

DIN EN 1873



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See start of application

**Prefabricated accessories for roofing –
Individual rooflights of plastics –
Product specification and test methods;
English version EN 1873:2014+A1:2016,
English translation of DIN EN 1873:2016-07**

Vorgefertigte Zubehörteile für Dachdeckungen –
Lichtkuppeln aus Kunststoff –
Produktspezifikation und Prüfverfahren;
Englische Fassung EN 1873:2014+A1:2016,
Englische Übersetzung von DIN EN 1873:2016-07

Accessoires préfabriqués pour couverture –
Lanterneaux ponctuels en matière plastique –
Spécifications des produits et méthodes d'essais;
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In case of doubt, the German-language original shall be considered authoritative.

A comma is used as the decimal marker.

Start of application

The start of application of this standard is 2016-07-01.

It should be noted that, in Germany, CE conformity marking of construction products will be permitted once this standard has been listed in the Official Journal of the European Union and/or the *Bundesanzeiger* (German Federal Gazette) and from the date given therein.

For further information, users of this standard should refer to the websites of the European Commission or of the relevant building authority.

National foreword

This document (EN 1873:2014+A1:2016) has been prepared by Technical Committee CEN/TC 128 “Roof covering products for discontinuous laying and products for wall cladding” (Secretariat: NBN, Belgium).

The responsible German body involved in its preparation was *DIN-Normenausschuss Bauwesen* (DIN Standards Committee Building and Civil Engineering), Working Committee NA 005-02-07 AA *Vorgefertigte Zubehöerteile für Dachdeckungen (SpA zu CEN/TC 128/SC 9)*.

Amendments

This standard differs from DIN EN 1873:2014-08 as follows:

- a) editorial amendments have been made, including changes to formulae and terms in Annex D.

Previous editions

DIN EN 1873: 2006-03, 2014-08

English Version

**Prefabricated accessories for roofing - Individual
rooflights of plastics - Product specification and test
methods**

Accessoires préfabriqués pour couverture -
Lanterneaux ponctuels en matière plastique -
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Vorgefertigte Zubehörteile für Dacheindeckungen -
Lichtkuppeln aus Kunststoff - Produktfestlegungen und
Prüfverfahren

This European Standard was approved by CEN on 23 February 2014 and includes Amendment 1 approved by CEN on 7 December 2015.

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.

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European foreword

This document (EN 1873:2014+A1:2016) has been prepared by Technical Committee CEN/TC 128 “Roof covering products for discontinuous laying and products for wall cladding”, the secretariat of which is held by NBN.

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 August 2016, and conflicting national standards shall be withdrawn at the latest by August 2016.

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

This document includes Amendment 1 approved by CEN on 2015-12-07.

This document supersedes A1 EN 1873:2014 A1.

The start and finish of text introduced or altered by amendment is indicated in the text by tags A1 A1.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive(s).

For relationship with the EU Regulation concerning the CPR, see informative Annex ZA, which is an integral part of this document.

A1 *deleted text* A1

According to the CEN/CENELEC Internal Regulations, the national standards organizations 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.

1 Scope

This European Standard specifies requirements for rooflights made of plastic materials (e.g. GF-UP, PC, PMMA, PVC) and rooflights with upstands made of e.g. GF-UP, PVC, steel, aluminium or wood for installation in roofs. These rooflights serve the purpose of introducing daylight.

This European Standard applies to rooflights with a rectangular or circular ground plan (see Figures 1 and 2), with an opening span (width) or diameter not larger than 2,5 m and an opening length not larger than 3,0 m in roof pitches up to 25°. This document does not cover rooflights which contribute to the load-bearing or stiffness of the roof itself.

This European Standard applies to rooflights and rooflights with upstand, where a single manufacturer provides all components of the rooflight with upstand, which are bought in a single purchase.

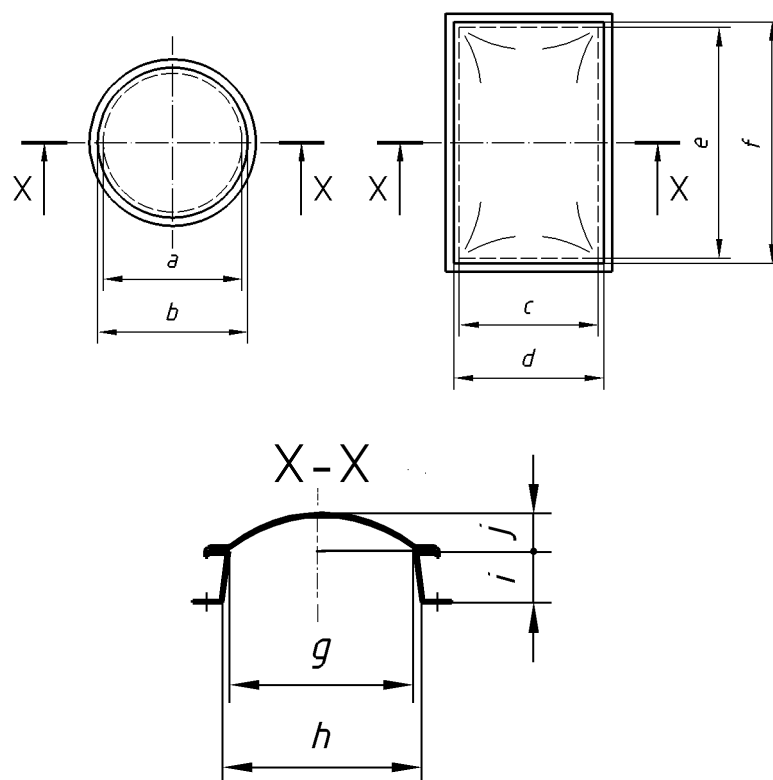
This European Standard applies to rooflights with one or several translucent parts.

Rooflights may be opened by means of opening devices in one or more parts for ventilation.

The possible additional functions of day to day ventilation, smoke and heat ventilation e.g. in case of fire in accordance with EN 12101-2, roof access, and/ or slinging point e.g. in accordance with EN 795 are outside the scope of this document.

This European Standard does not include calculations with regard to construction, design requirements and installation techniques.

NOTE Guidelines for safety, application, use and maintenance of individual rooflights are presented in Annex A.



Section X - X without and with additional horizontal skin

Key

a	daylight diameter	f	roof opening length
b	roof opening diameter	g	daylight size
c	daylight width	h	roof opening size
d	roof opening width	i	upstand height
e	daylight length	j	rooflight height

Figure 1 — Typical individual rooflights