

VIVA 83 MD ACRYL

Product line: Platinumline

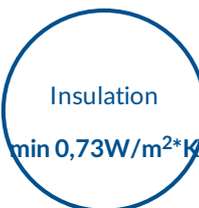
We're solid, modern and energy-saving. The gasket between the frame and wing causes, that we have an excellent thermal insulation and the acrycolor distinguishes us from traditional windows.

PRODUCT INFORMATION

PRODUCT DESCRIPTION

The Viva 83 MD Acryl System is:

- a 6-chamber profile system with a building depth of 82,5 mm with excellent thermal properties, which make it possible to reach the parameter $U_w = 0,73$ Wm²K in connection with the 4/18/4/18/4 $U_g = 0,5$ Wm²K glazing
- An innovative Acrycolour profile colouring system, which provides scratch resistance, an easy care and a high sunbeam reflection. Thanks to this the profile heating is decreased
- An intelligent 3-gasket system with an elastic median gasket, which makes it possible to execute windows with a median or thrust gasket, it depends on the needs
- A reinforcement made of steel on the whole circuit in the frame and wing, which provides the appropriate static parameters of the construction
- The possibility of using the STV technology, which consists in sticking the glazing and the wing with a special double-sided tape with keeping the traditional blocking. Thanks to the STV there appears a warmth parameter of the window and at the same time it makes it possible to produce bigger elements
- Setting the glazing in the profile at a depth of 26 mm makes it possible to eliminate the formation of thermal bridges on the edge of the glazing pack



- The possibility of using glazing packets to the width of 54 mm
- A low total height of the frame and wing (only 118 mm), which provides an excellent interior elucidation

COLOR



Acrycolor white



Acrycolor quartz-grey



Acrycolor Dark-green



Acrycolor red-brown



Acrycolor DB703



Acrycolor White
aluminium



Acrycolor Silver



Acrycolor Slate gray



Acrycolor anthracite



Acrycolor Gray



Acrycolor brown sepia



Acrycolor Black-brown

SPECIFICATIONS

BUILDING DEPTH

82,5 mm

THERMAL INSULATION

The U_w factor = 0,73 W/m²K with the glazing 4/18/4/18/4 $U_g=0,5$ W/m²K and thermal wedge. With the glazing 4/16/4 $U_g=1,1$ W/m²K $U_w = 1,1$ W/m²K

GASKETS

An intelligent 3 gasket system, coextruded in a profile, which improves the thermal and acoustic parameters of the window

ACOUSTIC

R_w max 42 dB

NUMBER OF CHAMBERS

6

FITTING

The modern Maco Multi fitting, equipped with anti-brake in plugs i.S (intelligent Safety)

GLASS

The Viva 83 MD windows are in the standard equipped with the glazing 4/12/4/12/4 $U_g=0,7$ Wm²/K or 4/18/4/18/4 with the U_g factor 0,5 Wm²/K

ACRYLCOLOUR

An acryl coating, which provides the durability of the colours and resistance from damage and aging

PICTURES

