

## **PVC Premium balcony door 82,5 mm PROFILE**

### **NEW ECONOMICAL 82,5 mm SYSTEM WITH VERY GOOD THERMAL INSULATION PROPERTIES.**

The large construction depth of 82,5 mm allows the use of high-efficiency glazed units with max. three glazings. In addition, the multi-chamber system uses air for insulation purposes. Various shapes, colours, finishing options and a design frame open up diverse architectural solutions for doors and windows.

#### **Properties:**

- construction depth: 82,5 mm / impact gasket
- triple sealing system
- number of chambers: 6 chambers (sash)
- thermal insulation:  $U_f$  up to 0,7 W/m<sup>2</sup>K
- sound insulation: up to 48 dB  $R_w$
- burglary protection: up to resistance class 3
- air permeability: 4 (DIN EN 12207)
- protection from pouring rain: 9A (DIN EN 12208)
- as a double door, the opposite side can be locked with corner latches

#### **Design:**

- a wide selection of colours as the profiles are laminated with decorative foil, varnished or finished with aluminium front panels,
- light-grey gaskets on white profiles and black gaskets on coloured profiles create a nice accent,
- 20° chamfers and exterior rays of 5 mm for elegant optics.

#### **Possibilities of application:**

- for passive houses and energy-efficient renovation work,
- buildings with high level of energy loss and energy conscious renovation,
- elite housing,
- manufacture of windows, patio doors, exterior doors and sliding doors.

#### **Benefits:**

- for passive houses and energy-efficient renovation work,
- high wind and pouring rain resistance due to the intelligent geometry of profiles and steel reinforcement,
- visible width of 117 mm for optimal lighting,
- high rabbet depth of 51 mm for installing 3-layer glazed unit,
- high quality surface, refined, very smooth and thus easy to maintain,
- environmentally friendly, recyclable.

