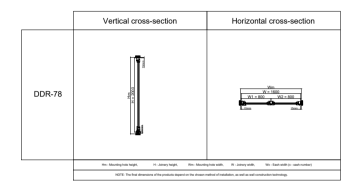
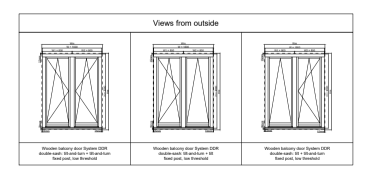
## Wooden balcony door System DDR-68 2-sash with fixed post and low threshold





## Wooden balcony door System DDR

- Unique finishing shape in classic rustic style,
- Decorative milling to emphasize the character of stylish interiors,
- Stylized edges of outer sashes, frame and glazing beads,
- Parameters of thermal and acoustic insulation in accordance with building standards given in the table,
- Variants of wood type: pine, meranti, spruce (DDR-78)

Sophisticated series of wooden windows DDR, with an enriched profile line that gives the windows a unique and subtle appearance. The series allows use in buildings that require individual treatment and unconventional solutions. Decorative milling of the outer edges of the sashes and glazing beads give the windows an extremely elegant character, emphasizing the rustic character of buildings with stylish architecture and warm, traditional interiors.

In addition, the use of a low threshold in summer allows you to effectively "connect" the interior of the house with the terrace - so that the terrace becomes, in a way, an extension of the living space. A low threshold, flush with the floor, also reduces the risk of tripping and can be a convenience for children, the elderly or those moving on crutches or in a wheelchair.

Parameters of wooden reference window (single-sash window 1230x1480mm)								
Glazing package	Uw	Ug	TET (g)	LT	Resistance to wind load	Waterproofing	Air permeability	Rw
4x16x4	1,3	1	0,5	0,68	NPD	7A	4	33dB
4x14x4x14x4	0,95	0,6	0,53	0,74	NPD	E900	4	34dB
4x16x4x16x4	0,83	0,5	0,38	0,59	NPD	5A	4	34dB
	Glazing package 4x16x4 4x14x4x14x4	Glazing Uw  4x16x4 1,3  4x14x4x14x4 0,95	Glazing   Uw   Ug   Ug   4x16x4   1,3   1   4x14x4x14x4   0,95   0,6	Glasting   Uw   Ug   TET(g)	Gisting   Uw   Ug   TET (g)   LT	Gisting   Uw   Ug   TET (g)   LT   Resistance to wind load	Glating   Uw   Ug   TET (g)   LT   Resistance to   Waterproofing     4x16x4   1.3   1   0.5   0.68   NPD   7A     4x16x416x4   0.95   0.6   0.53   0.74   NPD   E900	Glasting   Uw   Ug   TET (g)   LT   Resistant to   Waterprenting   Air permeability   wind food   Waterprenting   Air permeability   wind food   Waterprenting   Air permeability   wind food   Air permeability   wind food   Air permeability   Air Air pe