
Non-parallel steel wire and cords for tyre reinforcement

Fils d'acier et cordes non parallèles pour le renfort de pneumatiques

STANDARDSISO.COM : Click to view the full PDF of ISO 17832:2018



STANDARDSISO.COM : Click to view the full PDF of ISO 17832:2018



COPYRIGHT PROTECTED DOCUMENT

© ISO 2018

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
Fax: +41 22 749 09 47
Email: copyright@iso.org
Website: www.iso.org

Published in Switzerland

Contents

Page

Foreword	iv
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Classification	2
4.1 Classification based on tensile strength	2
4.2 Classification based on cord structure	3
4.3 Classification based on cord type	4
5 Designation and ordering	4
5.1 Cord structure	4
5.2 Cord tensile strength	5
5.3 Cord type	5
5.4 Length and direction of lay	5
5.5 Coating type	6
6 Requirements	6
6.1 General	6
6.2 Dimensions, mass and tolerances	6
6.2.1 Diameter of cord	6
6.2.2 Linear density	6
6.2.3 Tolerances	6
6.3 Welds and splices	6
6.4 Mechanical properties	7
6.4.1 Breaking load and elongation at fracture	7
6.4.2 Structural elongation	7
6.5 Technological properties	7
6.5.1 Straightness	7
6.5.2 Arc height	7
6.5.3 Residual torsion	7
6.5.4 Flare	7
6.5.5 Steel cord elasticity	7
6.5.6 Rubber penetration	8
6.6 Brass coating	8
6.6.1 Mass fraction of brass coating	8
6.6.2 Thickness of coating	8
6.6.3 Composition of brass	8
6.7 Adhesion force	8
6.8 Constructions and properties	8
7 Sampling	9
8 Packing	9
8.1 General	9
8.2 Spools	9
8.3 Packaging	10
Bibliography	18

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 17, *Steel*, Subcommittee SC 17, *Steel wire rod and wire products*.

This second edition cancels and replaces the first edition (ISO 17832:2009), which has been technically revised.

The following changes have been made:

- tensile strength for UT, ST and NT constructions has been updated;
- HI construction has been added;
- the tolerance for lay length has been narrowed from “ $\pm 10\%$ ” to “ $\pm 5\%$ ”;
- the tolerance of residual torsion for HE construction has been narrowed from ± 4 torsion/6 m to ± 3 torsion/6 m;
- the tolerance for spool length has been narrowed;
- the weld breaking load for HT, ST and UT constructions has been increased.

Non-parallel steel wire and cords for tyre reinforcement

1 Scope

This document specifies the definition and requirements of non-parallel steel wire and cords for tyre reinforcement.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 2859-1, *Sampling procedures for inspection by attributes — Part 1: Sampling schemes indexed by acceptance quality limit (AQL) for lot-by-lot inspection*

ISO 3951-1, *Sampling procedures for inspection by variables — Part 1: Specification for single sampling plans indexed by acceptance quality limit (AQL) for lot-by-lot inspection for a single quality characteristic and a single AQL*

ISO 3951-2, *Sampling procedures for inspection by variables — Part 2: General specification for single sampling plans indexed by acceptance quality limit (AQL) for lot-by-lot inspection of independent quality characteristics*

ISO 3951-3, *Sampling procedures for inspection by variables — Part 3: Double sampling schemes indexed by acceptance quality limit (AQL) for lot-by-lot inspection*

ISO 3951-5, *Sampling procedures for inspection by variables — Part 5: Sequential sampling plans indexed by acceptance quality limit (AQL) for inspection by variables (known standard deviation)*

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at <http://www.electropedia.org/>
- ISO Online browsing platform: available at <https://www.iso.org/obp>

3.1 filament

metal fibre with a metallic alloy coating used as an individual element in a *strand* (3.2) or *cord* (3.3)

3.2 strand

group of *filaments* (3.1) combined together to form a unit product for further processing

3.3 cord

formed structure composed of two or more *filaments* (3.1) when used as an end product, or a combination of *strands* (3.2) or *filaments* and *strands*

3.3.1 single-strand cord

cord (3.3) formed by twisting two or more *filaments* (3.1) together

3.3.2

M+N type cord

cord (3.3) formed by twisting a number of non-concentric *filaments* (3.1) around a number of parallel filaments

Note 1 to entry: The cross-section is not round and varies along the length.

3.3.3

layer cord

cord (3.3) formed by adding layers around a core

Note 1 to entry: The layers can be filaments or strands.

3.3.4

multi-strand cord

cord (3.3) formed by twisting two or more *strands* (3.2) together

3.4

wrap

filament (3.1) wound helically around a steel *cord* (3.1)

3.5

direction of lay

helical disposition of the components of a *strand* (3.2) or cord

Note 1 to entry: The strand or cord has an "S" or left-hand lay, when held vertically, if the spirals around the central axis of the strand or cord conform in direction of slope to the central portion of the letter "S".

Note 2 to entry: The strand or cord has a "Z" or right-hand lay if the spirals conform in direction of slope to the central portion of slope of the letter "Z".

