

### **AkyVer® Systems**

Enlight your projects



AkyVer® PANEL

AkyVer® PANELTHERM







## AkyVer® PANEL

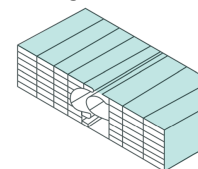
AkyVer® Panel 40-3W AkyVer® Panel 40-8W



New or renovation claddings, facades, sheds, for industrial, sport, commercial, logistic, fire station buildings.

Clip-on system, fast and easy to install.

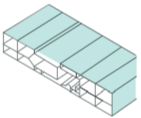
Let the natural light in your buildings!



#### > Technical Characteristics

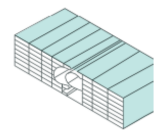
Thickness (mm)	Weight (kg/m²)	Thermal insulation (W/m².°C)	Light Transmission (%)		
40	3.5	1.7	Trans	72	
			Opal	57	

Panel 40-3W



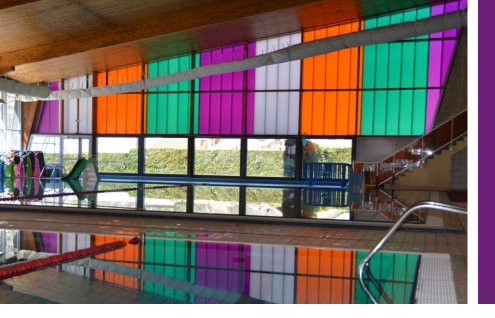
✓ Best light transmission of the range

Panel 40-8W



40	Λ	0.98	Trans	60
10	·	0.50	Opal	49

- ✓ Great combination of light transmission, thermal insulation and mechanical resistance
- ✓ Best thermal insulation for 40mm on the market



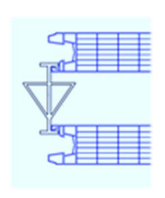
# AkyVer® PANELTHERM

Double skin of AkyVer® Panel 40-8W

New or renovations of high insulated buildings, such as airport building, swimming pool, sports hall, offices and habitation buildings.

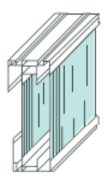
Double skin multiwall polycarbonate. Standard and acoustic version available.





#### > Technical Characteristics

Thickness (mm)		Weight (kg/m²)	Thermal insulation (W/m².°C)	Light Transmission (%)	
Standard	130 (142mm profile width)	8	0.51	Trans	25
Acoustic	130 (142mm profile width)	8.8-17.6	0.50	Trans	19



- $\checkmark$  Best thermal insulation on the polycarbonate market
- ✓ Best acoustic insulation on the polycarbonate market (up to 38dB)
- ✓ Best airtightness of the range
- ✓ High wind load resistance