

# IMPRESSIVE Line 70 O

## STYLISTIC LINE, FUNCTIONALITY, RELIABILITY ONLY PROVEN SOLUTIONS





SYSTEN

IMPRESSIVE Line 73 O series is being fabricated from Perfectline profiles of VEKA manufacturer. Optimal technical solutions in combination with functionality guarantee comfort of usage as well as sustainability and reliability thruoghout the whole period of joinery operation.

IMPRESSIVE windows are dedicated in particular to private housing estates. Great availability of panes, difference in profile designs and wide range of veneers provide unlimited configuration possibilities. Deciding on IMPRESSIVE product series, one chooses windows tailored to individual home design.

#### \* Glass Package

Standard 2-glass package of  $U_g$ = 1,1 There is a possibility to use various energy-saving, anty-bulglar and sound absorption glass units 24-42mm deep.

#### Warm spacer

There is an optional possibility to use warm glass polymer spacers in 6 colours. They improve thermal and easthetic qualities of a window.

#### Glazing beads

There is a possibility to choose square or rounded beads.

#### Hardware

Renowned Roto NT hardware makes it possible to use different functional solutions such as anty-bulglar protection, opening sensors, arrestable brake-stay (handle operation), multilevel arrestable ventilation-stay or Tilt First solution designed especially for the youngest group of users.

#### Profile system 5-chamber system of 70mm construction depth, class A, provides heat protection on high level.







info@arenda-projects.be Wenigerstraat 28 2150 Borsbeek BE0546.622.021

GLASS

24-42

MM

ACKAGE



up to

RC2

CLASS

Gaskets High quality EPDM gaskets provide excellent impermeability,

of dirt and water.

### Steel reinforcements

NUMBE

47

COLOUR

Closed steel reinforcements in frame and bent in sash improve windows statics significantly influencing their safety and sustainability of a construction.

NARRAN

vears

### **BUSINESS PARTNER**

Aesthetics Round and delicate shapes create a cosy and full of harmony style of the interior.

External sides Thickness of the external sides of profile according to the highest RAL standards- "A Class" (PN-EN 12608).

acoustic and thermal insulation as well as high reistance to UV radiation. The angle of surface elements of the gaskets are identical as the profile's, 15 degrees, which enables excellent drainage