

We care about the planet and future generations



Dobroplast products are created not only with the well-being of our customers in mind, but also the condition of our planet - in accordance with the principles of sustainable development and the circular economy. Recycled profile reduces the carbon footprint by up to 38% compared to the primary production using pure PVC.

Most of the PVC we use (up to 75%) comes from recyclin

Not everyone knows that a PVC profile may be processed up to seven times, which - multiplied by the years of using a window (on average: 25) - gives it a lifespan of almost two hundred years. The same goes for glass: 40% of the material is recovered, processed and reused by us.

Durable and long-lasting Dobroplast products mean not only material and energy savings, but also a better quality of life. For future generations too.





Smartline Smartline

Smartline windows.

The obvious choice!

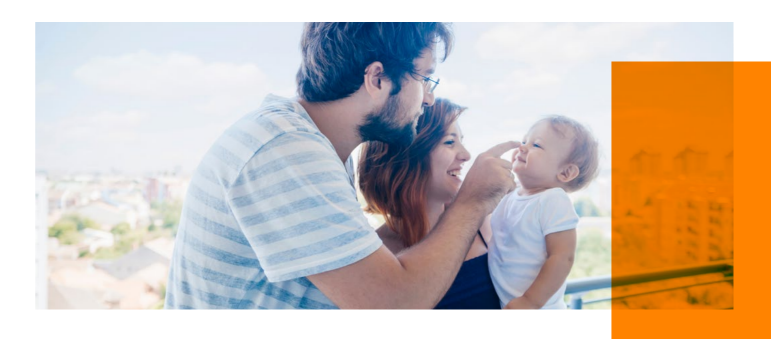
Do you know how to save money in **a smart way?** When energy and heating **costs** are on the rise, putting off replacing old, leaky windows is hardly the smartest thing you can do. Installing new PVC windows brings immediate benefits and lets you save considerable sums in the long run. The difference is **obvious** – you will definitely notice it on your next bill.

Benefits:

- Versatility: With an installation depth of 70 mm, Smartline+ window systems are particularly well suited for use during renovations.
- Design: Classic or round design Smartline⁺ will meet any design requirements.
- Comfort: With energy-efficient Smartline⁺ windows (U_W up to 0.90 W/m²K) you take care of nature and save on heating costs at the same time.
- Durability: Galvanized steel reinforcements provide maximum rigidity and stability, as well as excellent functionality.
- Versatile variants: Customized window sizes and colors, as well as high-quality hardware, provide the highest degree of design freedom.



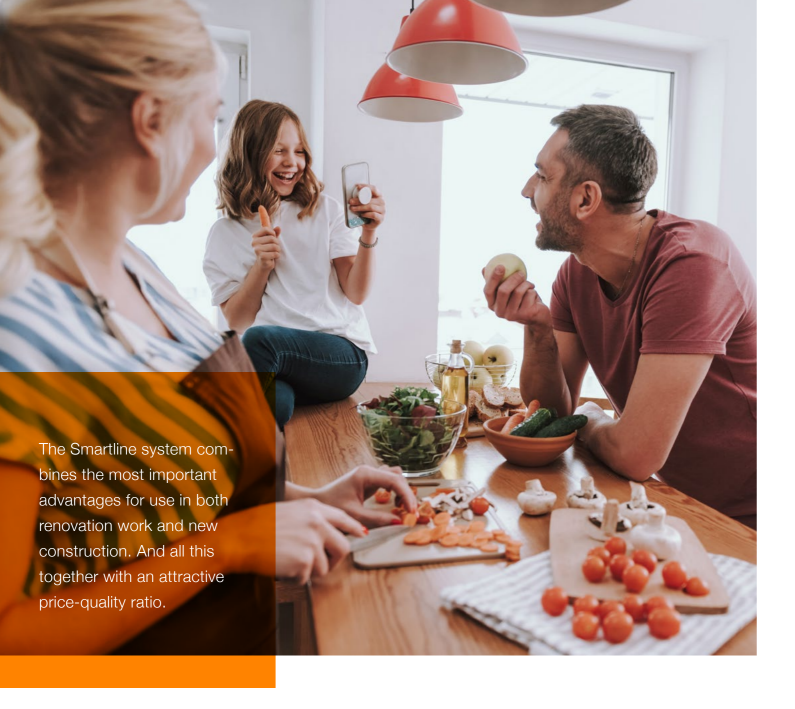
The market is flooded with a variety of products – all offering advanced technologies, state-of-the-art materials and thermal insulation. Every manufacturer promises outstanding performance, while pushing you towards the more expensive variants. It might be easy to get lost in all of this – what to pick? The rule of thumb is that **overpaying is not worth it** – it is best to focus on **getting the best quality for the most affordable price.** Smart Line windows feature **proven** Rehau profiles and reliable Winkhaus hardware. **Robust and durable** designs **made in Poland, adapted to our** weather **conditions.**

