STN	Meď a zliatiny medi. Tyče na trieskové obrábanie.	STN EN 12164
		42 8310

Copper and copper alloys - Rod for free machining purposes

Táto norma obsahuje anglickú verziu európskej normy. This standard includes the English version of the European Standard.

Táto norma bola oznámená vo Vestníku ÚNMS SR č. 12/16

Obsahuje: EN 12164:2016

Oznámením tejto normy sa ruší STN EN 12164 (42 8310) z decembra 2011

EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN 12164

July 2016

ICS 77.150.30

Supersedes EN 12164:2011

English Version

Copper and copper alloys - Rod for free machining purposes

Cuivre et alliages de cuivre - Barres pour décolletage

Kupfer und Kupferlegierungen - Stangen für die spanende Bearbeitung

This European Standard was approved by CEN on 9 April 2016.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.



EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

Contents

Page

European foreword		
Intro	ductionduction	
1	Scope	7
2	Normative references	8
3	Terms and definitions	8
4	Designations	8
4.1	Material	8
4.1.1	General	8
4.1.2	Symbol	
4.1.3	Number	
4.2	Material condition	
4.3	Product	9
5	Requirements	12
5.1	Composition	
5.2	Mechanical properties	
5.3	Resistance to dezincification	
5.4	Residual stress level	
5.5	Dimensions and tolerances	
5.5.1	Diameter or width across-flats	
5.5.2	Shape tolerances	13
5.5.3	Straightness	13
5.5.4	Length	13
5.5.5	Corner radii	14
5.5.6	Twist of polygonal rod	
5.5.7	Shaped ends	
5.6	Surface quality	
6	Sampling	
6.1	General	
6.2	Analysis	
6.3	Mechanical tests	
6.4	Dezincification resistance and stress corrosion resistance tests	16
7	Test methods	17
7.1	Analysis	17
7.2	Tensile test	17
7.2.1	General	
7.2.2	Location of test pieces	
7.2.3	Shape and size of test pieces	
7.2.4	Procedure for testing	
7.2.5	Determination of results	
7.3	Hardness test	
7.4	Dezincification resistance test	
7.5	Stress corrosion resistance test	
7.6	Determination of the electrical conductivity	18

	7.7	Retests	18
	7.7.1	Analysis, tensile test, hardness test and dezincification resistance test,	
	7.7.2	determination of the electrical conductivity	
	7.7.2 7.8	Stress corrosion resistance test	
	8	Declaration of conformity and inspection documentation	
	8.1	Declaration of conformity	
	8.2	Inspection documentation	19
	9	Marking, packaging, labelling	19
	Biblio	graphygraphy	39
Figur	es		
	Figure	e 1 — Measurement of twist of polygonal rod	14
	Figure	e 2 — Shaped ends of rod, Types	15
Table			
		1 — Indicative shaped ends dimensions	
		2 — Composition of low alloyed copper alloys	
		3 — Composition of copper-nickel-zinc alloys	
	Table	4 — Composition of copper-tin alloys	21
	Table	5 — Composition of copper-zinc alloys	22
	Table	6 — Composition of copper-zinc-lead alloys	23
	Table	7 — Composition of complex copper-zinc alloys	25
	Table	8 — Mechanical properties of rod of low alloyed copper alloys	26
	Table	9 — Mechanical properties of rod of copper-nickel-zinc alloys	27
	Table	10 — Mechanical properties of rod of copper-tin alloys	29
	Table	11 — Mechanical properties of rod of copper-zinc alloys	30
	Table	12 — Mechanical properties of rod of copper-zinc-lead alloys	32
	Table	13 — Mechanical properties of rod of complex copper-zinc alloys	34
	Table	14 — Tolerances on diameter of round rod (including deviation from circular form)	36
		15 — Tolerances on width across-flats of regular polygonal rod	
		16 — Tolerances on straightness of rod	
		17 — Tolerances on length of nominal length rod	
		18 — Corner radii for square, hexagonal and octagonal rod	
		19 — Maximum twist of square, hexagonal and octagonal rod	
		20 — Sampling rate	

European foreword

This document (EN 12164:2016) has been prepared by Technical Committee CEN/TC 133 "Copper and copper alloys", the secretariat of which is held by DIN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by January 2017, and conflicting national standards shall be withdrawn at the latest by January 2017.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN shall not be held responsible for identifying any or all such patent rights.

This document supersedes EN 12164:2011.

Within its programme of work, Technical Committee CEN/TC 133 requested CEN/TC 133/WG 4 "Extruded and drawn products, forgings and scrap" to revise the following standard:

— EN 12164:2011, Copper and copper alloys — Rod for free machining purposes.

