

Appendix A

Issue No: 1 Date: 31.10.2022

Certificate No: 2358-CPR-0260

| Product Description | | |
|---|---|---|
| Product name | Resistance to fire and smoke leakage class | Doleta Fire Alu EI60 (I) |
| Product description | | Fire-resistant external door-sets and openable windows |
| Fire resistant side | E60 EI260 EI160 EW60 | Opening towards the unexposed and the exposed window side |
| Frame - width x height, mm | | 1300 x 1600 |
| *Multi framed total dimension | | 2600 x 2600* |
| Leaf - width x height, mm | | 1211 x 1529 |
| Frame width x depth (with aluminium cladding), mm | | 90 x 93 |
| Leaf width x depth, mm | | 82 x 78 |
| Frame and leaf material | | Finger-jointed pine timber |
| Leaf and frame finish or cover material | | Paint |
| Glass - max width x height, mm | | 1073 x 1391 |
| Hinges per leaf | | ≥2 |
| Insulation for installation | | Mineral wool |
| Supporting construction | Rigid | |

Field of application:

As stated in clause 13 of EVS EN 1634-1: 2014, the results of the test are directly applicable to similar constructions where one or more of the changes listed under the “Field of Direct Application” are made. Other changes are not permitted by this document.

| Essential characteristics of Doleta Fire Alu EI60 (I) | | | |
|---|--|-------------------------------------|--|
| Classification characteristic | | Performance | Reference to classification and test evidence |
| Resistance to fire | Integrity – E | E15; E20; E30; E45; E60 | Test reports: GTC 59-1.2022.4 |
| | Thermal insulation – I ₁ | I115; I120; I130; I145; I160 | Classification reports: GTC 59-1.2022.1 |
| | Thermal insulation – I ₂ | I215; I220; I230; I245; I260 | |
| | Radiation - W | W20; W30; W60 | Extended application reports: NA |
| Smoke leakage | Smoke leakage at ambient temperature - S _a | NPD | Test reports: NA |
| | Smoke leakage at ambient and 200 C° temperature - S ₂₀₀ | NPD | Classification reports: NA Extended application reports: NA |
| Self-closing | C | NPD | Test reports: NA Classification reports: NA |