

This document is a preview generated by EVS

**Alumiinium ja alumiiniumisulamid.
Külm tõmmatud vardad või latid ja torud.
Osa 3: Ümarlatid, mõõtmeterantsid ja kuju
lubatud piirhälbed**

Aluminium and aluminium alloys - Cold drawn rod/bar and tube - Part 3: Round bars, tolerances on dimensions and form

EESTI STANDARDI EESSÕNA

NATIONAL FOREWORD

<p>Käesolev Eesti standard EVS-EN 754-3:2000 sisaldab Euroopa standardi EN 754-3:1995 ingliskeelset teksti.</p> <p>Käesolev dokument on jõustatud 11.01.2000 ja selle kohta on avaldatud teade Eesti standardiorganisatsiooni ametlikus väljaandes.</p> <p>Standard on kättesaadav Eesti standardiorganisatsioonist.</p>	<p>This Estonian standard EVS-EN 754-3:2000 consists of the English text of the European standard EN 754-3:1995.</p> <p>This document is endorsed on 11.01.2000 with the notification being published in the official publication of the Estonian national standardisation organisation.</p> <p>The standard is available from Estonian standardisation organisation.</p>
--	---

<p>Käsitlusala: See Euroopa standardi EN 754 osa määrab kindlaks mõõtmetolerantsid ja kuju lubatud piirhälbed alumiiniumist ja alumiiniumisulamitest külmtõmmatud ümarlattide kohta, mille läbimõõt on vahemikus 3 mm kuni 100 mm (100 mm kaasa arvatud).</p>	<p>Scope:</p>
--	----------------------

ICS 77.150.10

Võtmesõnad: alumiinium, alumiiniumisulamid, kuju lubatud piirhälbed, metall-latid, mõõtmed, mõõtmetolerantsid, tõmmatud tooted, valstooted, ümarlatid

ICS 77.120.10; 77.140.90

Descriptors: Aluminium, aluminium alloys, cold drawn products, rod, bars, tolerances.

English version

Aluminium and aluminium alloys

Cold drawn rod/bar and tube

Part 3: Round bars: tolerances on dimensions and form

Aluminium et alliages d'aluminium; barres
et tubes étirés. Partie 3: Barres rondes:
tolérances sur dimensions et forme

Aluminium und Aluminiumlegierungen;
gezogene Stangen und Rohre. Teil 3:
Rundstangen: Grenzabmaße und Form-
toleranzen

This European Standard was approved by CEN on 1995-09-15.

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 Central Secretariat 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 Central Secretariat has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

CEN

European Committee for Standardization
Comité Européen de Normalisation
Europäisches Komitee für Normung

Central Secretariat: rue de Stassart 36, B-1050 Brussels

Contents

	Page
Foreword	2
1 Scope	3
2 Tolerances on dimensions and form	3
2.1 Diameter	3
2.2 Ovality	3
2.3 Straightness	4
2.4 Length	4
2.5 Squareness of cut ends	5

Foreword

This European Standard has been prepared by Technical Committee CEN/TC 132 'Aluminium and aluminium alloys', the Secretariat of which is held by AFNOR.

The EN 754 series of standards comprises the following Parts:

- EN 754-1 Aluminium and aluminium alloys; cold drawn rod/bar and tube. Part 1: Technical conditions for inspection and delivery
- EN 754-2 Aluminium and aluminium alloys; cold drawn rod/bar and tube. Part 2: Mechanical properties
- EN 754-3 Aluminium and aluminium alloys; cold drawn rod/bar and tube. Part 3: Round bars: tolerances on dimensions and form
- EN 754-4 Aluminium and aluminium alloys; cold drawn rod/bar and tube. Part 4: Square bars: tolerances on dimensions and form
- EN 754-5 Aluminium and aluminium alloys; cold drawn rod/bar and tube. Part 5: Rectangular bars: tolerances on dimensions and form
- EN 754-6 Aluminium and aluminium alloys; cold drawn rod/bar and tube. Part 6: Hexagonal bars: tolerances on dimensions and form
- EN 754-7 Aluminium and aluminium alloys; cold drawn rod/bar and tube. Part 7: Seamless tubes: tolerances on dimensions and form
- EN 754-8 Aluminium and aluminium alloys; cold drawn rod/bar and tube. Part 8: Porthole tubes: tolerances on dimensions and form

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, and conflicting national standards withdrawn, by May 1996 at the latest.

In accordance with the CEN/CENELEC Internal Regulations, the following countries are bound to implement this European Standard:

Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.