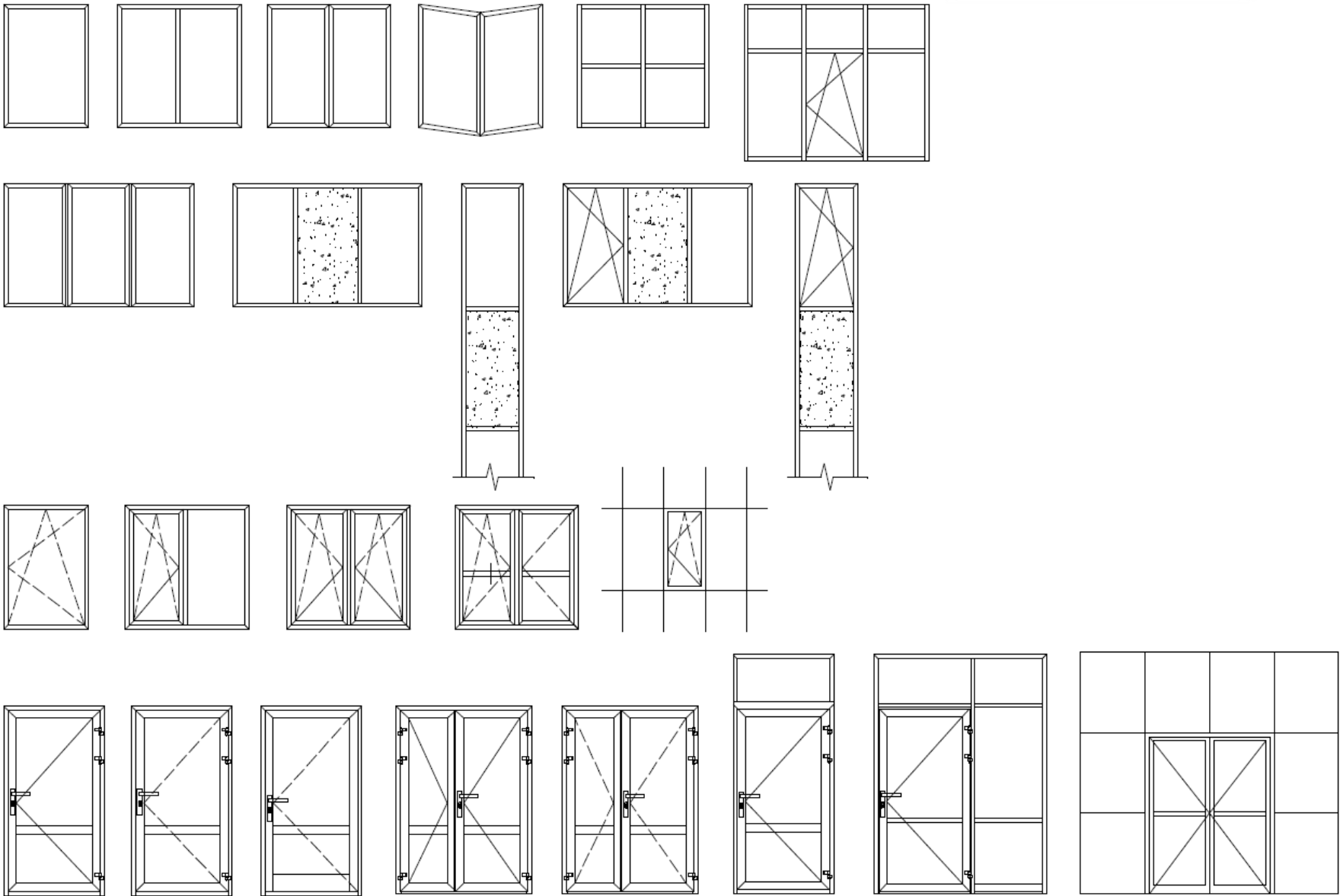
