



Inspired by  
excellence



## IMPRESSIVE Class 73 P

MODERN DESIGN AND PROVEN SOLUTIONS  
TAILORED TO YOUR NEEDS



Arenda



**IMPRESSIVE Class 73 P** series is being fabricated from AD profiles of SALAMANDER manufacturer. The windows are uniquely tight and energy-saving due to optimal profile depth as well as additional security barrier provided by 2-chamber EPDM gaskets. Simple and modern shapes of the joinery are a great supplement of minimalistic style of one's home.

IMPRESSIVE windows are dedicated in particular to private housing estates. Great availability of panes, difference in profile shapes 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 24-44mm 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, rounded or retro beads.

**Gaskets**

High quality chamber gaskets provide excellent impermeability and acoustic insulation.

**Profile system**

5-chamber system of 73mm construction depth provides heat protection on high level.  
It is characterized by good atmosphere resistance and is easy to clean.

**Aesthetics**

Classical and elegant design.  
There is a possibility to use various wood-like veneers and standard colours.

**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), multi-level arrestable ventilation-stay or Tilt First solution designed especially for the youngest group of users.

**Steel reinforcements**

Open system of steel reinforcements used in windows protects from thermal bridges, which improves thermal insulation parameters, too.



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

**BUSINESS PARTNER**