



Polish manufacturer with many years of experience

PETECKI is a Polish family-owned company that was founded in 1995 and specialises in the production of PVC and aluminium structures. The Management Board has created a modern company that sets trends and standards in the industry. Today, the **PETECKI** Group consists of three independent companies, four production sites, has **29 years of experience**, hundreds of employees, and millions of satisfied customers all around the world. The quality of our work has been recognised by numerous awards and honours within the industry.

Since the beginning of its operations, the company has been distinguished by the quality of the products it offers. It cooperates with well-known suppliers of profiles, fittings and glass panes, such as Veka, Salamander, Aluplast, Aluprof, Yawal, Roto, Pilkington and Saint Gobain. Specialised software is used to create offers and orders, and the company maintains its own transport fleet as well. In terms of technology, we focus on innovation and invest in human capital, which ensures the company's ongoing development in both domestic and international markets.

PCV-Profiles



Veka Perfectline 70 AD
Impressive Line 70 AD



THERMAL INSULATION	Uw up to 0,94 W/m²K *
NUMBER OF CHAMBERS	5
INSTALLATION DEPTH	70 mm
GLASS PANELS	up to 40 mm



Veka Softline 76 MD**
Excellent Line 76 MD



THERMAL INSULATION	Uw up to 0,77 W/m²K *
NUMBER OF CHAMBERS	5+
INSTALLATION DEPTH	76 mm
GLASS PANELS	up to 48 mm



Veka Softline 82 MD**
Future Line 82 MD



THERMAL INSULATION	Uw up to 0,74 W/m²K *
NUMBER OF CHAMBERS	up to 7
INSTALLATION DEPTH	82 mm
GLASS PANELS	up to 52 mm



Alu Schale
Veka Softline 82 MD**
Future Line 82 MD



THERMAL INSULATION	Uw up to 0,74 W/m²K *
NUMBER OF CHAMBERS	up to 7
INSTALLATION DEPTH	82 mm
GLASS PANELS	up to 52 mm



bluEvolution 82 MD**
Future Class 82 MD



THERMAL INSULATION	Uw up to 0,74 W/m²K *
NUMBER OF CHAMBERS	6
INSTALLATION DEPTH	82 mm
GLASS PANELS	up to 52 mm



Alu Schale
bluEvolution 82 MD
Future Class 82 MD



THERMAL INSULATION	Uw up to 0,74 W/m²K *
NUMBER OF CHAMBERS	6
INSTALLATION DEPTH	82 mm
GLASS PANELS	up to 52 mm



bluEvolution 73P AD
Impressive Class 73P



THERMAL INSULATION	Uw up to 1,0 W/m²K *
NUMBER OF CHAMBERS	5 Kammern im Rahmen und Flügel, 4 Kammern im Pfosten
INSTALLATION DEPTH	73 mm
GLASS PANELS	up to 44 mm



NEO 76 MD**
Excellent Style 76 MD



THERMAL INSULATION	Uw = do 0,78 W/m²K *
NUMBER OF CHAMBERS	5-6
INSTALLATION DEPTH	76 mm
GLASS PANELS	up to 52 mm



Energeto NEO 76 MD**
Excellent Style 76 MD Energeto **aluplast**

THERMAL INSULATION	Uw up to 0,72 W/m²K *
NUMBER OF CHAMBERS	5-6
INSTALLATION DEPTH	76 mm
GLASS PANELS	up to 68 mm



Ideal 4000
Impressive Style 4000



THERMAL INSULATION	Uw up to 0,93 W/m²K *
NUMBER OF CHAMBERS	5
INSTALLATION DEPTH	up to 70 mm
GLASS PANELS	up to 40 mm



Ideal 7000**
Excellent Style 85 AD **aluplast**

THERMAL INSULATION	Uw up to 0,67 W/m²K *
NUMBER OF CHAMBERS	6
INSTALLATION DEPTH	85 mm
GLASS PANELS	up to 51 mm



HST 85
Future Style HST 85



THERMAL INSULATION	Uf up to 1,1 W/m²K *
NUMBER OF CHAMBERS	5
INSTALLATION DEPTH	197 mm
GLASS PANELS	up to 51 mm

* - for the reference window with triple-glazed insulating glass with warm edge spacer - reference window with dimensions of 1230 mm x 1480 mm, featuring triple-glazed insulating glass with "Swisspacer Ultimate"
 ** - available in the AD version
 *** - a sash capable of accommodating 48-mm insulating glass is in preparation

