

# DIN EN 15269-3:2023-08 (E)

## Extended application of test results for fire resistance and/or smoke control for doorsets, shutter and openable window assemblies, including their elements of building hardware - Part 3: Fire resistance of hinged and pivoted timber doorsets and openable timber framed windows

---

<b>Contents</b>	<b>Page</b>
European foreword.....	3
<b>1 Scope</b> .....	<b>4</b>
<b>2 Normative references</b> .....	<b>4</b>
<b>3 Terms and definitions</b> .....	<b>5</b>
<b>4 Determination of the field of extended application</b> .....	<b>8</b>
<b>4.1 General</b> .....	<b>8</b>
<b>4.2 How to use the extended application rules in Annex A</b> .....	<b>8</b>
<b>4.3 Procedure for maximum field of extended application</b> .....	<b>9</b>
<b>4.4 Analysis of test results</b> .....	<b>9</b>
<b>5 Extended application report</b> .....	<b>10</b>
<b>6 Classification report</b> .....	<b>10</b>
<b>Annex A (normative) Construction parameter variations</b> .....	<b>11</b>
<b>Annex B (normative) Configurations for doorsets incorporating side and/or over panels</b> .....	<b>159</b>
<b>Annex C (normative) How to use the configuration matrix for timber leaf/timber frame configurations</b> .....	<b>179</b>
<b>Annex D (normative) How to use the configuration matrix for timber leaf/metal frame configurations</b> .....	<b>190</b>
<b>Bibliography</b> .....	<b>198</b>

### Tables

Table A.1 — Timber groupings .....	12
Table A.2 — Construction parameter variations – Section A – Door leaf.....	13
Table A.3 — Construction parameter variations – Section B – Door frame .....	46
Table A.4 — Construction parameter variations – Section C – Items of building hardware.....	57
Table A.5 — Construction parameter variations – Section D – Side, transom and over panels.....	111
Table A.6 — Construction parameter variations – Section E – Glazing.....	113
Table A.7 — Construction parameter variations – Section F – Supporting construction and attachment of door frame or side/over panels .....	126
Table A.8 — Latched conditions .....	138
Table A.9 — Meeting edge details.....	140
Table A.10 — Threshold matrix.....	145
Table A.11 — Possible frame infill materials (in steel frames) .....	150
Table B.1 — Configuration matrix timber leaf / timber frame.....	161
Table B.2 — Configuration matrix timber leaf/ steel frame .....	171