This document is one of a series of European Standards for the copper and copper alloy products rod, wire, profile and forgings. Other products are specified as follows:

- EN 12163, Copper and copper alloys Rod for general purposes;
- EN 12165, Copper and copper alloys Wrought and unwrought forging stock;
- EN 12166, Copper and copper alloys Wire for general purposes;
- EN 12167, Copper and copper alloys Profiles and bars for general purposes;
- EN 12168, Copper and copper alloys Hollow rod for free machining purposes;
- EN 13601, Copper and copper alloys Copper rod, bar and wire for general electrical purposes;
- EN 13602, Copper and copper alloys Drawn, round copper wire for the manufacture of electrical conductors:
- EN 13605, Copper and copper alloys Copper profiles and profiled wire for electrical purposes.

In comparison with EN 12164:2011, the following significant technical changes were made:

- a) addition of four new materials: CuZn37Pb1 (CW605N), CuZn35Pb1,5AlAs (CW625N), CuZn33Pb1,5AlAs (CW626N) and CuZn33Pb1AlSiAs (CW725R) due to the market requirements on restriction of lead and modification of the chemical composition for CuZn39Pb1 (CW611N);
- b) introduction of an optional procedure how to refer to restrictions to the chemical composition imposed by the 4 MS Common Composition List for materials used for products accepted for contact with drinking water;
- c) requirements and test methods for resistance of dezincification modified;
- d) provisions for surface quality added;

e) mechanical properties for CuZn21Si3P (CW724R) modified.

According to the CEN-CENELEC Internal Regulations, the national standards organisations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

Introduction

The European Committee for Standardization (CEN) draws attention to the fact that it is claimed that compliance with this document may involve the use of a patent concerning the alloy CuZn21Si3P (CW724R) and CuZn33Pb1AlSiAs (CW725R) given in 6.1.

CEN takes no position concerning the evidence, validity and scope of this patent right.

The holder of this patent right has ensured the CEN that he is willing to negotiate licenses either free of charge or under reasonable and non-discriminatory terms and conditions with applicants throughout the world. In this respect, the statement of the holder of this patent right is registered with CEN.

For CuZn21Si3P (CW724R) information may be obtained from:

Wieland-Werke AG Graf Arco Straße 36 D-89079 Ulm GERMANY

— For CuZn33Pb1AlSiAs (CW725R) information may be obtained from:

Diehl Metall Messing Heinrich-Diehl-Straße 9 D-90552 Röthenbach/Pegnitz GERMANY

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights other than those identified above. CEN shall not be held responsible for identifying any or all such patent rights.

CEN and CENELEC maintain online lists of patents relevant to their standards. Users are encouraged to consult the lists for the most up to date information concerning patents (ftp://ftp.cencenelec.eu/EN/IPR/Patents/IPRdeclaration.pdf).

Due to developing legislation, the composition of a material may be restricted to the composition specified in this European Standard with respect to individual uses (e.g. for the use in contact with drinking water in some Member States of the European Union). These individual restrictions are not part of this European Standard. Nevertheless, for materials for which traditional and major uses are affected, these restrictions are indicated. The absence of an indication, however, does not imply that the material can be used in any application without any legal restriction.

1 Scope

This European Standard specifies the composition, property requirements and dimensional tolerances for copper alloy rod, in the shape of circles, squares, hexagons or octagons, finally produced by drawing or extruding, especially intended for free machining purposes.

The sampling procedures and the methods of test for verification of conformity to the requirements of this European Standard are also specified.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 1173, Copper and copper alloys - Material condition designation

EN 1412, Copper and copper alloys - European numbering system

EN 1655, Copper and copper alloys - Declarations of conformity

EN 10204, Metallic products - Types of inspection documents

EN 14977, Copper and copper alloys - Detection of tensile stress - 5 % ammonia test

EN ISO 6506-1, Metallic materials - Brinell hardness test - Part 1: Test method (ISO 6506-1)

EN ISO 6509-1, Corrosion of metals and alloys - Determination of dezincification resistance of copper alloys with zinc - Part 1: Test method (ISO 6509-1)

EN ISO 6892-1, Metallic materials - Tensile testing - Part 1: Method of test at room temperature (ISO 6892-1)

ISO 1190-1, Copper and copper alloys — Code of designation — Part 1: Designation of materials

ISO 6957, Copper alloys — Ammonia test for stress corrosion resistance

koniec náhľadu – text ďalej pokračuje v platenej verzii STN