the initiative of a user.....	17
6	Complementary aptitude to bending and unbending according to PTV 310	17
7	Yearly validation of the “λ-value” for the computation of f_R or f_P	17
8	History of the revisions	17
8.1	Revisions 0 to 3.....	17
8.2	Revision 4	17
8.3	Revision 5	18
8.4	Revision 6	18
8.5	Revision 7	18
8.6	Revision 8	18
8.7	Revision 9	18
9	Table of contents.....	18