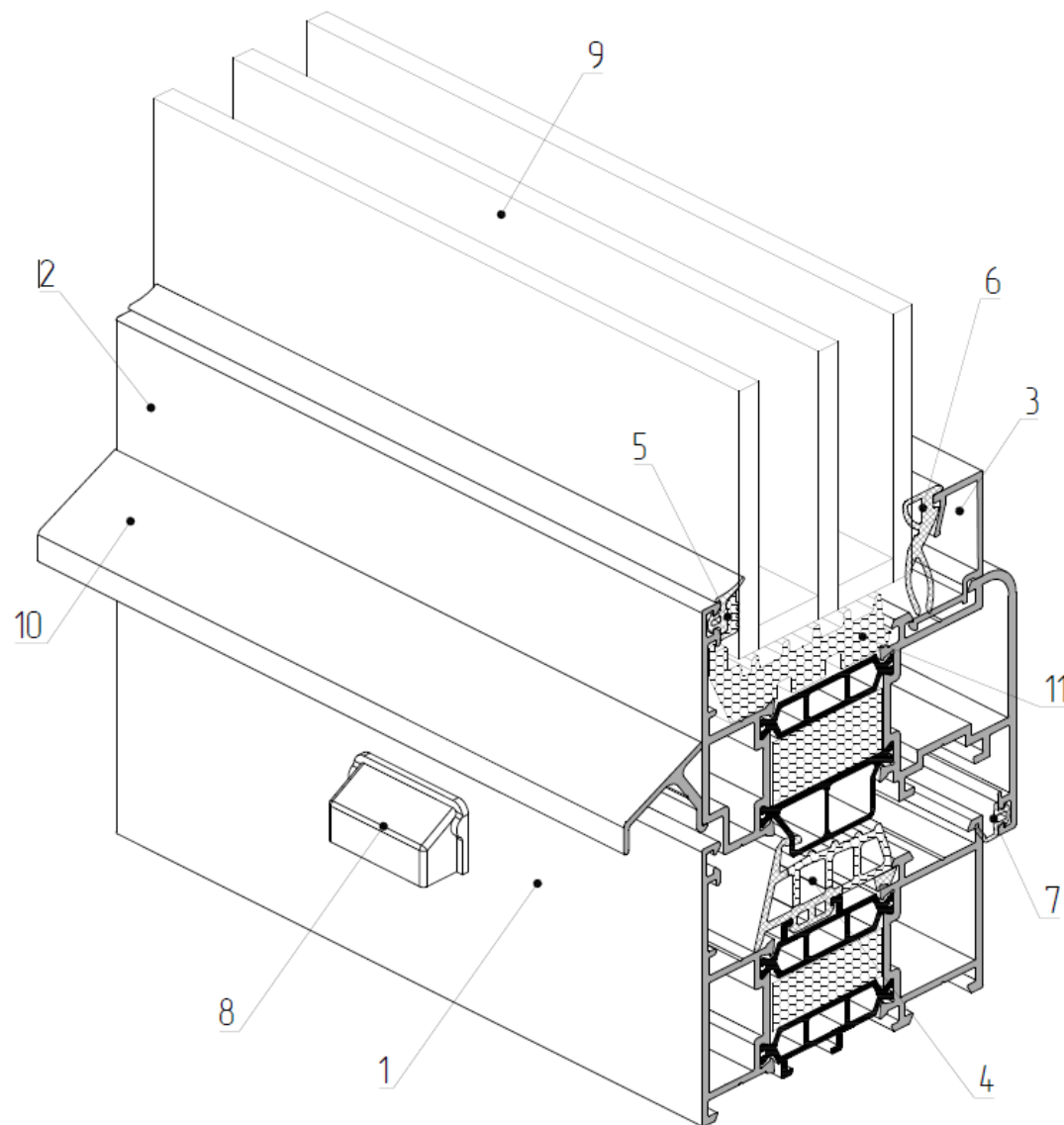