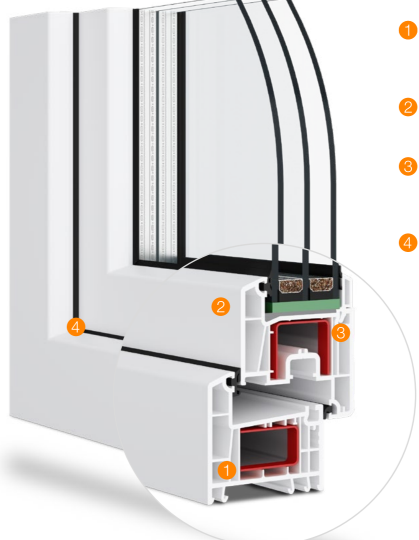


Easy to keep in great shape and maintenance-free. Universal shapes and an extensive selection of colours to choose from. If you care about reducing energy losses and **lowering your heating bill,** you have found the right solution! When you buy Smart Line, you are not going to overpay, you will **solve your issues** in an effective way and **you will immediately feel better in your home.**

It's always a good idea to **keep your finances in check** – when you get around to replacing your windows, take advantage of the subsidies and get as much as 100% of your investment back. It is as clear as day – new windows mean **pure profit!**

4





Design

Rounded or flat shapes of profile give Smartline windows a timeless look that you decide for yourself.

Thermal insulation

Energy efficiency of Smartline windows along with an attractive price/quality ratio.

6 High tightness

Two circumferential gaskets made of high quality, flexible PREN material guarantee reliable protection against drafts and moisture for years.

Even better rigidity and stability

Galvanized steel reinforcements with PVC profiles meet even the highest static requirements.

Smartline

Smartline window and door system (depth: 80 mm)

Variants of execution (outside)



Smartline Classic flat sash



Smartline Elegance rounded sash



Smartline Renovo Elegance rounded sash



Smartline	Convincing values		
Thermal insulation ¹⁾	U _w up to 0.90 W/m²K		
Acoustic insulation ²⁾	R _w value up to 44 dB		
Resistance to wind loads	up to class C3/B5 in accordance with EN1221		
Waterproofness	up to class 9A, according to EN 12208		
Air permeability	up to class 4, according to EN 12207		
Safety	up to RC 2		

¹⁾ single sash window (1.23 x 1.48 m)

6

²⁾ according to EN 14351/1



We care about the condition of your apartments and homes.

How can Dobroplast **improve the condition** of the homes and apartments we live in? Because it is the **condition of the windows** that largely determine whether the home is warm, silent and secure, as well as properly aired and lit by enough natural light. This ensures **better well-being** for all the residents. **Harmony in the interior** – this is what you get with Dobroplast windows.

Modern PVC windows ensure excellent thermal insulation and energy efficiency. They reduce the amount of heat lost and affect your energy and heating bills – **effectively taking care** of your wallet as well. Their first-rate soundproofing protects your home from outside noise even in the heart of the city, all while the most **stringent** security **standards** make sure that you are well protected against the risk of burglary.

But there is more – the modern PVC windows manufactured by Dobroplast are durable and long-lasting. They can be recycled again and again, because all their plastic and metal components are 100% recyclable. This is yet another factor that contributes to the **well-being** – genuine **concern for the environment,** thanks to the reduction of waste generated and closing the supply cycle of raw materials.

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:

© 2023 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.

