
Aeronavtika - Električni kabli, namestitvev - Zaščitna obojka iz meta-aramidnih vlaken - 007. del: Samoovojna mehanska in električna zaščitna obojka, fleksibilna, z možnostjo poznejše montaže, obratovalna temperatura od -55 °C do 260 °C - Standard za izdelek

Aerospace series - Electrical cables, installation - Protection sleeve in meta-aramid fibres - Part 007: Self-wrapping mechanical and electrical protective sleeve, flexible post installation operating temperature from -55 °C to 260 °C - Product standard

Luft- und Raumfahrt - Elektrische Leitungen, Installation - Schutzschläuche aus Meta-Aramidfasern - Teil 007: Selbstverschließender mechanischer und elektrischer Schutzschlauch, flexibel, nachträglich montierbar, Temperaturbereich -55 °C bis 260 °C - Produktnorm

Série aérospatiale - Câbles électriques, installation - Gaine de protection en fibres méta-aramides - Partie 007 : Gaine de protection mécanique et électrique auto-fermable, souple après montage température d'utilisation -55 °C à 260 °C - Norme de produit

Ta slovenski standard je istoveten z: prEN 6049-007

ICS:

29.060.20	Kabli	Cables
49.060	Letalska in vesoljska električna oprema in sistemi	Aerospace electric equipment and systems

oSIST prEN 6049-007:2025

en,fr,de

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

DRAFT
prEN 6049-007

May 2025

ICS 49.060

Will supersede EN 6049-007:2012

English Version

**Aerospace series - Electrical cables, installation -
Protection sleeve in meta-aramid fibres - Part 007: Self-
wrapping mechanical and electrical protective sleeve,
flexible post installation operating temperature from -55
°C to 260 °C - Product standard**

Série aérospatiale - Câbles électriques, installation -
Gaine de protection en fibres méta-aramides - Partie
007 : Gaine de protection mécanique et électrique
auto-fermable, souple après montage température
d'utilisation -55 °C à 260 °C - Norme de produit

Luft- und Raumfahrt - Elektrische Leitungen,
Installation - Schutzschläuche aus Meta-Aramidfasern -
Teil 007: Selbstverschließender, mechanischer und
elektrischer Schutzschlauch, flexibel, nachträglich
montierbar Temperaturbereich -55 °C bis 260 °C -
Produktnorm

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

If this draft becomes a European Standard, 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.

This draft European Standard 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