3.6

length of lay

axial distance required to make a 360° revolution of any element in a *strand* (3.2) or in a *cord* (3.3)

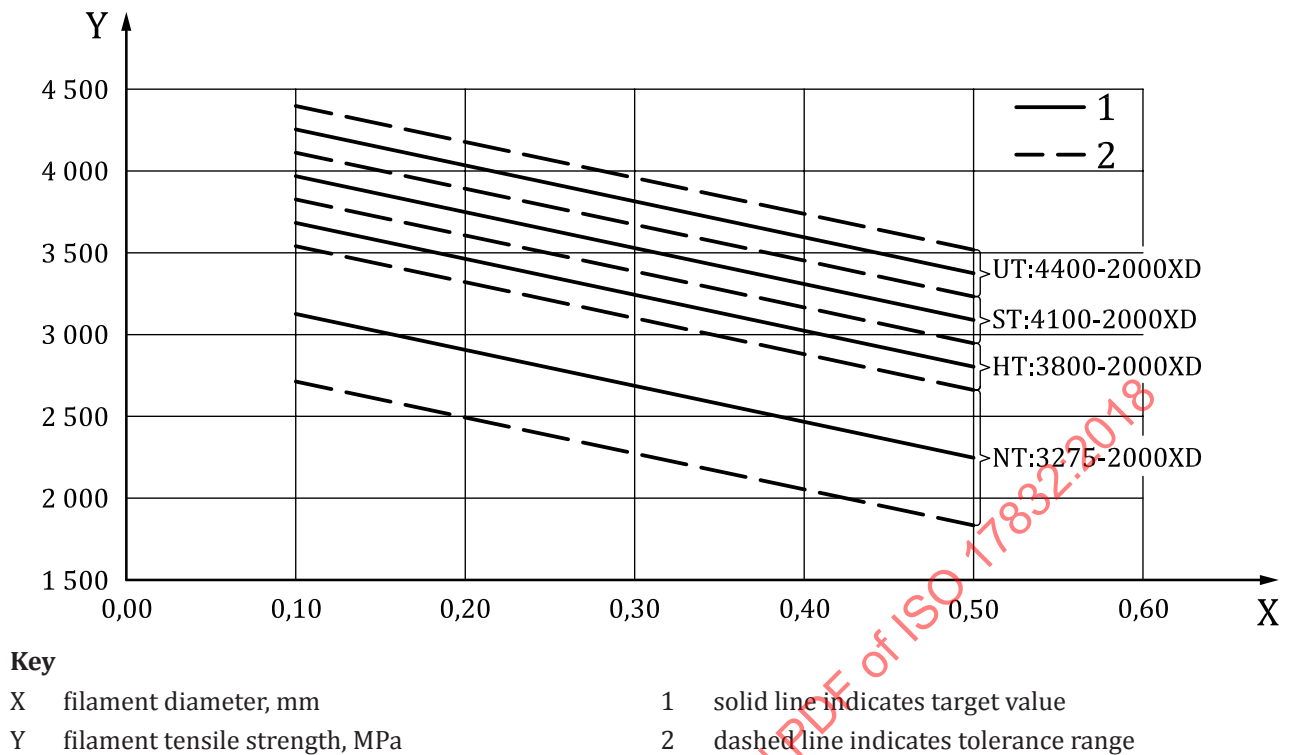
Note 1 to entry: The length of lay is expressed in millimetres.

4 Classification

4.1 Classification based on tensile strength

Steel cord is supplied in levels of tensile strength (see [Figure 1](#)), designated as follows:

- NT: normal standard (or regular) tensile strength cord;
- HT: high tensile strength cord;
- ST: super tensile strength cord;
- UT: ultra tensile strength cord.



NOTE The target value is determined by agreement between the manufacturer and the purchaser.

Figure 1 — Tensile strength levels

Figure 1 gives the tensile strength levels of wet-drawn filaments. The cord breaking load is calculated from the filament number, lay length and cabling loss. For example, cord construction 2x0,30ST 14/S is calculated by Formula (1):

$$F = n \times (f \times \cos \alpha) \times (1 - C) \quad (1)$$

where

F is the breaking load of cord construction 2x0,30ST 14/S, in mega pascals;

f is the breaking load of 0,30ST, in mega pascals;

α is the cabling angle, in degrees;

n is the number of filament;

C is the cabling loss on tensile strength (e.g. 4 %).

4.2 Classification based on cord structure

The main classification based on cord structure is categorized by the following four structures:

- single-strand cords;
- M+N type cords;
- layer cords;
- multi-strand cords.

4.3 Classification based on cord type

The main classification based on cord type is categorized by the following four types:

- HE: high-elongation cord;
- OC: open cord;
- CC: compact cord;
- WC: wavy cord, a cord with filaments preformed in 2 or 3 dimensional wavy shape in order to improve rubber penetration;
- HI: high impact cord.

Another detailed classification may be used if there is mutual agreement between the manufacturer and the purchaser.

5 Designation and ordering

A tyre cord construction is normally defined by

- cord structure,
- cord tensile strength,
- cord type,
- length and direction of lay, and
- coating type.

5.1 Cord structure

The description of the cord structure follows the sequence of manufacture of the cord, i.e. starting with the innermost strand or wire and moving outwards.

