



SDL
AKZENT PLUS

WHERE FLEXIBILITY AND COMFORT ARE KEY TO THE DESIGN OF YOUR WINTERGARDEN, THE SOLARLUX AKZENT PLUS MAY BE THE SYSTEM FOR YOU.

Strong, thermally-insulated, yet slim aluminium sections can achieve large-format roof structures.



ODC Door & Glass Systems Ltd.

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FOLDING DOORS



SLIDING SYSTEMS



GLASS STRUCTURES



ROOFLIGHTS



WINDOWS



BLINDS & AWNINGS

RAFTER

Slim rafter with high heat insulation
Precisely designed insulation zones eliminate condensation weak spots in all connection areas
Water ingress is channelled down the rafter and out through the eaves

GUTTER/DOWNSPIPE

Elegant downpipe aluminium facing
Harmonious gutter design with improved appearance
High water carrying capacity
Maximum distances between posts due to steel reinforcement in eaves
Variety of eaves sizes possible
Standard or stepped glazing available

VARIABLE CORNER POST

Accepts vertical structural elements of 50-80 mm installation depths
25 mm external stop facilitates optimum compensation of construction and assembly tolerances
Ledge profiles form internal seal of units, no other finishing necessary

CORNER POST WITH BASE

Adjustable base console – tolerance absorption 60-170 mm
Element connection with 25 mm stop for width-tolerance compensation

RATE OF HEAT TRANSFER

Isothermal flow
Low U-Values
EnEV-compliant

LIGHTING

No drilling in rafter necessary
Lights and transformers are integrated into special lighting sections and clipped under the rafters
Variety of light designs available

SECTION TECHNOLOGY

Completely thermally broken roofing system
Roof pitches of 5° to 45° possible
Adjustable roof pitch through positioning of joint section
Easy, quick installation of the wall socket
No additional mullions or seals necessary on the inside of the wintergarden structure
High water carrying capacity of gutters and downpipes
Steel reinforcement of rafters and eaves
Variety of rafter heights and eaves sizes possible
Ventilation – high quality skylights or electric roof fans with automated controls

GLAZING

Roof glazing from 28 to 42 mm possible
The True Divided Light (TDL) glazing sash bar is form-fitted to the rafter with 4-sided structural glazing
Controlled, cascade-like drainage of entire roofing system
Standard or stepped glazing available

SURFACE

Powder coating to RAL colours

VERTICAL ELEMENTS

Preferred vertical elements: Ecoline, Combiline, Highline, Woodline

FOR MORE EXAMPLES OF OUR WORK VISIT WWW.ODCGLASS.CO.UK OR VISIT OUR SHOWROOMS:

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