

SLOVENSKI STANDARD
SIST EN 2559:2023/oprA1:2023
01-julij-2023

**Aeronautika - Predimpregnirana ogljikova, steklena in aramidna vlakna -
Ugotavljanje deleža smole in vlaken ter masa vlaken na enoto površine - Dopolnilo
A1**

Aerospace series - Carbon, glass and aramid fibre preimpregnates - Determination of
the resin and fibre content and the mass of fibre per unit area

Luft- und Raumfahrt - Carbon-, Glas- und Aramidfaser-Prepregs - Bestimmung des
Harz- und Fasermasseanteils und der flächenbezogenen Fasermasse

Série aérospatiale - Préimprégnés de fibres de carbone, de verre et d'aramide -
Détermination des teneurs en résine et en fibres et de la masse surfacique de la fibre

Ta slovenski standard je istoveten z: EN 2559:2022/prA1

ICS:

49.025.40 Guma in polimerni materiali Rubber and plastics

SIST EN 2559:2023/oprA1:2023 **en,fr,de**

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

DRAFT
EN 2559:2022
prA1

May 2023

ICS 49.025.40

English Version

**Aerospace series - Carbon, glass and aramid fibre
preimpregnates - Determination of the resin and fibre
content and the mass of fibre per unit area**

Série aérospatiale - Préimprégnés de fibres de carbone,
de verre et d'aramide - Détermination des teneurs en
résine et en fibres et de la masse surfacique de la fibre

Luft- und Raumfahrt - Carbon-, Glas- und Aramidfaser-
Prepregs - Bestimmung des Harz- und
Fasermasseanteils und der flächenbezogenen
Fasermasse

This draft amendment is submitted to CEN members for enquiry. It has been drawn up by the Technical Committee ASD-STAN.

This draft amendment A1, if approved, will modify the European Standard EN 2559:2022. If this draft becomes an amendment, CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for inclusion of this amendment into the relevant national standard without any alteration.

This draft amendment was established by CEN 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, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Türkiye and United Kingdom.

Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

Warning : This document is not a European Standard. It is distributed for review and comments. It is subject to change without notice and shall not be referred to as a European Standard.



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

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

EN 2559:2022/prA1:2023 (E)**Contents**

	Page
European foreword	3
1 Modification to 5.2 “Method A”	4
2 Modification to 8.1.2 “Method B”.....	4
3 Modification to 8.1.3 “Method C”	4

**iTeh STANDARD PREVIEW
(standards.iteh.ai)**

[SIST EN 2559:2023/oprA1:2023](#)

<https://standards.iteh.ai/catalog/standards/sist/42b59744-3537-4a1b-9984-33b7aa561a0f/sist-en-2559-2023-opra1-2023>

European foreword

This document (EN 2559:2022/prA1:2023) has been prepared by the Aerospace and Defence Industries Association of Europe — Standardization (ASD-STAN).

This document is currently submitted to the CEN Enquiry.

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST EN 2559:2023/oprA1:2023](#)

<https://standards.iteh.ai/catalog/standards/sist/42b59744-3537-4a1b-9984-33b7aa561a0f/sist-en-2559-2023-opra1-2023>