The full description of the cord structure is given by the following formulas:

$$(N \times X) \times D + (N \times X) \times D + (N \times X) \times D + D, \text{ or}$$

$$(N \times X) \times D / (N \times X) \times D / (N \times X) \times D + D \text{ for compact cords, and}$$

$$(N \times N) \times D + D$$

where

N is the number of strands;

X is the number of filaments;

D is the nominal diameter of wires, expressed in millimetres.

EXAMPLE 1 $(1 \times 3) \times 0,22 + (1 \times 9) \times 0,22 + (1 \times 15) \times 0,22 + 0,15$.

When N or F equals 1, they should not be included.

EXAMPLE 2 $3 \times 0,22 + 9 \times 0,22 + 15 \times 0,22 + 0,15$.

If the diameter D is the same for two or more parts in sequence, it shall only be stated at the end of the sequence.

The diameter of the spiral wrap shall always be stated separately.

EXAMPLE 3 $3 + 9 + 15 \times 0,22 + 0,15$.

When the innermost strand or wire is identical to the adjacent strand or wires, the formula may be simplified by stating only the sum of the identical components and brackets need not be used.

EXAMPLE 4 $0,22 + 6 \times 0,22 + 6 \times (0,22 + 6 \times 0,22)$ becomes $7 \times 7 \times 0,22$.

5.2 Cord tensile strength

There are four levels of tensile strength: NT, HT, ST and UT as defined in 4.1. The tensile class of the spiral wrap is not governed by the tensile class levels.

5.3 Cord type

See 4.3

5.4 Length and direction of lay

The sequence or order in the designation follows the sequence of manufacturing, i.e. starting with the innermost strand and moving outwards.

EXAMPLE 1

$3 + 9 + 15 \times 0,175 + 0,15$

5/10/16/3.5 SSZS

5 S: lay length and direction of the strand $3 \times 0,175$

10 S: lay length and direction of the strand $+ 9 \times 0,175$

16 Z: lay length and direction of the strand $+ 15 \times 0,175$

3,5 S: lay length and direction of the spiral wrap

EXAMPLE 2

$7 \times (3 + 9 + 15 \times 0,175) + 0,20$

$(5/10/16)/(5/10/16)/38/5 \text{ SSS/ZZZ/S/Z}$

5 S: lay length and direction of the innermost strand $3 \times 0,175$

10 S: lay length and direction of the innermost strand $+ 9 \times 0,175$

16 S: lay length and direction of the innermost strand $+ 15 \times 0,175$

5 Z: lay length and direction of the adjacent strand $3 \times 0,175$

10 Z: lay length and direction of the adjacent strand $+ 9 \times 0,175$

16 Z: lay length and direction of the adjacent strand $+ 15 \times 0,175$

38 S: lay length and direction of the cable

5 Z: lay length and direction of the spiral wrap

5.5 Coating type

There are two classic types of brass coating: high-copper coating and normal copper coating, as listed in [Table 2](#). More advanced metallic alloy coatings such as Cu-Zn-Co are possible.

6 Requirements

6.1 General

Specified tests are mainly conducted in accordance with internationally agreed methods for steel tyre cords, such as ASTM D2229-10, ASTM D2969-04, BISFA, JIS G 3510, etc.

6.2 Dimensions, mass and tolerances

6.2.1 Diameter of cord

The diameter of the circumscribed circle of cord, in millimetres, and detailed requirements are listed in [Table 5](#).

6.2.2 Linear density

The linear density, i.e. the mass of a 1 m length of cord, in grams per metre (g/m), and detailed requirements are listed in [Table 5](#).

6.2.3 Tolerances

The tolerance of the cord length shall conform to [Table 1](#).

Tolerance of filament diameter: $\pm 10 \mu\text{m}$.

Tolerance of lay length: $\pm 5 \%$.

Tolerance of residual torsion of cord: ± 3 torsions/6 m in general.

Table 1 — The tolerance of the cord length

Cord length, L m	Tolerance ^a %
$L \leq 2\,000$	$\pm 0,75 \%$
$> 2\,000$ approximately 8 000	$\pm 0,50 \%$
$> 8\,000$	$\pm 0,25 \%$
^a With a minimum of ± 10 m.	

6.3 Welds and splices

Continuous lengths shall be supplied as follows:

Cord may be welded and shall withstand a minimum load as follows:

- for NT,HT cord: 40 % of the minimum breaking load of the cord;
- for ST,UT cord and off-the-road cords: 35 % of the minimum breaking load of the cord.

An additional bending test is needed for the control of the welds.

In the case of layer cords, splicing or a simple knot filament connection can be used in lieu of welds, except in the outer-most layer.

The increase in diameter of the finished weld or splicing shall not exceed the cord diameter by more than 10 % (or 20 %, if agreed between the manufacturer and the purchaser).

The number of cord welds shall not exceed:

- 3 per spool type BS40 or BS60;
- 6 per spool type BS80;
- 30 % of spools per box or delivery lot by agreement between the manufacturer and the purchaser (based on 72 BS40/60 spools per box or 36 BS80 spools per box).

The dimensions of typical spool types are shown in [Table 3](#).

6.4 Mechanical properties

6.4.1 Breaking load and elongation at fracture

A specimen of cord is clamped in a tensile-testing apparatus under a defined pre-tension and is subjected to a constant rate of extension until the cord breaks; if the specimen has a spiral wrap, it shall be removed from the length of the specimen in contact with the clamps.

