Wooden Windows

DDF-68





Specifications

| Thermal efficiency | |
|--|---|
| Uw*: Coefficient value for reference design | 1,2 W/m ² K |
| *: | reference window 1230 x 1480 mm, basic glass for a given series |

| Profile | |
|---------------------|--------|
| Profile name: | DDF-68 |
| Installation depth: | 68 mm |
| Number of chambers: | n/a |
| Thermal break: | n/a |
| Number of seals: | 3 |

| Glass | |
|--|-----------|
| Glazing package: | 4/16/4 |
| Ug value: | 1,0 W/m²K |
| Package thickness: | 24 mm |
| Sound insulation of available glazing: | |

| Fitting Fitting | |
|------------------------|--------------------------------------|
| Туре: | |
| Hinges: | surface-mounted |
| Anti-Theft protection: | 1 anti-theft latch for Tilt and Turn |
| Micro-ventilation: | yes |
| Other: | Handle rotation lock with lifter |

| Handle | |
|---------------|------|
| Colours: | |
| Handle model: | 1006 |

| Dimensions | | |
|--|----------------------------------|--|
| Maximum window width - single sash: | 1500 mm | |
| Maximum window height – single sash: | 2600 mm | |
| Maximum window width – double sash with a movable post: | 1800 mm | |
| Maximum window height – double sash with a movable post: | 2600 mm | |
| Maximum sash area: | 3 m² | |
| Maximum size of fixed glazing (when using a special glass, maximum area of 7 m2 and weight of 250 kg): | 3500 x 2900 mm or 2900 x 3500 mm | |

Photos



