

Fire resistance and smoke control tests for door, shutter and openable window assemblies and elements of building hardware

Part 2: Fire resistance characterisation test for elements of building hardware

ICS 13.220.50; 91.060.50

National foreword

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Feuerwiderstands- und Rauchleckageprüfungen für Tür-
und Abschlusseinrichtungen, Fenster sowie Beschläge -
Teil 2: Charakterisierungsprüfungen zum Feuerwiderstand
von Beschlägen

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