Only clamps which do not cause fractures in the vicinity of the clamped area shall be used.

6.4.2 Structural elongation

Structural elongation (e.g. part load elongation at 2.5 N to 50 N) is the increase in length between defined tension levels, expressed as a percentage of the original gauge length.

6.5 Technological properties

6.5.1 Straightness

The steel cord sample is put on a smooth surface on which two parallel lines 6 m long and 75 mm apart are marked. The steel cord sample should stay between the two lines.

6.5.2 Arc height

After releasing the end of the specimen used for the residual torsion determination, the arc height, expressed in millimetres, at a specified inter-distance shall be measured.

The specified inter-distance may be 300 mm or 400 mm.

6.5.3 Residual torsion

One end of a specified length (normally 6 m) of cord is allowed to turn freely: the number of revolutions is counted as residual torsion and the direction is noted.

6.5.4 Flare

The flare of the end of the specimen should not be more than the length of the lay or the amount which might influence the process-ability and/or the laboratory test, such as the adhesion test.

6.5.5 Steel cord elasticity

Steel cord elasticity, expressed as a percentage, is the degree to which a cord reverts to its original form after having been subjected to a specific bending deformation.

6.5.6 Rubber penetration

Determination of the degree of rubber penetration shall be done on a rubber-embedded steel cord sample.

6.6 Brass coating

The wire should be uniformly and continuously coated with brass. The thickness and the composition of the coating are listed in [Table 2](#).

6.6.1 Mass fraction of brass coating

The mass of brass coating is the mass of brass per unit of sample, expressed in grams per kilogram.

6.6.2 Thickness of coating

The relationship between the thickness (t) and the mass of brass coating (w) is expressed in [Formula \(2\)](#):

$$t = 0,235 \times w \times d \quad (2)$$

where

t is the thickness of the coating, in micrometres (μm);

d is the diameter of the filament, in millimetres (mm);

w is the mass of brass coating, in grams per kilogram (g/kg).

6.6.3 Composition of brass

The mass fraction of copper in the brass coating is expressed as a percentage (see [Table 2](#)).

Table 2 — Thickness and copper mass fraction of brass coating

Type of coating	Diameter of filament (d) mm	Coating mass (w) g/kg	Thickness (t) μm	Mass fraction of copper in brass %
High-copper coating	All diameters	$5 \pm 1,5$		$67,5 \pm 2,5$
Normal copper coating	$d < 0,27$		$0,20 \pm 30 \%$	$63,5^a \pm 2,5^b$
	$0,27 \leq d \leq 0,32$		$0,24 \pm 30 \%$	$63,5^a \pm 2,5^b$
	$0,32 < d$		$0,30 \pm 30 \%$	$63,5^a \pm 2,5^b$
^a For a normal copper coating, the mean value may be 63 or 64, depending on the purchaser's specification.				
^b For a normal copper coating, the tolerance may be $\pm 3,0$, depending on the purchaser's specification.				

6.7 Adhesion force

The test method used shall be agreed between the manufacturer and the purchaser. The rubber compound used shall be provided by the purchaser, together with relevant information about vulcanization.

6.8 Constructions and properties

The main constructions of the steel cord, the typical mechanical properties and the dimensions including the linear density, in grams per metre (g/m), are shown in [Table 5](#).

However, the values of mechanical properties and dimensions stated in [Table 5](#) may be changed in accordance with an agreement between the manufacturer and the purchaser.

The construction not stated in [Table 5](#) may be manufactured in accordance with an agreement between the manufacturer and the purchaser. In this case, the mechanical properties and dimensions shall be decided in accordance with an agreement between the manufacturer and the purchaser.

7 Sampling

For variables, ISO 3951-1, ISO 3951-2, ISO 3951-3 and ISO 3951-5 shall be used. For attributes, ISO 2859-1 shall be used.

8 Packing

8.1 General

The product shall be packed adequately to ensure safe transportation, handling and correct arrival conditions in the purchaser's warehouse. In that respect, the necessary precautions to avoid any damage, deterioration, contamination of the product should be taken.

The shelf-life should be 6 months minimum and the humidity should be less than 30 %. A stricter humidity threshold may be agreed upon between the manufacture and the purchaser.

All units are provided with a desiccant and a humidity indicator. Cartons to be shipped can be stored for 6 months inside a warehouse where the combination of temperature and humidity does not lead to condensation. It is recommended to condition the units at ambient temperature before they are opened.

If either shelf-life or humidity are exceeded, adhesion should be retested.

8.2 Spools

Tire cord is wound on metal spools, as specified in [Figure 2](#) and [Table 3](#).

