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| Usage: | Entrance door for buildings |
| Opening: | Outside |
| Resistance to wind load: | NPD |
| Water tightness: | 2A |
| Heat transmission value (U): | 0,97 W=(m ² *K) |
| Air permeability: | Class 4 |
| Load-bearing capacity of safety devices: | NPD |
| Acoustic performance: | Rw 25 – 32 dB |

TECHNICAL SPECIFICATIONS

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| Sizes: | 700–1200 x 1500-2400 mm Possible to produce as double-door |
| Door thickness: | 62 mm |
| Frame: | 42 x 105 mm pine frame |
| Clear opening (door open 90°) | M9-731mm, M10-831mm, M11-931mm |
| Insulation: | EPS 200 (55 mm) |
| Door skin: | On both sides: 3,2 mm HDF (Lesonit H10 high density fiberboard) + 0,3 mm thick aluminium sheet |
| Glazing: | 3K 4-10/12 mm LowE + Argon filling + warm spacer; Clear glass as standard, Satin, Crepi and Cotzwold as option |
| Glazing lists: | Inside: PVC; glazing bar 16 x 16 mm Outside: no |
| Sealing: | in door leaf |
| Lock-case: | ASSA 2002 |
| Stricking-plate: | VRR200/40, adjustable |
| Hinges: | N3248-110; height adjustable, burglary protected lift hinges; 4 pcs per door leaf |
| Threshold: | Aluminium + oak, 23 mm |