Opening types ALT W72

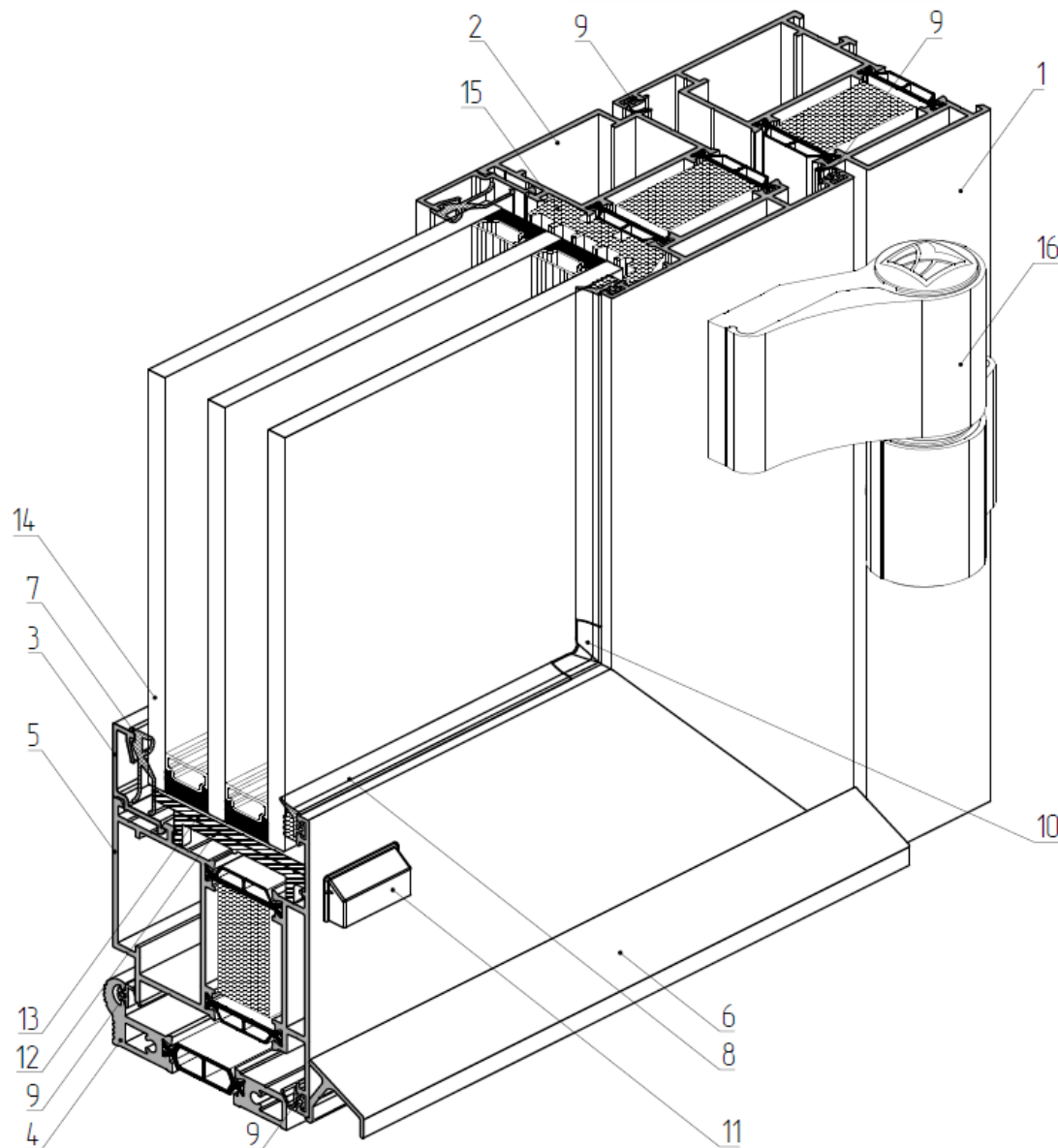


Window ALT W72 structure



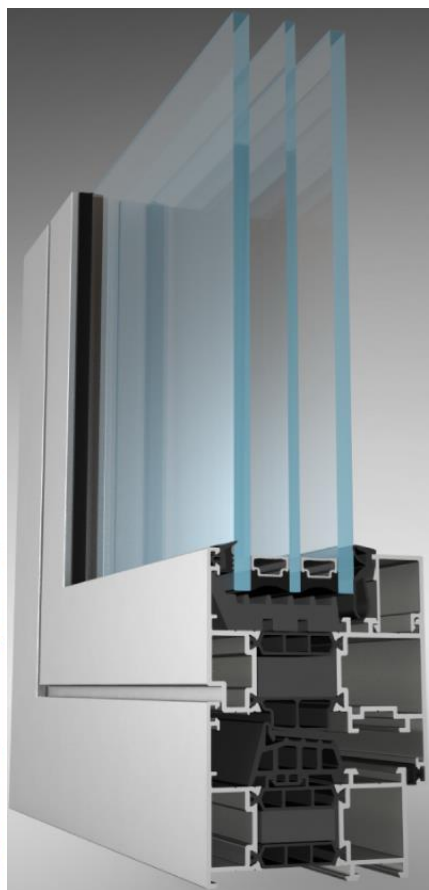
1. Frame profile AYPC.W72 0102
2. Sash profile AYPC.W72.0202
3. Glazing bead AYPC.C48.0602
4. Rubber gasket FRK195
5. Rubber gasket FRK197
6. Rubber gasket FRK194
7. Rubber gasket FRK98
8. Drainage plug AYPC.C48.0919M-01
9. Glazing unit 50 mm
10. Drain profile AYPC.C48.0611
11. Rubber gasket AYPC.W72.0911

Door ALT W72 structure



1. Frame profile AYPC.W72 0104
2. Frame profiles AYPC.W72.0204
3. Glazing bead profiles AYPC.C48.0602
4. Threshold profiles AYPC.W72.0838
5. Leaf profile AYPC.W72.0241
6. Drain profile AYPC.C48.0611
7. Rubber gasket FRK194
8. Rubber gasket FRK197
9. Rubber gasket FRK98
10. Rubber gasket FRK179
11. Glazing unit 50 mm
12. Rubber gasket AYPC.W72.0911
13. Door Hinge 2AH67

