

leal 8000 system provide ased on the l Nindov thermal and acoustic insulation at the highest level. They are recommended for passive buildings.

Colour palette

The colour of the window profile can completely change the appearance of the facade of the building, confer individual character. We offer windows in dozens of colours to choose - from the standard, through the wood-like to the untypical.

Special oak	Natural oak	Mahogany
AP 01	AP 02	AP 05
Golden oak	Nut	Walnuss terra
AP 23	AP 27	AP 28
Palissandre	Grey	Anthracite
AP 33	AP 34	AP 40
Diamond blue	Creamy	Birch
AP 47	AP 50	AP 52
Brushed aluminium AP 63	Grey quartz sanded AP 65	Grey concrete AP 70
Alux DB 703 AP 79	Quartz AP 88	Sheffield Grey Oak AP 94
Chocolate brown AP 104	Trompet AP 105	Jet Black Mat AP 106









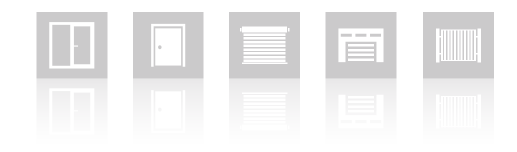


Energeto

Window and door systems PVC

Dark oak AP 06	Douglas AP 11	Oregon III AP 15
Walnuss amaretto AP 29	Dark green AP 30	Dark red AP 32
Steel blue AP 41	Green AP 43	Structural white AP 44
Anthracite grey sand structure AP 60	Grey sand structure AP 61	Grey basalt sand structure AP 62
Grey agate AP 71	Maron braun AP 72	Sheffield Light Oak AP 75
Winchester AP 95	Basalt grey AP 102	Ash Blonde AP 103









Eko-Okna S.A. 47-480 Kornice ul. Spacerowa 4 www.ekookna.com

The publication does not constitute a commercial offer. It is not a basis for submitting complaints. Presented photographs are illustrative pictures, not actual product photos.



Window and door systems PVC



Ideal 4000 This universal system proves its function in both modern architecture of single- and multi-family housing as well as in renovated buildings.



gaske

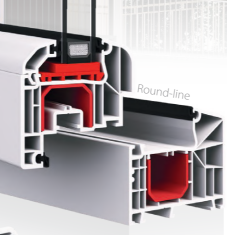


A combination of the most popular solutions with a six-chamber frame structure allowed to obtain better thermal insulation of a window.

Ideal 5000

/indows that combine an innovative design with ver good technical parameters. The system with a triple sealir and optionally available with a lower frame.

State 1 3







10







Ideal 7000new

Energy efficient windows are produced with the use of the most advanced technologies. This is our reply to the growing requirements in the scope of thermal insulation of window jo







85 profile depth [mm]