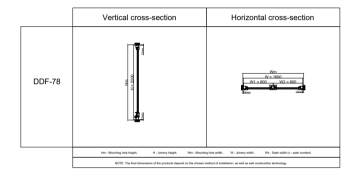
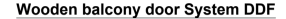
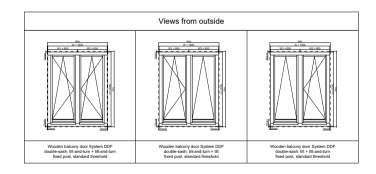
## Wooden balcony door System DDF-78 2-sash with fixed post and standard threshold





- Window finish with a modern, simple form, in line with current trends
- Thermal and acoustic insulation parameters in accordance with building standards given in the table below
- Highest comfort of use
- Variants of wood type: pine, meranti

Prestigious series of DAKO wooden windows DDF, taking full advantage of the extraordinary value of carefully selected natural raw material. The simple form of the profile shape gives the windows a modern character and perfectly fits into the trends of minimalist architecture. The advanced technology used in the production of the window has won the recognition of customers, confirmed by awards from industry experts.



| Parameters of wooden reference window (single-sash window 1230x1480mm) |                           |                   |                          |                         |                       |                            |                        |                       |        |
|--|---------------------------|-------------------|--------------------------|-------------------------|-----------------------|----------------------------|------------------------|-----------------------|--------|
| System   | Glazing<br>package        | Uw                | Ug                       | TET (g)                 | LT                    | Resistance to<br>wind load | Waterproofing          | Air permeability      | Rw     |
| DDF-68   | 4x16x4                    | 1,3               | 1                        | 0,5                     | 0,68                  | NPD                        | 7A                     | 4                     | 33dB   |
| DDF-78   | 4x14x4x14x4               | 0,95              | 0,6                      | 0,53                    | 0,74                  | NPD                        | E900                   | 4                     | 34dB   |
| DDF-92   | 4x16x4x16x4               | 0,83              | 0,5                      | 0,38                    | 0,59                  | NPD                        | 5A                     | 4                     | 34dB   |
| Uw - I   | heat transfer coefficient | of the window, Ug | - heat transfer coeffici | ent of the glazing pack | age, TET(g) - solar e | energy transmittance.      | LT - light transmissio | n, Rw - accustic prop | ortica |



05/23