ALT W72 System performance

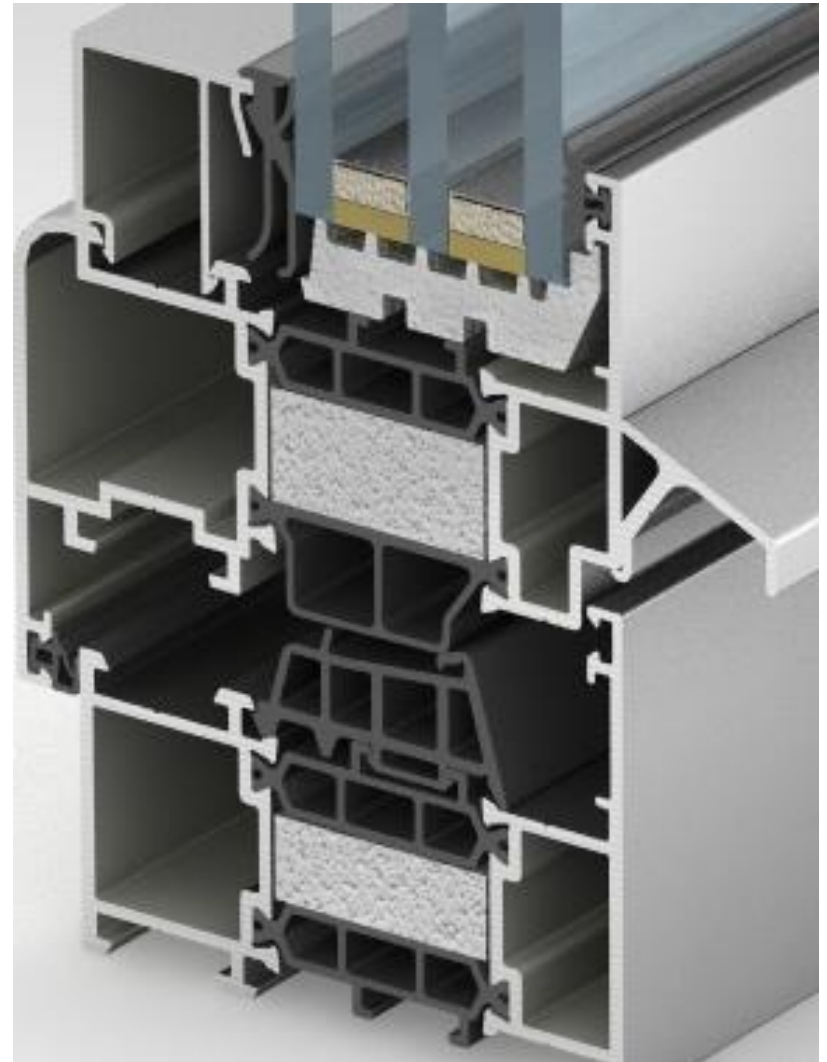


Ratings	Performance
High level of noise resistance	Up to 48 дБ
Thermal conductivity, Uf	≥ 1,58 W/m2K
Air permeability	Class 4
Water penetration	Class E1050
Wind pressure	Class CE2400
Maximal sash weight	65 kg/sq.m.
Frame thickness	72 mm
Sash thickness	80 mm
Maximal glass thickness	50 mm
Maximal Height	Up to 2 500 mm
Maximal width	Up to 1 700 mm

