

RÄÄSTARENNIKONKSUD
Nõuded ja katsetamine

Brackets for eaves gutters
Requirements and testing

EESTI STANDARDI EESSÕNA

Käesolev Eesti standard on Euroopa standardi EN 1462:1997 "Brackets for eaves gutters - Requirements and testing" ingliskeelse teksti identne tõlge eesti keelde.

Standardi tõlget eesti keelde on finantseerinud Euroopa Liidu PHARE abiprogramm.

Euroopa standard EN 1462:1997 on kasutusele võetud Eesti standardina EVS-EN 1462:2002, mis on kinnitatud Standardikeskuse 11.11.2002 käskkirjaga nr 111.

Registrisse kantud 11.11.2002 nr 293, projekti nr 50909 standardite andmebaasis.

<p>This standard contains an Estonian translation of the English version of the European Standard EN 1462: 1997 "Brackets for eaves gutters - Requirements and testing". The European Standard EN 1462:1997 has the status of an Estonian National Standard.</p>
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ICS 91.140.80

Descriptors: roofing, roof gutters, roof gutter hooks, designation, materials specifications, corrosion resistance, mechanical strength, fixing, holes, tests, marking

English version

Brackets for eaves gutters - Requirements and testing

Crochets de gouttières pendantes - Exigences et méthodes
d'essay

Rinnenhalter für Hängedachrinnen - Anforderungen und
Prüfung

This European Standard was approved by CEN on 1996-12-22. 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.

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CEN

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

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EESSÕNA

Käesoleva Euroopa standardi on ette valmistanud CEN-i tehniline komitee CEN/TC 128 "Roof covering products for discontinuous laying and products for wall cladding", mille sekretariaati haldab IBN.

Käesolevale Euroopa standardile tuleb anda rahvusstandardi staatus identse tõlke või jõustumisteate avaldamisega hiljemalt juuliks 1997. a ja sellega vastuolus olevad rahvusstandardid peavad olema kehtetuks tunnistatud hiljemalt juuliks 1997. a.

Vastavalt CEN/CENELEC sisereeglitele peavad käesoleva Euroopa standardi kasutusele võtma järgmiste riikide rahvuslikud standardiorganisatsioonid: Austria, Belgia, Hispaania, Holland, Iirimaa, Island, Itaalia, Kreeka, Luksemburg, Norra, Portugal, Prantsusmaa, Rootsi, Saksamaa, Soome, Šveits, Taani, Tšehhi Vabariik ja Ühendkuningriik.

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Käesolev standard on identne Euroopa standardiga EN 1462:1997 ja see on välja antud CEN-i loal. Euroopa standard EN 1462:1997 on võetud kasutusele Eesti standardina	This standard is identical with European Standard EN 1462:1997 and it is published with permission of CEN. The European Standard EN 1462:1997 has the status of an Estonian National Standard
Tõlgendamise erimeelsuste korral on kehtiv ingliskeelne tekst	In case of interpretation disputes the English text applies

1 KÄSITLUSALA

Käesolev standard määrab kindlaks standarditele EN 607 ja EN 612 vastavate räästarennide konksudele esitatavad nõuded.

2 NORMATIIVVIITED

Käesolev standard sisaldab dateeritud ja dateerimata viidete kaudu muude väljaannete sätteid. Need normatiivviited on osundatud teksti vastavates kohtades ning väljaanded on loetletud allpool. Dateeritud viidete hilisemad muudatused ja uued väljaanded rakenduvad selles standardis ainult muudatuste ja uusväljaande kaudu. Dateerimata viited rakenduvad viimase väljaande kohaselt.

EN 485-1 Aluminium and aluminium alloys - Sheet, strip and plate - Part 1: Technical condition for inspection and delivery

EN 485-2 Aluminium and aluminium alloys - Sheet, strip and plate - Part 2: Mechanical properties

EN 485-3 Aluminium and aluminium alloys - Sheet, strip and plate - Part 3: Tolerances on shape and dimensions for hot-rolled products

EN 485-4 Aluminium and aluminium alloys - Sheet, strip and plate - Part 4: Tolerances on shape and dimensions for cold-rolled products

prEN 513 Unplasticised polyvinylchloride (PVC-U) profiles for the construction of windows - Determination of the resistance to artificial weathering

EN 573-1 Aluminium and aluminium alloys - Chemical composition and form of wrought products - Part 1: Numerical designation system

EN 573-3 Aluminium and aluminium alloys - Chemical composition and form of wrought products - Part 3: Chemical composition

EN 607 Eaves gutters and fittings made of PVC-U - Definitions, requirements and testing

EN 612 Eaves gutters and rainwater down-pipes of metal sheet - Definitions, classifications and requirements

prEN 754-1 Aluminium and aluminium alloys - Wrought products - Cold drawn rod/bar and tube - Part 1: Technical conditions for inspection and delivery

prEN 755-1 Aluminium and aluminium alloys - Wrought products - Extruded rod/bar, tube and profile - Part 1: Technical conditions for inspection and delivery

prEN 1029 Hot dip galvanized coatings on fabricated ferrous products - Specification

prEN 1652 Copper and copper alloys - Plate, sheet, strip and circles for general purposes

EN 10025 Hot rolled products of non-alloy structural steels - Technical delivery conditions

EN 10088-2 Stainless steel - Part 2: Technical delivery conditions for sheet/plate and strip for general purposes

EN 10088-3 Stainless steel - Part 3: Technical delivery conditions for semi-finished products, bars, rods and sections for general purposes

prEN 10111 Continuously hot-rolled low carbon steel sheet and strip for cold bending - Technical delivery conditions

EN 10142 Continuously hot-dip zinc coated low carbon steel strip and sheet for cold forming - Technical delivery conditions

EN 10214 Continuously hot-dip zinc-aluminium (ZA) coated steel strip and sheet - Technical delivery conditions

EN 10215 Continuously hot-dip aluminium-zinc (ZA) coated steel strip and sheet - Technical delivery conditions

EN 20105-A02 Textile tests for colour fastness - Part A02: Grey scale for assessing change in colour (ISO 105-A02:1993)