Aluminium-Profiles



MB-79N Excellent MB 79N

ALUPROF
ALUMINIUM SYSTEMS

THERMAL INSULATION	Uw=0,79 W/m²K ±
NUMBER OF CHAMBERS	3
INSTALLATION DEPTH	79 mm (window sash) 70 mm (door frame/door sash)
GLASS PANELS	Frame: 1.5-54 mm, Sash: 10.5-63 mm

* - for the reference window with Ug = 0.5 and profiles in the SI version



MB-86N Excellent MB 86N

ALUPROF
ALUMINIUM SYSTEMS

THERMAL INSULATION	Uw=0,76 W/m²K ±
NUMBER OF CHAMBERS	3
INSTALLATION DEPTH	86 mm (window sash) 77 mm (door frame/door sash)
GLASS PANELS	Frame: 8.5-61 mm, Sash: 17.5-70 mm

* - for the reference window with Ug = 0.5 and profiles in the SI version



MB-104 Passive Future MB 104

ALUPROF
ALUMINIUM SYSTEMS

THERMAL INSULATION	Uw from 0,53 W/m²K
NUMBER OF CHAMBERS	3
INSTALLATION DEPTH	104 mm (window sash) 95 mm (door frame/door sash)
GLASS PANELS	Frame: 27-72 mm Sash: 34.5-81 mm

* - for the reference window with triple-glazed insulating glass, Ug = 0.3, and profiles in the AERO version



MB-Skyline Future MB Skyline

ALUPROF
ALUMINIUM SYSTEMS

THERMAL INSULATION	Uw from 0,85 W/m²K*
NUMBER OF CHAMBERS	3
INSTALLATION DEPTH	71 mm (sash), 190 mm (double frame), 292 mm (triple frame)
GLASS PANELS	from 52 to 60 mm

* - for doors with a sash size of 2,070 x 3,440 mm with insulating glass, Ug = 0.5



MB-77 HS Excellent MB 77 HS

ALUPROF
ALUMINIUM SYSTEMS

THERMAL INSULATION	Uw from 0,84 W/m²K *
NUMBER OF CHAMBERS	3/5 (frame) 3 (sash)
INSTALLATION DEPTH	174 mm (door frame) 77 mm (door sash)
GLASS PANELS	13,5-58,5 mm

* - for MB-77HS HI doors with a sash size of 3,0 x 2,9 m with insulating glass, Ug = 0.5



MoreView Future Moreview

YAWAL

THERMAL INSULATION	Uw from 0,7 W/m²K
NUMBER OF CHAMBERS	up to 7
INSTALLATION DEPTH	72 mm (Flügel), 192 mm (Zweifachzarge), 294 mm (Dreifachzarge)
GLASS PANELS	31-36 mm; 50-60 mm.

Roller shutters



SKT OPOTERM EXTERNAL ROLLER SHUTTERS

ROLLER SHUTTER WIDTH	up to 3500 mm
ROLLER SHUTTER HEIGHT	up to 3650 mm
MAXIMUM AREA	9 m²



SK ADAPTIVE ROLLER SHUTTERS

ROLLER SHUTTER WIDTH	up to 4200 mm
ROLLER SHUTTER HEIGHT	up to 4000 mm
MAXIMUM AREA	9 m²



SP-E RECESSED ROLLER SHUTTERS

ROLLER SHUTTER WIDTH	up to 4200 mm
ROLLER SHUTTER HEIGHT	up to 4000 mm
MAXIMUM AREA	9 m²

External blinds | Gate systems



C80 RAFFSTOREN

EXTERNAL BLIND WIDTH	600 mm - 6000 mm
EXTERNAL BLIND HEIGHT	500 mm - 6000 mm
MAXIMUM AREA	24 m²
LAMELLAS	C80 - 80 mm



Z90 RAFFSTOREN

EXTERNAL BLIND WIDTH	600 mm - 6000 mm
EXTERNAL BLIND HEIGHT	500 mm - 6000 mm
MAXIMUM AREA	24 m²
LAMELLAS	Z90 - 90 mm



Garage doors

THERMAL INSULATION	1,25 W/m²K
TORSION SPRINGS	20 000 cycles
SAFETY	RC2
INTELLIGENT CONTROL	YES



Łódź



Gostynin



Łask



Chrapczew



Production



Transport

PETECKI

EXPORT MARKETS



PETECKI sp. z o.o.
Production site
09-500 Gostynin
ul. Krośniewicka 7

Petecki Enterprises sp. z o.o.
Production site
98-100 Łask
ul. Przemysłowa 12

Petecki Investment sp. z o.o.
Production site
62-730 Dobra k. Turku
Chrapczew 26A

BUSINESS PARTNERS



tel.: +48 42 689 99 99
mail: petecki@petecki.eu
www.petecki.eu