



# ULTIMATE SWISSPACER

revolution in the glass construction!



## The warmest!

Choose the best windows and search for the cross sign on the spacer bar!

Swiss quality and technology – in standard version from July 15th when buying windows with the warm spacer bar in standard version you will get the most efficient spacer bar on the market – **Ultimate** from the **Swisspacer** company.

What does it mean? Without any payment you will receive a spacer bar with twice as good thermal parameters! It is a real benefit that we give your client for free! Real profit – that's the best sales argument!



barrier against gas leaking from the glass



elimination of steam



# ULTIMATE SWISSPACER

revolution in the glass construction!

## NEW STANDARD in our windows

### Ultimate – investment in saving

- ⊕ reduction of heat losses
- ⊕ no condensation effect
- ⊕ parameters confirmed by PHI in Darmstadt
- ⊕ swiss quality supported by certificates
- ⊕ available in the most popular colours
- ⊕ frames are cut to sizes and joined in the corner of the glass
- ⊕ designed for the construction of two, three and four-glass packages



\*Presented photographs are illustrative pictures, not actual product photos.

The Psi factor for the Swisspacer Ultimate spacer bar is only  $\psi = 0.030 \text{ W / mK}^*$

Compare thermal coefficient  
of the spacer bar, choose and save!

0 0,1 0,2 0,3 0,4 0,5 0,6 0,7 0,8 0,9

0,14 W/mK Spacer bar Swisspacer Ultimate

0,29 W/mK Standard warm spacer bar

0,82 W/mK Aluminum spacer bar

\*Source: Research IFT Rosenheim WA-08/3 for double unit glass.

In the case of a low-energy house with two-chamber glazing, thanks to **Swisspacer Ultimate** spacer bars, up to 8 percent of heating energy and 340 kg of CO<sub>2</sub> can be saved depending on the climate zone in Poland, which is also confirmed by the independent study of the Passive Institute in Darmstadt.

**Ultimate** is not only a synonym of savings, but also design. The spacer bar has a semi-matte, attractive finish, thanks to which it does not reflect in glass or affect the clean lines of glazing.