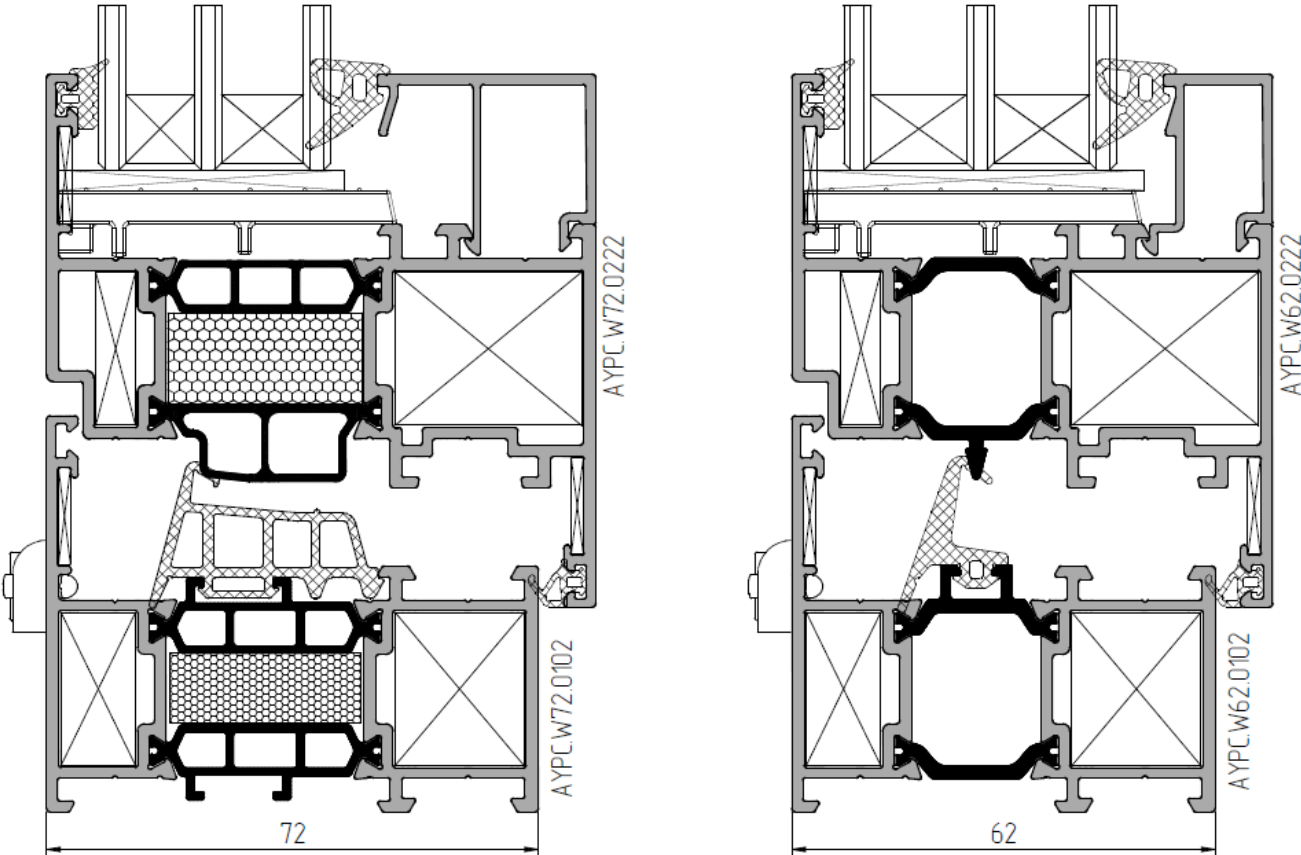


ADVANTAGES

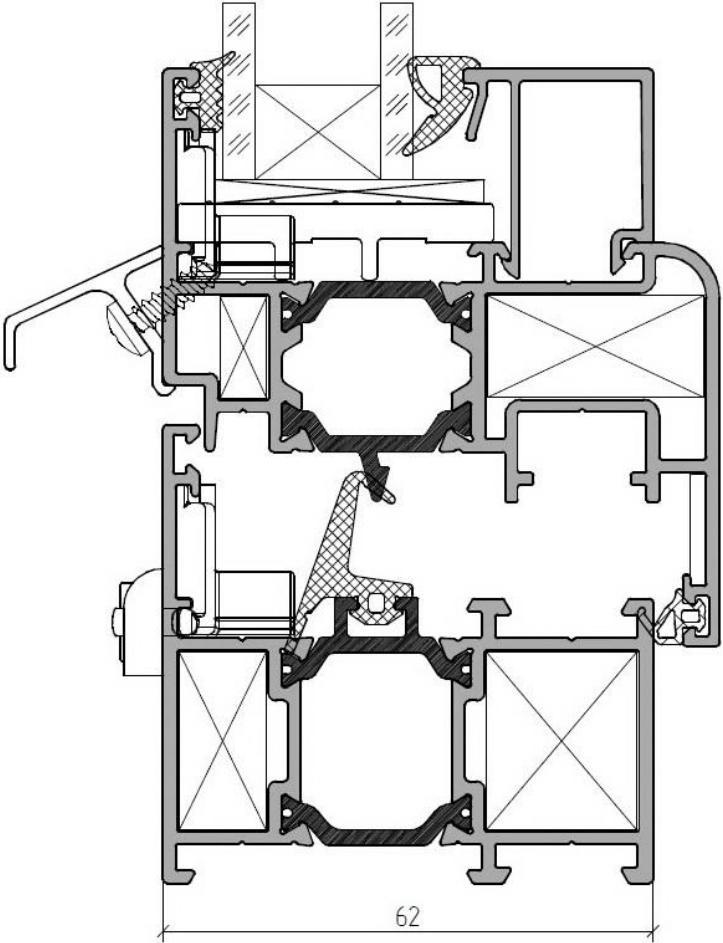
- Outstanding design of system components **saves up to 15% of labor**
- **High thermal insulation** characteristics and energy efficiency
- **Thermal performance** and **sound proofing** are improved thanks to additional foam-based components

