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**Aeronavtika - LOTAR - Dolgotrajno arhiviranje in iskanje digitalne tehnične dokumentacije o izdelkih, kot so podatki o 3D, CAD in PDM - 205. del: Validacija strukture izdelka**

Aerospace series - LOTAR - Long Term Archiving and Retrieval of digital technical product documentation such as 3D, CAD and PDM data - Part 205: Product structure validation

Luft- und Raumfahrt - LOTAR - Langzeit-Archivierung und -Bereitstellung digitaler technischer Produktdokumentationen, wie zum Beispiel von 3D-, CAD- und PDM-Daten - Teil 205: Validierung der Produktstruktur

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**ICS:**

|           |                                                                     |                                                              |
|-----------|---------------------------------------------------------------------|--------------------------------------------------------------|
| 01.110    | Tehnična dokumentacija za izdelke                                   | Technical product documentation                              |
| 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                       |

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Retrieval of digital technical product documentation such  
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Produktdokumentationen, wie zum Beispiel von 3D-,  
CAD- und PDM-Daten - Teil 205: Validierung der  
Produktstruktur

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.

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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.

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