

STN	Rozšírená aplikácia výsledkov skúšok požiarnej odolnosti a/alebo tesnosti proti prieniku dymu zostáv dverí, uzáverov a otváracích okien a prvkov ich stavebného kovania Časť 20: Tesnosť proti prieniku dymu dverí, uzáverov, posuvných textilných roliet a otváracích okien Oprava AC	STN EN 15269-20/AC 92 0223
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Extended application of test results for fire resistance and/or smoke control for door, shutter and openable window assemblies, including their elements of building hardware - Part 20: Smoke control for doors, shutters, operable fabric curtains and openable windows

Táto norma obsahuje anglickú verziu európskej normy.
This standard includes the English version of the European Standard.

Táto norma bola oznámená vo Vestníku ÚNMS SR č. 12/22

Obsahuje: EN 15269-20:2020/AC:2022

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EUROPEAN STANDARD

EN 15269-20:2020/AC

NORME EUROPÉENNE

September 2022

EUROPÄISCHE NORM

ICS 13.220.50; 91.060.50

English version

Extended application of test results for fire resistance and/or smoke control for door, shutter and openable window assemblies, including their elements of building hardware - Part 20: Smoke control for doors, shutters, operable fabric curtains and openable windows

Application étendue des résultats d'essais en matière de résistance au feu et/ou d'étanchéité à la fumée des blocs-portes, blocs-fermetures et ouvrants de fenêtre, y compris leurs éléments de quincaillerie intégrés - Partie 20 : Étanchéité à la fumée des portes, fermetures, rideaux en toile manœuvrables et ouvrants de fenêtre

Erweiterter Anwendungsbereich von Prüfergebnissen zur Feuerwiderstandsfähigkeit und/oder Rauchdichtigkeit von Türen, Toren und Fenstern einschließlich ihrer Baubeschläge - Teil 20: Rauchdichtigkeit von Türen, Toren, Abschlüssen, Gewebevorhängen und zu öffnenden Fenstern

This corrigendum becomes effective on 28 September 2022 for incorporation in the official English version of the EN.



EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

EN 15269-20:2020/AC:2022 (E)**1 Modification to Annex A, “Construction parameter variations”**

In Annex A, Table A.1, rule no. B.2.3 (see row below):

“

B.2.3 Profile connections – coupling – See Figure A.30	Add	Possible for S_a providing the joint is sealed properly and the sealing system is not affected. For blockframe projected/face overall width is limited up to 300 mm, for face-mounted frames without limit. Otherwise not possible without an additional test.	Test scenario F
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“

delete the text “for S_a ” in column 3 to read as follows:

“

B.2.3 Profile connections – coupling – See Figure A.30	Add	Possible providing the joint is sealed properly and the sealing system is not affected. For blockframe projected/face overall width is limited up to 300 mm, for face-mounted frames without limit. Otherwise not possible without an additional test.	Test scenario F
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