
Preskušanje požarne ogroženosti - 8-1. del: Oddajanje toplote - Splošno navodilo

Fire hazard testing - Part 8-1: Heat release - General guidance

Prüfungen zur Beurteilung der Brandgefahr - Teil 8-1: Wärmefreisetzung - Allgemeiner Leitfad

Essais relatifs aux risques du feu - Partie 8-1: Dégagement de chaleur - Guide général

Ta slovenski standard je istoveten z: prEN IEC 60695-8-1:2026

ICS:

13.220.40	Sposobnost vžiga in obnašanje materialov in proizvodov pri gorenju	Ignitability and burning behaviour of materials and products
29.020	Elektrotehnika na splošno	Electrical engineering in general

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89/1665/CDV

COMMITTEE DRAFT FOR VOTE (CDV)

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SECRETARIAT: Germany	SECRETARY: Mr Bernd Komanschek
OF INTEREST TO THE FOLLOWING COMMITTEES: TC 10,TC 14,TC 20,SC 22F,SC 23A,TC 46,TC 61,SC 86A,TC 99,TC 104,TC 108,TC 112,SC 121A,ACOS	HORIZONTAL FUNCTION(S):
ASPECTS CONCERNED: Safety	
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TITLE:

Fire hazard testing - Part 8-1: Heat release - General guidance

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Fire hazard testing - Part 8-1: Heat release - General guidance

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