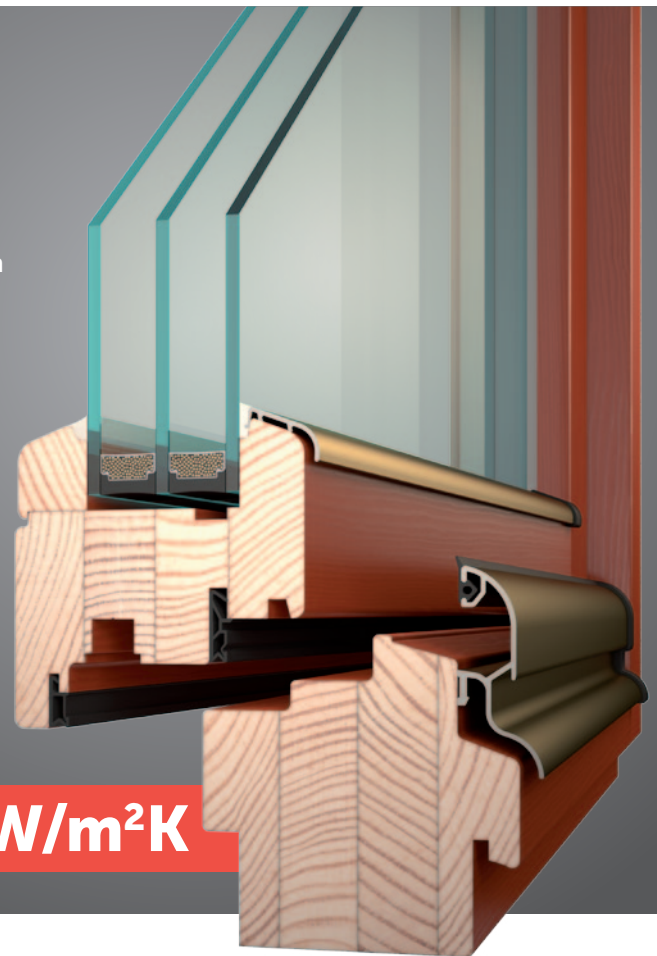


# NATURA 84

- Construction depth 84 mm
- Excellent thermally insulating and acoustic properties
- Four-layered-adhesive wood profiles warrant maximum cohesiveness and freedom from torsion
- Various wood types such as: spruce, pine, meranti and oak
- Centre sealing system (2-level seal) delivers ideal insulation values and helps reduce heating costs and external noise
- Glazing rebate depth of 23 mm prevents from condensation inside the glass
- Frame drip-moulding of modern construction (with additional seal) prevents the occurrence of a thermal bridge in the lower part of the window and in-leak
- Sash drip-moulding protects the lower part of sash against weather conditions
- Windows are equipped with Siegenia-Aubi fitting with safety points for better resistance to burglary
- Safety catch to prevent windows from faulty handling
- Long-lasting endurance thanks to fine surface finish: three-layer surface finish system in-depth impregnation, colour impregnation, high pressure coating
- Suitable for low-energy buildings and passive houses

$$U_w = 0,73 \text{ W/m}^2\text{K}$$



## TECHNICAL DATA

| Profile              |                              | Natura 84 |
|----------------------|------------------------------|-----------|
| Dimension (mm)       | construction depth           | 84        |
|                      | view width frame/sash*       | 123       |
| Sealing              | System                       | centre    |
|                      | Quantity                     | 2         |
| Colour of sealing    | black                        | •         |
|                      | white                        | •         |
|                      | ocker                        | •         |
|                      | brown                        | •         |
| Safety points        |                              | 2         |
| Thermal insulation   | $U_g = 1,1$                  |           |
|                      | $U_g = 1,0$                  |           |
|                      | $U_g = 0,6$                  | 0,8       |
|                      | $U_g = 0,5$                  | 0,73      |
| Areas of application | Fixed                        | •         |
|                      | Turn and turn/tilt           | •         |
|                      | Tilt                         | •         |
|                      | Balcony door                 | •         |
|                      | Balcony door with ALU sill   | •         |
|                      | Outward opening balcony door | •         |
|                      | Tilt and slide door          | •         |
| Building form        | Standard - rectangular       | •         |
|                      | Special - skew               | •         |
|                      | Standard - arched            |           |

# NATURA 84

## COLOUR TONES\*\*

### SPRUCE, PINE



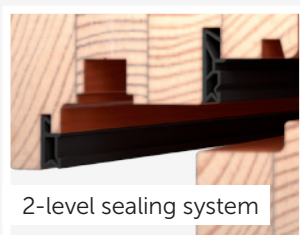
### MERANTI



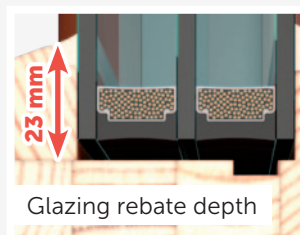
### OAK



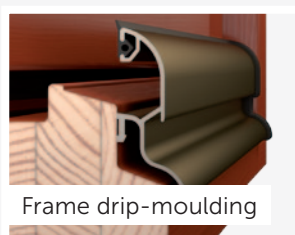
### INTERIOR SPRUCE, PINE (only for combination with RAL colour outside)



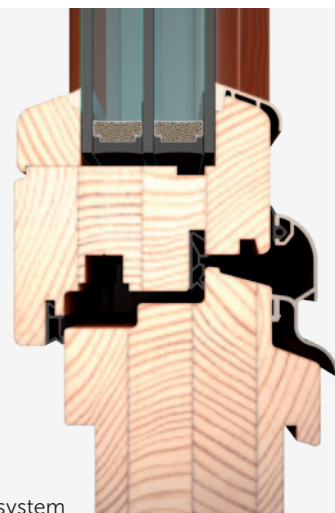
2-level sealing system



Glazing rebate depth



Frame drip-moulding



Windowsystem

- \* View width for basic profiles
- \*\* Illustrations of colour tones are only orientational.

Regional partner