

High thermal insulation.
**PVC windows in
P-Line system**





High thermal insulation.
**PVC windows in
P-Line system**

P-Line windows are distinguished by excellent technical properties. They are manufactured exactly in such a way that they meet your requirements and offer many configuration options, such as a wide selection of veneers. In addition, they are extremely easy to maintain and have an attractive price-quality ratio. Thanks to a modern, multi-chamber construction, The new P-Line window system will provide even better thermal insulation.

Attractive advantages:

- **Pleasant atmosphere in the apartment:** Special chambers guarantee the highest thermal insulation values and provide a cozy atmosphere.
- **Long-lasting durability:** Thanks to weather-resistant materials and high-quality ferrule, you can enjoy the windows for many years.
- **Preservation-free and easy to maintain:** The smooth surfaces are extremely easy to clean and do not require preservation works.
- **Increased safety:** Also in the basic equipment. Optional to RC2 class.

The latest welding technology:

P@Perfect





1 Modern chamber construction

The profiles created by the latest calculation methods ensure: the best thermal insulation, optimal profile stabilization and high lifting capacity even with heavy glazing.

2 Durable seal

Three perimeter gaskets made of high quality long-lasting elastic material guarantee excellent window quality despite the passage of time and ensure reliable protection against drafts and moisture.

3 Excellent noise protection

80 mm - deep installation with standard gasket in combination with the highest quality soundproof glass, guarantee the highest acoustic insulation.

4 More light

Narrow frame, sash, and mid-section assembly guarantee high light flow and solar energy.

5 A wide range of additional profiles

Special switches guarantee optimal installation in any situation - both on site and during repairs.



Convincing Values

P-Line

Thermal insulation¹⁾	U_i to 0.94 W/m ² K ²⁾ U_w to 0.72 W/m ² K
Acoustic insulation³⁾	R _w value 45dB
Resistance to wind loads	up to class C5 / B5 in accordance with EN 12210
Waterproofness	up to class 9A, according to EN 12208
Air permeability	up to class 4, according to EN 12207
Safety	Basic safety, RC 1 N, RC 2 N, RC 2

¹⁾ single-hung window (1.23 x 1.48 m)

²⁾ depends on the selected sash and frame combination

³⁾ according to EN 14351/1

Headquarter:

DOBROPLAST FABRYKA OKIEN Sp. z o.o.
Stary Laskowiec 4
18-300 Zambrów

Phone number: 0048 86 276 35 00

Fax number: 0048 85 674 32 55

email address: dobroplast@dobroplast.pl

Website: www.dobroplast.pl

Authorized distributor:



© 2018 Dobroplast Sp. z o.o. All rights reserved. The catalog shall not constitute an offer under Civil Code. Dobroplast excludes claims related to data and photos contained in this catalog. The offer includes selected window models, potential mistakes are allowed. Pictures do not always reflect standard equipment.