

NS-EN ISO 6142-1:2015

Publisert: 2015-12-01

Språk: Engelsk

Gassanalyse Tilberedning av kalibreringsgassblandinger

Del 1: Gravimetrisk metode for klasse I-blandinger (ISO 6142-1:2015)

Gas analysis

Preparation of calibration gas mixtures

*Part 1: Gravimetric method for Class I mixtures
(ISO 6142-1:2015)*

Referansenummer:
NS-EN ISO 6142-1:2015 (en)

© Standard Norge 2015

2015-12-01 ble europeisk standard EN ISO 6142-1:2015 fastsatt som Norsk Standard NS-EN ISO 6142-1:2015. Engelsk versjon ble utgitt 2015-12-01.

NS-EN ISO 6142-1:2015 erstatter NS-EN ISO 6142:2006.

ICS: 71.040.40

Opphavsrettsbeskyttet dokument

Med mindre annet er angitt, kan ingen del av dette dokumentet reproduseres eller brukes i noen form eller på noen måte uten at skriftlig tillatelse er innhentet på forhånd. Dette inkluderer kopiering og elektronisk bruk, som publisering på internett eller et intranett. Enhver gjengivelse som strider mot dette, kan føre til beslagleggelse, erstatningsansvar og/eller rettslig forfølgelse. Forespørrelse om gjengivelse rettes til Standard Online AS.

September 2015

ICS 71.040.40

Supersedes EN ISO 6142:2006

English Version

**Gas analysis - Preparation of calibration gas mixtures -
Part 1: Gravimetric method for Class I mixtures (ISO 6142-
1:2015)**

Analyse des gaz - Préparation des mélanges de gaz
pour étalonnage - Partie 1 : Méthode gravimétrique des
mélanges Classe I (ISO 6142-1:2015)

Gasanalyse - Herstellung von Kalibriergasen - Teil 1:
Wägeverfahren für Gemische der Klasse I (ISO 6142-
1:2015)

This European Standard was approved by CEN on 5 September 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.

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.....	3

European foreword

This document (EN ISO 6142-1:2015) has been prepared by Technical Committee ISO/TC 158 "Analysis of gases".

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 March 2016, and conflicting national standards shall be withdrawn at the latest by March 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 supersedes EN ISO 6142:2006.

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.

Endorsement notice

The text of ISO 6142-1:2015 has been approved by CEN as EN ISO 6142-1:2015 without any modification.