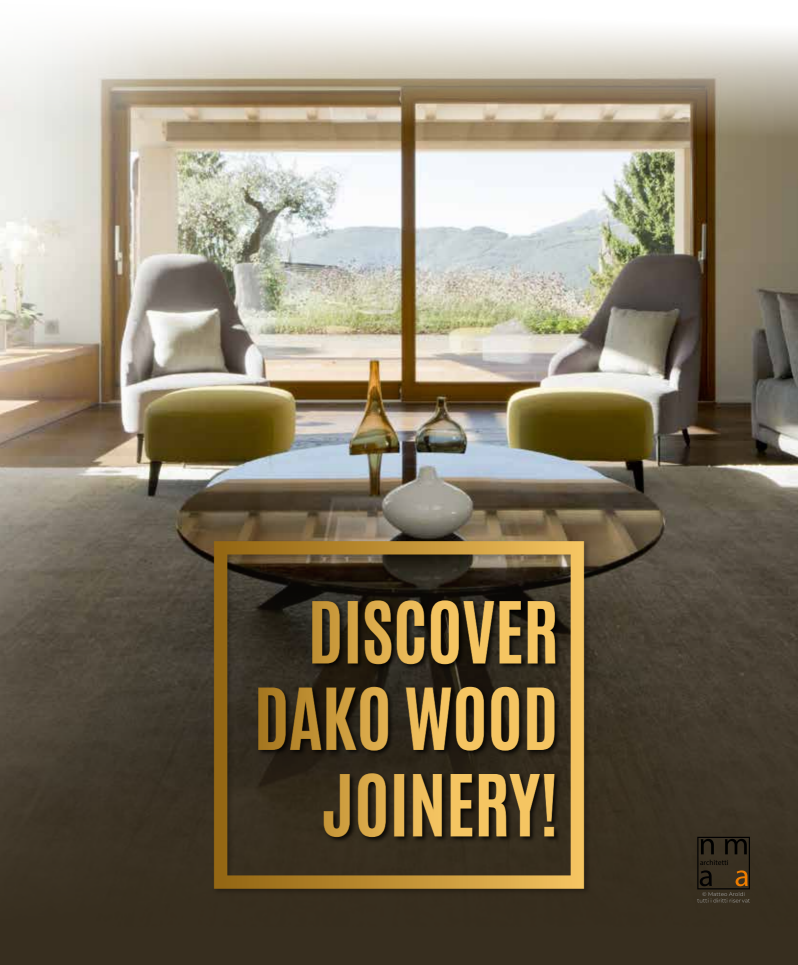
PVC · WOOD · ALUMINIUM WINDOWS · ROLLER SHUTTERS · DOORS · GARAGE DOORS





FRONT DOORS

Wood-aluminium panel overlay doors

A premium product which, for additional insulation and thermal performance, feartures an overlay made of durable aluminium. Provides increased resistance to external factors while ensuring a modern, designer look.

Technical information:

- sash frame made from solid wood
- · aluminium overlay on the outside
- · two-way secured 4-pane glazing unit
- 3-chamber panel 33.1/16/4/20/4/14/33.1 Ug=0,5 W/m²K
- Ud=0,71 w/m²K*





Most popular models:









EA NIN

EUNIKA

SABANA

Wooden Frame-Panel Doors

Rustic doors with extensive personification options for the most demanding. They are ideal for renovations or new investements, guaranteeing security, high aestethics as well as optimal insualtion.

Technical information:

- · wooden profile
- installation depth 68mm, 78mm & 92mm
- · inward and outward opening
- waterproof thermal insulation panel or composite glazing





Most popular models:











OSCAR

ONTARIO

 $^{^{*}}$ *for doors sized 1065x2080 mm for models from 01.01 to 01.12

WINDOWS

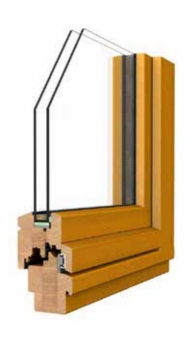
DDF-78 I wood window

A modern finish wood window with a simple form which gives it lightness and suits various types of facades. The raw materials used guarantee quality and trouble-free functioning for years

Technical information:

- Installation depth: 78 mm
- Glazing package: 4/14/4/14/4
- Uw= 0.89 W/m²K





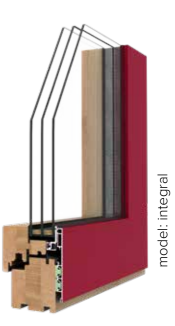
DDA-78 | wood-aluminium window

Innovative combination of traditional wooden doors with the durability of aluminium profiles provides excellent thermal and acoustic insulation parameters and long-term protection against environmental factors.

Technical information:

- Installation depth: 95 mm
- Glazing package: 4/14/4/14/4
- Uw= 0,85 W/m²K

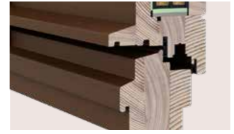




PROTECTION PROFILES:

drip cap







wooden flush wooden sash aluminium (standard)

 $^{^{*}}$ reference window 1230 x 1480 mm, standard glazing for the series

^{*} reference window 1230 x 1480 mm, standard glazing for the series



DDF-68 | wood window

Classic wooden window at an attractive price, guaranteeing the highest comfort of use, longevity and unsurpassed aesthetic qualities. It works well in classic as well as more modern arrangements.

Technical information:

- Installation depth: 68 mmGlazing package: 4/16/4
- Uw= 1,2 W/m²K*





DDF-68 AL | wood-aluminium window

Economical variant of wood windows with aluminium cladding. Aluminium overlay additionally protects against harsh weather conditions and ensures high insulation parameters.

Technical information:

- Installation depth: 82 mmGlazing package: 4/16/4
- Uw= 1,2 W/m²K*





GLAZING BEADS



glazing bead in the shape of classic



glazing bead in a trapezoid



shape decorative glazing bead

 $^{^{*}}$ reference window 1230 x 1480 mm, standard glazing for the series

^{*} reference window 1230 x 1480 mm, standard glazing for the series

PATIO DOORS

HST | Wooden patio doors in Lift-Slide system

A luxurious sliding door with an extremely light and intuitive moving leaf that perfectly connects domestic spaces with a terrace, balcony or garden. The ability to create large-format glazing perfectly fits in with current architectural trends.

Technical information:

- · system: lift-slide
- max. dimensions: width: 6m, height: 2,6 m



COLOURS

Wood windows and wood-aluminium windows

Transparent colours: pine



White azure



Light grey azure



Dark grey azure



Pine classic $- K \Omega 77$



Light oak classic -K006



Old pine classic - K 073



Chocolate brown - PI 1086



Teak classic - K 085

Transparent colours: meranti



White azure



Light grey azure



Dark grey azure



Pine classic - K 077



Light oak classic -K006



Old pine classic - K 073



Chocolate brown - PL 1086



Teak classic - K 085

Optional colour - RAL palette



RAL palette color

DAKO manufacturer of PVC, wood, aluminium and mixed joinery











Office phone: +48 661 61 64 20, +48 695-460-489 e-mail: jolanta.nowak@dako.eu, kinga.ploskonka@dako.eu