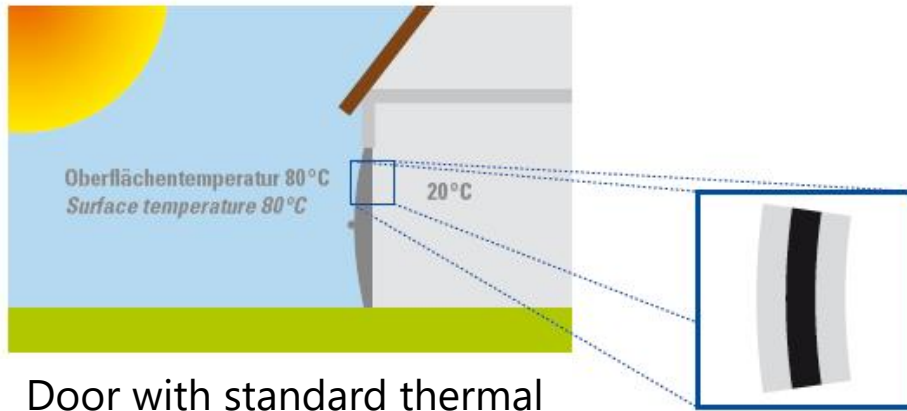


NEW DESIGN OF THE WINDOW SASHES

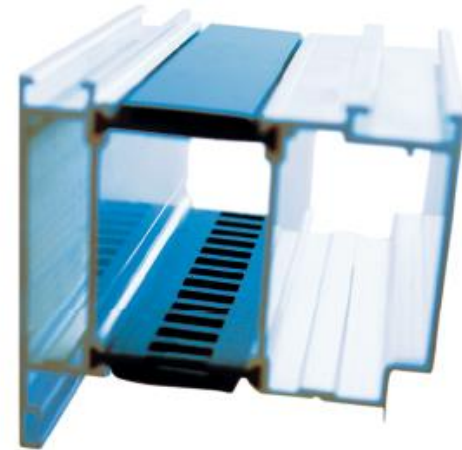


EURO-GROOVE TO USE PVC WINDOWS HARDWARE FOR W72 AND W62 SYSTEMS

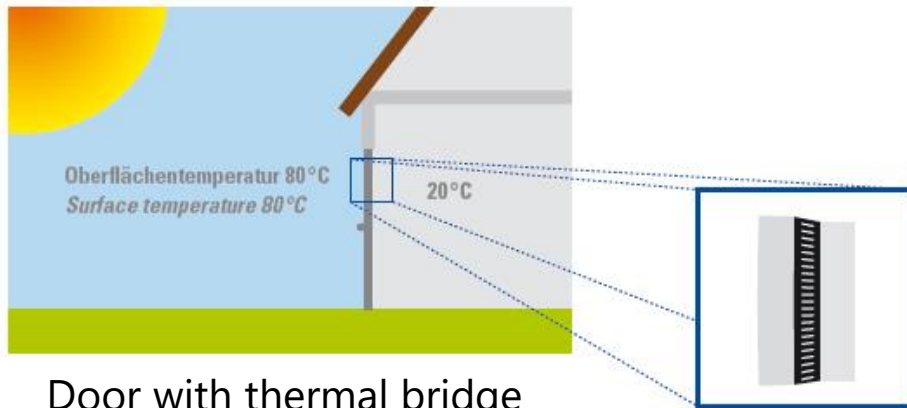




Door with standard thermal bridge



Profile section with special thermal bridge



Door with thermal bridge
Anti B-metal



Model of thermal bridge
Anti B-metal