

VIVA 74 ACRYL

Product line: Goldenline

A modern variety of traditional windows. An acryl coating causes that we are more durable than the veneered windows. The unitary color definitely discerns us of the wood imitating colors.

PRODUCT INFORMATION

PRODUCT DESCRIPTION

Viva 74 Acryl is:

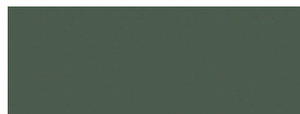
- An acryl profile with a building depth of 74 mm;
- 5 chambers in the frame and wing, which provide a very good thermal insulation;
- Reinforcements made of steel in the frame and wing provide high static parameters;
- An easy care thanks to the big and smooth notch surface
- The use of materials, which are recycled in the pvc production process, which contributes to environmental protection thanks to the optimization of raw materials expenditure
- A two thrust gasket system, which provide a good tightness and acoustic and thermal insulation
- A classical profile line, thanks to which the windows fit every elevation type
- A low total height of the frame and wing (only 116 mm), which provides a better interior elucidation
- The possibility of using glazing packets from 22 to 46 mm



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

74 mm

THERMAL INSULATION

In connection with a standard glazing 4/16/4 $U_g=1,1$ W/m²K the $U_w=1,14$ W/m²K. With the 4/14/4/14/4 $U_g=0,6$ W/m²K the U_w factor 0,89 W/m²K

GASKETS

Modern EPDM gaskets with a shape memory, available in: black, gray or optionally caramel

ANTI-BURGLARY

5

FITTING

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

GLASS

The Viva 74 Acryl windows are in the standard equipped with a compound glazing 4/16/4 with the U_g factor 1,1 W/m²K. 4/12/4/12/4 or 4/14/4/14/4, $U_g=0,7$ W/m²K or $U_g=0,6$ W/m²K

ACRYLCOLOR

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

PICTURES

