



EN 17025/IEC 17025:2017

Versie / Version / Version / Fassung

Geldigheidsperiode / Validité /
Validity / Gültigkeitsdauer

Lucreen Logghe

Gent Tisselt

| | | | | | |
|----------------|------------------------------|--|-------------------------------|--|---------|
| Laboreferentie | Geteste materialen/producten | Testtype Gemeten eigenschap Meetbereik | Norm Uitrusting Methode | uitgevoerd in volgende activiteitencentra: | |
| | | | | Gent | Tisselt |

| | | | | | |
|----------------|------------------------------|--|-------------------------------|--|---------|
| Laboreferentie | Geteste materialen/producten | Testtype Gemeten eigenschap Meetbereik | Norm Uitrusting Methode | uitgevoerd in volgende activiteitencentra: | |
| | | | | Gent | Tisselt |

| Laboreferentie | Geteste materialen/producten | Testtype Gemeten eigenschap Meetbereik | Norm Uitrusting Methode | uitgevoerd in volgende activiteitencentra: | |
|----------------|------------------------------|--|-------------------------------|--|---------|
| | | | | Gent | Tisselt |

III. Smoke and air control systems

| Laboreferentie | Geteste materialen/producten | Testtype Gemeten eigenschap Meetbereik | Norm Uitrusting Methode | Gent | Tisselt |
|----------------|------------------------------|--|-------------------------------|------|---------|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

IV. Classification

| Laboreferentie | Geteste materialen/producten | Testtype Gemeten eigenschap Meetbereik | Norm Uitrusting Methode | Gent | Tisselt |
|----------------|------------------------------|--|-------------------------------|------|---------|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

| | | | | | |
|----------------|------------------------------|--|-------------------------------|--|---------|
| Laboreferentie | Geteste materialen/producten | Testtype Gemeten eigenschap Meetbereik | Norm Uitrusting Methode | uitgevoerd in volgende activiteitencentra: | |
| | | | | Gent | Tisselt |

| Notified pursuant to the Construction Products Regulation Regulation (EU) No 305/2011 | | | | |
|--|---------------|--------------------|----------------------------|---------|
| Essential characteristics | Specification | Body Function | Performed in the following | |
| | | | Gent | Tisselt |
| | | | | |
| Resistance to Fire | EN 13381-1 | Testing laboratory | x | x |
| | EN 13381-2 | | x | |
| | EN 13381-3 | | x | x |
| | EN 13381-4 | | x | x |
| | EN 13381-8 | | x | |
| | EN 1364-1 | | x | x |
| | EN 1364-2 | | x | x |
| | EN 1364-4 | | x | x |
| | EN 1365-2 | | x | x |
| | EN 1365-3 | | x | |
| | EN 1365-4 | | x | |
| | EN 1366-1 | | x | x |
| | EN 1366-2 | | x | x |
| | EN 1366-3 | | x | x |
| | EN 1366-4 | | x | x |
| | EN 1366-6 | | x | |
| | EN 1366-8 | | x | x |
| | EN 1366-9 | | x | x |
| | EN 14135 | | x | x |
| | EN 1634-1 | | x | x |
| EN 1634-3 | x | | | |