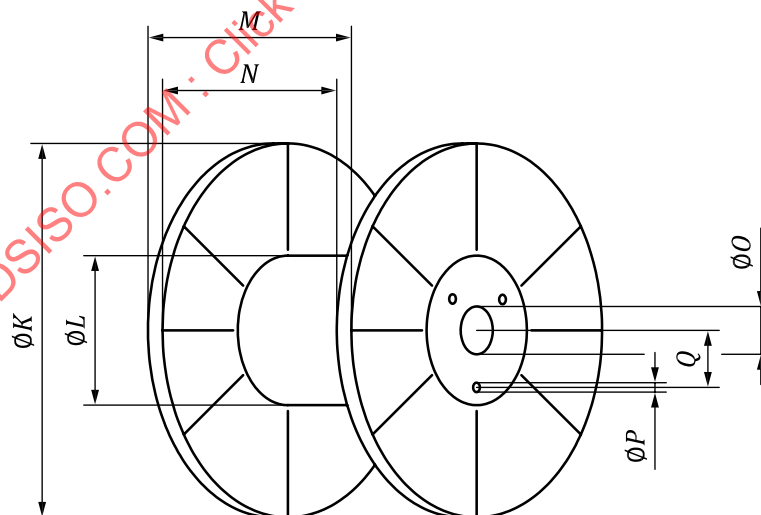


Figure 2 — Spool dimension

Table 3 — Examples of dimensions and mass in typical spools

Symbol	Dimension and mass		Type			
			BS40	BS60	BS80/17	BS80/33
K	Diameter of flange	(mm)	255	255	255	255
L	Diameter of barrel	(mm)	117	117	117	177
M	Overall width	(mm)	167	167	329	329
N	Traverse	(mm)	153	153	315	315
O	Bore diameter	(mm)	17	33	17	33
P	Number × diameter of driver-hole	(mm)	3 × 13	3 × 13	3 × 13	3 × 13
Q	Distance driver-hole/bore	(mm)	38	43	2/38 + 1/43	43
Approximate mass		(kg)	1,85	1,90	2,40	2,50
Approximate cord capacity		(kg)	18	18	36	36

8.3 Packaging

The tire cord spools are packed in a waterproof carton strapped to a pallet in units of approximately 1 300 kg net mass. Dimensions of one unit (including pallet) are 1 080 mm (length) × 810 mm (width) × 1 200 mm (height). The pallet is made of wood or plastic. Some internationally recognized packaging styles are listed in [Table 4](#) and [Figure 3](#).

Table 4 — Example of packaging

Type of spools	Composition	Number of spools	Approximate tare without pallet kg
BS40	4 × 3 × 6	72	157
BS60	4 × 3 × 6	72	161
BS80/17 to BS80/33	4 × 3 × 3	36	113

**a) The appearance****b) The internal display****Figure 3 — Example of packaging**

Table 5 — Examples of constructions and mechanical properties of the steel cord

Cord construction	Type	Lay length mm	Lay direction	Breaking load, N								Diameter mm		Linear density g/m		Elongation at break %
				NT		HT		ST		UT		Max.	Aim	Max.	Aim	
				Min.	Aim	Min.	Aim	Min.	Aim	Min.	Aim					
0,17+5 × 0,215+10 × 0,235	CC	15	Z	/	/	/	/	2 225	2 318	/	/	1,12	1,07	5,33	5,08	/
0,20+18 × 0,175	CC	12,5	Z	1 210	1 280	1 385	1 470	1 520	/	1 635	1 721	0,95	0,90	3,91	3,71	/
0,20+18 × 0,175	CC	10	Z	1 230	/	1 440	1 500	1 520	1 600	/	/	0,95	0,90	3,85	3,66	/
0,22+18 × 0,20	CC	12,5	Z	1 510	1 600	1 805	1 900	2 010	/	/	/	1,07	1,02	5,09	4,84	/
0,22+6+12 × 0,20	/	6,3/12,5	ZZ	/	/	1 775	1 880	2 010	2 094	/	/	1,07	1,02	5,12	4,86	/
0,25+18 × 0,22	CC	16	Z	1 805	1 920	2 170	2 284	/	/	/	/	1,19	1,13	6,16	5,85	/
0,25+6+12 × 0,225	/	7,5/16	ZZ	/	/	2 225	2 318	2 580	2 688	/	/	1,21	1,15	6,46	6,14	/
0,25+6+12 × 0,225	/	8/16	ZZ	/	/	2 225	2 318	2 580	2 688	/	/	1,19	1,13	6,37	6,05	/
0,315+6 × 0,30	/	16	S	/	/	1 360	1 432	1 583	1 666	/	/	0,97	0,92	4,20	3,99	/
0,34+6 × 0,34	/	17	S	/	/	1 840	1 937	/	/	/	/	1,19	1,13	5,29	5,03	/
0,365+6 × 0,35	/	18	S	/	/	1 860	1 958	2 053	2 161	/	/	1,13	1,08	5,71	5,42	/
0,37+6 × 0,32	/	16	S	/	/	/	/	1 890	1 989	/	/	1,07	1,02	4,95	4,71	/
12 × 0,20+0,15	CC	12,5/3,5	SZ	996	/	/	/	/	/	/	/	1,16	1,10	3,34	3,17	/
12 × 0,22	CC	12,5	S	1 170	1 250	1 360	1 432	/	/	/	/	0,96	0,91	3,83	3,64	/
12 × 0,22+0,15	CC	12,5/3,5	SZ	1 170	1 250	1 360	1 432	/	/	/	/	1,24	1,18	4,04	3,84	/
12 × 0,22+0,15	CC	12,5/5	SZ	/	/	1 330	1 420	/	/	/	/	1,24	1,18	4,02	3,82	/
2 × 0,25	/	14	S	/	/	/	/	/	/	350	370	0,53	0,50	0,81	0,77	/
2 × 0,28	/	14	S	/	/	/	/	396	417	432	455	0,59	0,56	1,02	0,97	/
2 × 0,30	/	14	S	325	355	405	445	445	470	485	511	0,63	0,60	1,18	1,12	/
2 × 0,30	/	16	S	/	/	/	/	/	/	488	514	0,63	0,60	1,18	1,12	/
2+1 × 0,25	/	∞/11	-S	/	/	425	447	483	508	520	/	0,68	0,63	1,22	1,16	/
2+1 × 0,28	/	∞/16	-S	450	485	515	555	550	595	/	/	0,76	0,70	1,55	1,47	/
2+1 × 0,28	/	∞/14	-S	460	/	510	537	588	619	/	/	0,77	0,71	1,53	1,46	/
2+1 × 0,30	/	∞/16	-S	490	530	615	660	650	700	/	/	0,81	0,75	1,77	1,68	/
2+1 × 0,30	/	∞/14	-S	520	/	610	642	670	705	/	/	0,81	0,75	1,76	1,67	/
2+2 × 0,25	/	∞/14/14	-SS	490	530	570	605	630	663	/	/	0,70	0,65	1,63	1,55	/
2+2 × 0,28	/	∞/16/16	-SS	610	660	685	740	784	825	/	/	0,79	0,73	2,04	1,94	/

