



SLOVENSKI STANDARD

SIST EN 50173-1:2018

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Informacijska tehnologija - Generični kabelski sistemi - 1. del: Splošne zahteve

Information technology - Generic cabling systems - Part 1: General requirements

Informationstechnik - Anwendungsneutrale Kommunikationskabelanlagen - Teil 1:
Allgemeine Anforderungen

Technologies de l'information - Systèmes de câblage générique - Partie 1: Exigences
générales

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**Information technology - Generic cabling systems - Part 1:
General requirements**

Technologies de l'information - Systèmes de câblage
générique - Partie 1: Exigences générales

Informationstechnik - Anwendungsneutrale
Kommunikationskabelanlagen - Teil 1: Allgemeine
Anforderungen

This European Standard was approved by CENELEC on 2018-03-19. CENELEC 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 CENELEC member.

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