

Manual Blinds for FS Skylights



Blockout Blind DKD

Colour

White on the internal side and a silver thermostop coating on the external side.

Material

Light-tight polyester with heat resistant coating. Aluminium side channels and top cover.

Application

- Provides light blockout
- Provides protection against heat

Operation

Out-of-reach: ZXT 200 rod control Within reach: Hand operated

Performance

Reduces light by approximately 100 % Reduces heat by approximately 40 %*



Honeycomb Blind FHCD

Colour

White on both sides.

Material

Double layered pleats (polyester) form a 'honeycomb' structure. Inner faces of honeycomb structure have aluminium coating.

Application

- Adds a decorative effect
- Provides privacy
- Provides heat control

Operation

Out-of-reach: ZXT 200 rod control Within reach: Hand operated

Performance

Reduces light by approximately 95 % Reduces heat by approximately 60 %*

^{*} Based on VELUX internal testing with 3076 model roof window



Solar Powered Blinds



Blockout Blind DSD for FS DSH for VS/VSE/VSS DSC for VCS/VCM

Colour

White on the internal side and thermostop coating on the external side.

Material

Light-tight polyester with heat resistant coating. Aluminium side channels and top cover.

Application

- Provides light blockout
- Provides protection against heat
- "Eco" friendly does not use electricity

Operation

Each blind comes with a radio frequency wall mounted keypad. Blinds for VSE/VSS/VCS use KLR 200 remote provided with skylight.

Performance

Reduces light by approximately 100 % Reduces heat by approximately 40 %*



Honeycomb Blind FSCD for FS FSCH for VS/VSE/VSS

Colour

White on both sides.

Material

Double layered pleats (polyester) form a 'honeycomb' structure. Inner faces of honeycomb structure have aluminium coating.

Application

- Adds a decorative effect
- Provides privacy
- Provides heat control

Operation

Each blind comes with a radio frequency wall mounted keypad. Blinds for VSE/VSS/VCS use KLR 200 remote provided with skylight.

Performance

Reduces light by approximately 95 % Reduces heat by approximately 60 %*

^{*} Based on VELUX internal testing with 3076 model roof window



Manual Blinds for GGL/GPL Roof Windows



Blockout Blind

Colour

White on the internal side and thermostop coating on the external side.

Material

Light-tight polyester with heat resistant coating. Slimline aluminium side channels and top cover.

Application

- Provides light blockout
- · Provides protection against heat

Operation

Within reach: Operated by hand

Out-of-reach: Needs rod control ZCT 200[†]

Performance

Reduces light by approximately 100 % Reduces heat by approximately 40 %*



Honeycomb Blind FHC

Colour

White on both sides.

Material

Double layered pleats (polyester) form a 'honeycomb' structure. Inner faces of honeycomb structure have aluminium coating.

Application

- Adds a decorative effect
- Provides privacy
- Provides heat control

Operation

Within reach: Operated by hand

Out-of-reach: Needs rod control ZCT 200[†]

Performance

Reduces light by approximately 95 % Reduces heat by approximately 60 %*

 $[\]dagger$ GGL/GPL Roof Windows and blinds are recommended for within-reach applications.

^{*} Based on VELUX internal testing with 3076 model roof window