

VIVA 83 MD

Product line: Goldenline

A 3-glazing set and an additional gasket between the frame and wing cause, that we are windows with an excellent thermal insulation. Our smooth surface is dirt resistant and it saves time. We make those happy, who value frugality and reliability.

PRODUCT INFORMATION

PRODUCT DESCRIPTION

The Viva 83 MD system is:

- A 6-chamber profile system with the depth of 82,5 mm and with excellent thermal properties, which makes it possible to achieve the U_w parameter $U_w=0,73 \text{ Wm}^2\text{K}$ in connection with the glazing 4/18/4/18/4 $U_g=0,5 \text{ Wm}^2\text{K}$
- An intelligent 3-gasket system with an elastic central gasket, which makes it possible to produce windows with a central or thrust gasket
- A reinforcement made of steel on the whole circuit in the frame and wing, which provides the appropriate static construction parameters
- The possibility of using the STV technology (sticking the glazing and wing with a special double-sided tape with saving the traditional blocking) Thanks to the STV the warmth parameter of the window gets better and gives us the possibility to execute bigger elements
- The glazing deposition at the depth of 26 mm, which decreases the liquefaction of water vapor in the glazing and makes it more difficult for uninvited guests to force the window
- 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



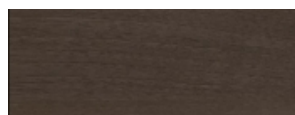
COLOR



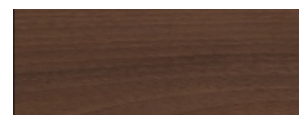
Winchester XA



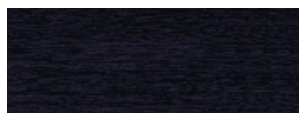
Walnut



Siena noce



Siena rosso



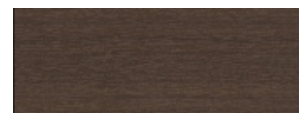
Brown



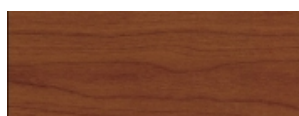
Raw nut



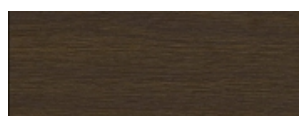
Bog oak



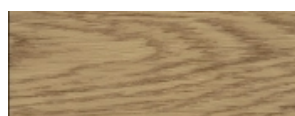
Macore



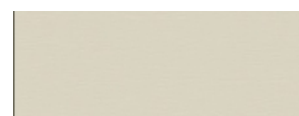
Cherry



Rustic oak



Light oak



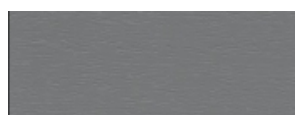
White foliated



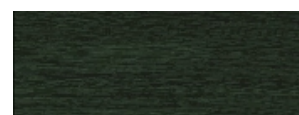
Creamy white



Dark-gray smooth



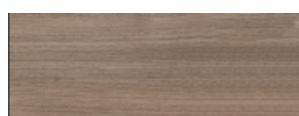
Silver-gray



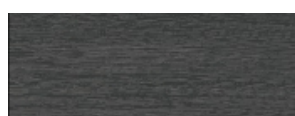
Dark-green



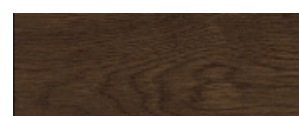
Mugo pine



An TEAK



Dark-gray



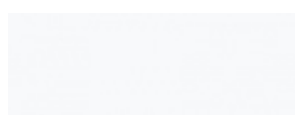
Nut



Mahogany



Gold oak



9016 RAL

SPECIFICATIONS

BUILDING DEPTH

82,5 mm

THERMAL INSULATION

The U_w factor **0,73 W/m²K** with the glazing 4/18/4/18/4 $U_g=0,5W/m^2K$ and thermal wedge, with the glazing 4/16/4 $U_g=1,1 W/m^2K$ the U_w factor **1,1W/m²K**

GASKETS

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

ACOUSTIC

Max 42dB

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 a compound glazing 4/12/4/12/4 $U_g=0,7$ Wm²/K. With the 4/18/4/18/4 the U_g factor 0,5 W/m²K.

PICTURES