Table 5 (continued)

Cord construction	Type	Lay length mm	Lay direc- tion	Breaking load, N										Diameter mm		Linear density g/m			Elonga- tion at break %
				NT		HT		ST		UT									
				Min.	Aim	Min.	Aim	Min.	Aim	Min.	Aim	Max.	Aim	Max.	Aim				
/	2+2 × 0,30	∞16/16	-SS	660	715	825	870	880	926	/	/	0,84	0,78	2,35	2,23	/			
/	2+2 × 0,32	∞16/16	-SS	745	805	890	937	1 000	1 053	/	/	0,90	0,83	2,71	2,57	/			
/	2+2 × 0,35	∞16/16	-SS	880	950	980	1 060	1 175	1 237	1 275	1 342	1,02	0,94	3,21	3,05	/			
/	2+2 × 0,38	∞16/16	-SS	1 000	1 080	1 165	1 260	/	/	/	/	1,08	1,00	3,79	3,60	/			
/	2+3 × 0,30	∞16	-S	/	/	1 010	1 063	1 110	1 168	/	/	0,97	0,90	2,94	2,79	/			
/	2+4 × 0,17	∞10	-S	/	/	/	/	/	/	475	500	0,52	0,48	1,14	1,08	/			
/	2+4 × 0,22	∞14	-S	/	/	655	689	/	/	/	/	0,73	0,68	1,91	1,81	/			
/	2+7 × 0,22	6,3/ 12,5	SS	825	920	1 010	1 063	1 090	/	/	/	0,87	0,83	2,88	2,74	/			
/	2+7 × 0,22+0,15	6,3/ 12,5/5	SSZ	825	920	1 010	1 063	1 090	/	/	/	1,13	1,08	3,05	2,90	/			
/	2+7 × 0,25	7/14	SS	/	/	1 285	1 353	1 450	1 526	/	/	1,03	0,95	3,72	3,53	/			
/	2+7 × 0,26	7,5/15	SS	/	/	1 340	1 411	1 531	1 612	/	/	1,13	1,05	4,00	3,80	/			
/	2+7 × 0,28	8/16	SS	1 380	/	1 530	1 635	1 765	/	/	/	1,11	1,06	4,68	4,45	/			
/	2+7 × 0,28+0,15	8/16 /3,5	SSZ	1 380	/	1 530	1 635	1 765	/	/	/	1,44	1,33	4,88	4,64	/			
/	2+7 × 0,30	8/16	SS	/	/	1 770	1 863	2 005	2 111	/	/	1,25	1,16	5,35	5,08	/			
/	2+7 × 0,34	8/18	SS	/	/	2 235	2 353	/	/	/	/	1,45	1,34	6,87	6,53	/			
/	2+8 × 0,30	8/16	SS	/	/	2 025	2 132	/	/	/	/	1,31	1,21	6,00	5,70	/			
/	3 × 0,15+6 × 0,27	9/10	ZS	1 000	/	/	/	/	/	/	/	0,89	0,85	3,34	3,17	/			
/	3 × 0,175+6 × 0,30	9,5/15,5	ZS	/	/	1 400	1 474	/	/	/	/	1,03	0,98	4,16	3,95	/			
/	3 × 0,175+6 × 0,32	9,5/15,5	ZS	1 380	/	1 540	1 621	/	/	/	/	1,09	1,04	4,65	4,42	/			
CC	3 × 0,20/9 × 0,175	10	S	800	855	950	1 020	1 050	/	1 150	1 211	0,79	0,75	2,62	2,49	/			
CC	3 × 0,20/9 × 0,175+0,15	10/5	SZ	800	855	950	1 020	1 050	/	/	/	1,07	1,02	2,81	2,67	/			
CC	3 × 0,20/9 × 0,175+0,15	10/3,5	SZ	835	/	950	1 000	1 050	1 105	1 150	1 211	1,07	1,02	2,79	2,65	/			
/	3 × 0,20+6 × 0,35	10/18	SS	/	/	1 805	1 947	/	/	/	/	1,19	1,13	5,53	5,25	/			
/	3 × 0,20+6 × 0,35	10/18	SZ	1 510	1 620	1 850	1 947	/	/	/	/	1,19	1,13	5,62	5,34	/			
CC	3 × 0,22/9 × 0,20	12,5	S	1 025	1 095	1 200	1 270	1 320	/	1 445	1 521	0,89	0,85	3,34	3,17	/			

