
Aeronavtika - LOTAR - Dolgotrajno arhiviranje in iskanje digitalne tehnične dokumentacije o izdelkih, kot so podatki o 3D, CAD in PDM - 115. del: Eksplicitna struktura sestavljanja CAD

Aerospace series - LOTAR - Long Term Archiving and Retrieval of digital technical product documentation such as 3D, CAD and PDM data - Part 115: Explicit CAD assembly structure

Luft- und Raumfahrt - LOTAR - Langzeit-Archivierung und -Bereitstellung digitaler technischer Produktdokumentationen, wie zum Beispiel von 3D-, CAD- und PDM-Daten - Teil 115: Explizite CAD-Baugruppenstrukturen

Élément introductif - LOTAR - Archivage Long Terme et récupération des données techniques produits numériques, telles que CAD 3D et PDM - Partie 115: Structure d'assemblage CAO explicite

<https://standards.iteh.ai/catalog/standards/sist/ded4eeb5-3a33-4373-a1ba-3156e057d2e3/sist-en-9300-115-2018>

Ta slovenski standard je istoveten z: EN 9300-115:2018

ICS:

01.110	Tehnična dokumentacija za izdelke	Technical product documentation
35.240.10	Računalniško podprto snovanje (načrtovanje, oblikovanje) (CAD)	Computer-aided design (CAD)
35.240.30	Uporabniške rešitve IT v informatiki, dokumentiranju in založništvu	IT applications in information, documentation and publishing
49.020	Letala in vesoljska vozila na splošno	Aircraft and space vehicles in general

SIST EN 9300-115:2018

en,fr,de

2003-01.Slovenski inštitut za standardizacijo. Razmnoževanje celote ali delov tega standarda ni dovoljeno.

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN 9300-115

July 2018

ICS 01.110; 35.240.10; 35.240.30; 49.020

English Version

**Aerospace series - LOTAR - LOng Term Archiving and
Retrieval of digital technical product documentation such
as 3D, CAD and PDM data - Part 115: Explicit CAD
assembly structure**

Série aérospatiale - LOTAR - Archivage Long Terme et
récupération des données techniques produits
numériques, telles que CAD 3D et PDM - Partie 115 :
Structure d'assemblage CAO explicite

Luft- und Raumfahrt - LOTAR - Langzeit-Archivierung
und -Bereitstellung digitaler technischer
Produktdokumentationen, wie zum Beispiel von 3D-,
CAD- und PDM-Daten - Teil 115: Explizite CAD-
Baugruppenstrukturen

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