

SOFTLINE 82

1. Frame width 82 mm

Optimal installation width for both new construction and renovating old buildings.

2. Thermal insulation

Innovative multi-chamber plastic window system ensures overall heat transfer of the product coefficient up to $U_w = 0.7 \text{ W/m}^2\text{K}$

3. Sealing gaskets

Three sealing gasket system for reliability protects against cold, noise, moisture and wind.

4. Glazing

48 mm glass units are used.

5. Deepening of the glass package

The height of deepening of the glass unit has been increased minimizes the formation of condensation probability around the perimeter of the glass unit

6. Class A requirements

Profile wall thicknesses comply with strict A-class requirements.

7. Middle gasket

Divides for optimal temperature distribution the sashes would divide the space into two zones.

8. Reinforcement profiles

The "closed" type is used in the frame and crossbar reinforcing profiles increase the barrel of products characteristics.

9. Classic design

Elegant design of the outer contour of the profile reproduces the classic SOFTLINE system.

10. Fittings

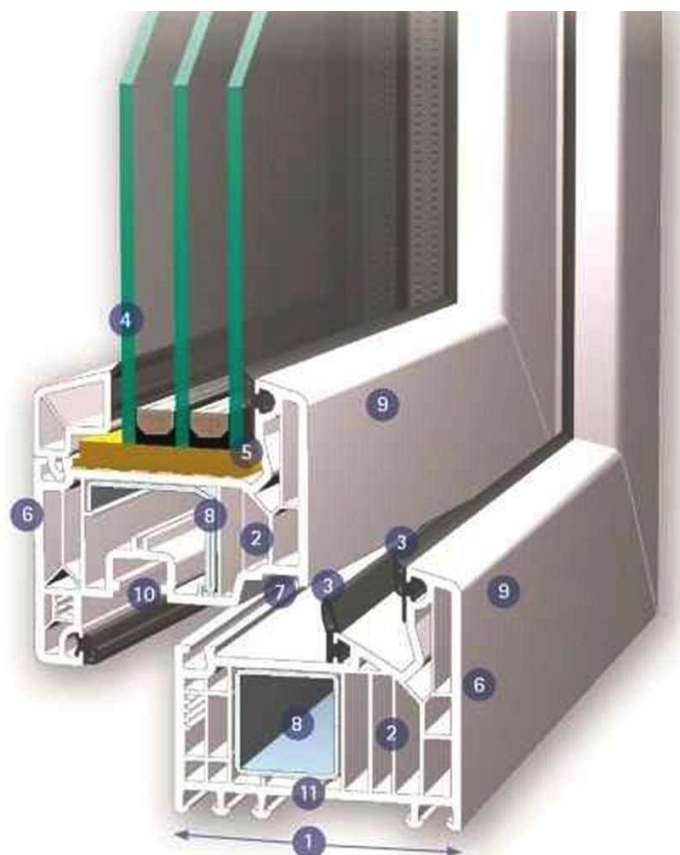
Reliable and elegant MACO systems are used fittings.

Additionally

Air vents can be installed in a glass package or is milled.

Outside door

Outdoor doors with 1 pin, 4 rollers or 3-pin automatic lock.



The VEKA color palette



Colors

golden oak	walnut	mahogany	dark oak	brown	siena rosso	siena noce	winchester
douglas	stripe-douglas	mountain pine	oregon III	light oak	rustic oak	shogun AC	shogun AD
shogun AF	macore	rosewood	white	papyrus white	creme white	light ivory	zinc yellow
light grey	agate grey	silver grey	silver grey smooth	basalt grey	basalt grey smooth	anthrazite grey	anthrazite grey smooth
slate grey	slate grey smooth	quarz grey	quarz grey smooth	alux graualuminium	brillant blue	cobalt blue	steel blue
monument blue	emerald green	mossgreen	fir green	monument green	carmine red	ruby red	brown red
wine red	black brown	jet black	aluminium brushed	metbrush messing	crown platin	quarz platin	earl platin