Table 5 (continued)

Cord construction	Type	Lay length mm	Lay direction	Breaking load, N										Diameter mm		Linear density g/m		Elongation at break %
				NT		HT		ST		UT		Max.	Aim	Max.	Aim			
				Min.	Aim	Min.	Aim	Min.	Aim	Min.	Aim							
3 × 0,22/9 × 0,20+0,15	CC	12,5/5	SZ	1 025	1 095	1 200	1 270		1 320	/	1 445	1 521	1,17	1,11	3,51	3,33	/	
	CC	14	S	/	/	1 445	1 521	1 700	1 789	/	/	/	0,99	0,94	4,15	3,94	/	
	CC	12,5/5	S/Z	/	/	1 445	1 521	1 700	1 789	/	/	/	1,23	1,17	4,32	4,10	/	
	/	12	S	/	/	/	/	488	514	/	/	/	0,58	0,55	1,20	1,14	/	
	/	14	S	/	/	470	495	560	589	/	/	/	0,61	0,58	1,42	1,35	/	
	CC	14/5	SZ	/	/	1 710	1 830	/	/	/	/	/	1,35	1,29	5,35	5,08	/	
	/	16	S	/	/	480	505	590	621	/	/	/	0,63	0,60	1,54	1,46	/	
	/	16	S	520	/	610	642	670	705	/	/	/	0,68	0,65	1,77	1,68	/	
	OC	16	S	520	/	610	642	670	705	/	/	/	0,70	0,67	1,77	1,68	/	
	CC	18/5	SZ	/	/	2 385	2 560	/	/	/	/	/	1,56	1,49	7,57	7,19	/	
3 × 0,35/9 × 0,32+0,15	CC	18/5	SZ	/	/	2 710	2 910	/	/	/	/	1,74	1,66	8,74	8,30	/		
	/	20	S	/	/	/	/	980	1 032	/	/	0,84	0,80	2,81	2,67	/		
	HE	3,9/10	SS	1 100	1 175	/	/	/	/	/	/	1,51	1,42	5,15	4,89	3,5		
	HE	3,0/6,3	SS	945	1 010	/	/	/	/	/	/	1,21	1,14	4,17	3,96	4,0		
	HE	4,3/8	SS	/	/	1 325	1 395	/	/	/	/	1,36	1,28	4,88	4,65	4,0		
	HE	3,5/6,3	SS	1 370	1 450	/	/	/	/	/	/	1,59	1,50	6,37	6,05	5,0		
	HE	3,9/6,3	SS	1 150	/	/	/	/	/	/	1,27	1,20	4,68	4,45	4,0			
	HE	3,9/6,3	SS	1 325	1 430	/	/	/	/	/	1,42	1,34	6,11	5,80	5,0			
	HE	4,5/8	SS	1 690	1 790	/	/	/	/	/	1,61	1,52	7,32	6,95	5,0			
	/	/	∞16/16	-SS	/	/	1 010	1 063	1 115	/	1 210	1 274	0,97	0,90	2,94	2,79	/	
3+2 × 0,35	/	/	∞16/16	-SS	/	/	1 265	1 370	1 405	/	1 623	1 708	1,16	1,07	4,02	3,82	/	
	/	/	∞/18	-S	/	/	1 305	1 374	1 470	1 547	1 623	1 708	1,16	1,07	4,02	3,82	/	
	/	/	∞/18	-S	/	/	1 566	1 648	1 765	1 858	/	/	1,18	1,09	4,77	4,53	/	
	/	/	6,3/12,5	SS	/	/	1 010	1 063	/	/	/	/	0,89	0,85	2,93	2,78	/	
	/	/	7/14	SS	/	/	/	/	1 310	1 379	/	/	0,89	0,85	3,20	3,05	/	
	/	/	6/12	SS	/	/	1 240	1 305	1 381	1 454	/	/	0,96	0,91	3,51	3,33	/	
	/	/	10/20	SS	/	/	2 650	2 789	2 980	3 137	/	/	1,41	1,34	7,92	7,52	/	
	3+8 × 0,33																	

Table 5 (continued)

