

Size matters – deeper cavity units with warm edge

Engineered in Switzerland

www.swisspacer.com

SWISSPACER

The edge of tomorrow.



 **ULTIMATE**
SWISSPACER

32 mm

36 mm

Saving energy even with deeper cavity units

Insulating glass units with interior blinds and leaf-enclosing infill for domestic doors – planners, architects and specifiers are demanding increasingly larger air gaps. SWISSPACER ULTIMATE spacer bar, available in widths of 32mm and 36mm is the ideal solution – saving heating costs and increasing comfort in the home.

PERFECT APPEARANCE: 2 BECOME 1

To date, when making sealed units with large air gaps manufacturers have had to make do with the combination of two 16mm spacer bars. Why use two when one SWISSPACER in 32 or 36mm will do? It's simple to process, with an attractive finish.



SWISSPACER Psi values

Window system W/m ² K		Wood 1.4 - 1.3	PVC 1.2	Wood + Aluminium 1.4	Aluminium 1.6
Glazing		Double Triple			
Spacer bars	SWS ULTIMATE	0.031 0.029	0.032 0.030	0.032 0.030	0.036 0.031

Double glazing: 4-16-4 ($U_g = 1.1 \text{ W/m}^2\text{K}$) | Triple glazing: 4-12-4-12-4 ($U_g = 0.7 \text{ W/m}^2\text{K}$)

Source: ift Rosenheim WA-08/3 (Warm Edge working group)



Advantages and benefits of SWISSPACER ULTIMATE 32mm & 36mm

- Clean, smooth appearance
- Simple and speedy processing
- High thermal performance



Unit: mm

SWISSPACER
Vetrotech Saint-Gobain (International) AG
Zweigniederlassung Kreuzlingen
 Sonnenwiesenstrasse 15
 8280 Kreuzlingen, Switzerland

T +41 (0)71 686 57 57

info@swisspacer.com
 www.swisspacer.com

SWISSPACER
 The edge of tomorrow.