Cord construction	Type	Lay length mm	Lay direc- tion	Breaking load, N								Diameter		Linear density			Elonga- tion at break %
				NT		HT		ST		UT		mm		g/m			
				Min.	Aim	Min.	Aim	Min.	Aim	Min.	Aim	Max.	Aim	Max.	Aim		
3+8×0,33	/	10/18	SS	/	2 650	2 789	2 980	3 137	/	/	1,42	1,35	7,93	7,53	/		
3+8×0,35	/	10/20	SS	/	2 860	3 011	/	/	/	/	1,51	1,44	8,88	8,44	/		
3+8+13×0,18+0,15	/	5/10/ 16/3,5	SSZS	/	1 680	1 750	2 057	2 143	/	/	1,41	1,34	5,37	5,10	/		
3+8+13×0,22+0,15	/	6/12/ 18/3,5	SSZS	/	2 550	2 656	/	/	/	/	1,64	1,56	7,89	7,50	/		
3+9×0,175+0,15	/	5/10/3,5	SSZ	755	840	900	/	/	/	/	1,05	1,00	2,62	2,49	/		
3+9×0,22	/	6,3/12,5	SS	1 130	1 360	1 432	1 490	1 568	/	/	0,97	0,92	3,84	3,65	/		
3+9×0,22+0,15	/	6,3/12,5 /3,5	SSZ	1 130	1 360	1 432	/	/	/	/	1,21	1,15	4,05	3,85	/		
3+9×0,225+8×(1+6)×0,226+ 0,175	/	7/14/ 12/30 /2,5	ZZ/ SS/Z	7 300	/	/	/	/	/	/	2,90	2,76	24,42	23,20	/		
3+9×0,25	/	7/14,5	SS	/	1 710	1 800	1 934	2 036	/	/	1,07	1,02	4,96	4,71	/		
3+9×0,25+0,15	/	7/14,5/ 5	SSZ	/	1 710	1 800	1 915	2 016	/	/	1,38	1,31	5,15	4,89	/		
3+9×0,25+8×7×0,22+0,175	/	6,8/13,5 /13,5/ 33,3/5	SS/ ZZ/S	/	/	/	/	/	/	/	2,84	2,70	23,35	22,18	/		
3+9+15×0,175	/	5/10/16	SSZ	1 620	1 720	1 955	2 036	/	/	/	1,12	1,07	5,47	5,20	/		
3+9+15×0,175+0,15	/	5/10/ 16/3,5	SSZS	1 620	1 720	1 955	2 036	2 130	2 219	/	1,41	1,34	5,71	5,42	/		
3+9+15×0,20	/	6,3/ 12,5/ 15	ZZZ	/	/	/	/	2 800	2 917	/	1,28	1,22	7,08	6,80	/		
3+9+15×0,22	/	6,3/ 12,5/18	SSZ	2 600	2 750	2 900	3 100	/	/	/	1,42	1,35	8,71	8,27	/		
3+9+15×0,22	/	6,3/ 12,5/ 18	ZZZ	/	/	2 945	3 068	/	/	/	1,42	1,35	8,71	8,27	/		

Table 5 (continued)

Cord construction	Type	Lay length mm	Lay direction	Breaking load, N										Diameter mm		Linear density g/m		Elongation at break %
				NT		HT		ST		UT								
				Min.	Aim	Min.	Aim	Min.	Aim	Min.	Aim	Max.	Aim	Max.	Aim			
3+9+15 × 0,22+0,15	/	6,3/ 12,5/ 18/3,5	SSZS	2 600	2 750	2 900	3 070	/	/	/	/	1,70	1,62	8,95	8,50	/		
				/	/	2 945	3 068	/	/	/	/	1,70	1,62	8,95	8,50	/		
3+9+15 × 0,225	/	6,3/ 12,5/ 18	ZZZ	/	/	3 120	3 250	3 510	3 656	/	/	1,46	1,39	9,08	8,63	/		
				/	/	3 120	3 250	/	/	/	/	1,71	1,63	9,24	8,78	/		
3+9+15 × 0,245	/	6,3/ 12,5/ 18	ZZZ	/	/	3 730	3 885	/	/	/	/	1,59	1,51	10,80	10,26	/		
				/	/	3 730	3 885	/	/	/	/	1,86	1,77	11,03	10,48	/		
4 × 0,21	/	10	S	/	/	/	/	/	/	480	510	0,54	0,51	1,16	1,10	/		
				870	/	/	/	/	/	1,19	1,12	3,37	3,20	3,5				
4 × 2 × 0,34	HE	3,0/7,5	SS	1 330	/	/	/	/	/	/	/	1,59	1,50	6,63	6,30	5,0		
				1 390	1 490	/	/	/	/	1,69	1,59	6,94	6,59	3,5				
4 × 2 × 0,35	HE	3,5/7,5	SS	1 400	/	/	/	/	/	/	/	1,64	1,55	7,03	6,68	3,5		
				1 090	/	1 270	1 337	/	/	/	/	1,31	1,24	4,62	4,39	4,0		
4 × 4 × 0,22	HE	3,5/5	SS	1 150	1 220	/	/	/	/	/	/	1,40	1,32	5,68	5,40	4,0		
				1 360	/	1 485	1 563	/	/	/	/	1,44	1,36	5,69	5,41	4,0		
4 × 6 × 0,25	HE	5,7/9,5	SS	2 480	/	/	/	/	/	/	/	1,93	1,82	10,71	10,17	4,0		
				/	/	/	/	1 880	1 979	/	/	1,19	1,10	4,98	4,74	/		
4+3 × 0,35	/	∞/18	-S	/	/	1 825	1 921	2 075	2 184	2 260	2 379	1,29	1,19	5,59	5,31	/		
				/	/	1 980	2 084	2 240	2 358	/	/	1,27	1,18	5,92	5,62	/		