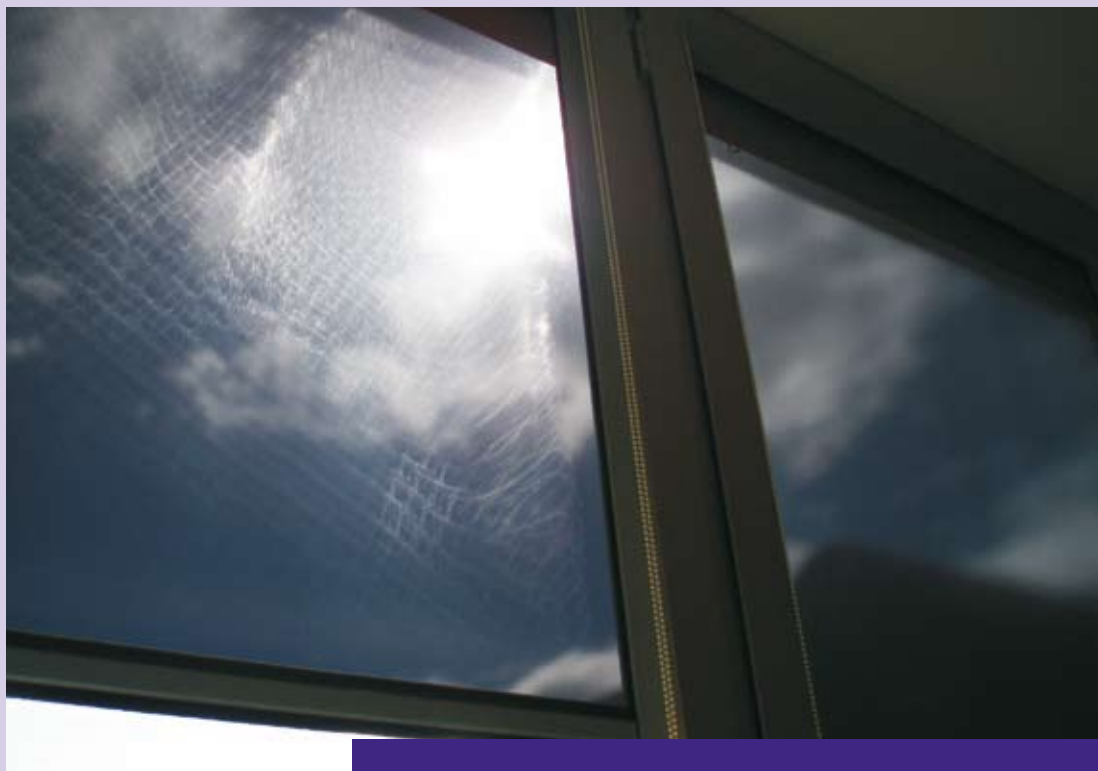


# Product Information Anti-Glare Roller Blind

Anti-glare blind - especially suitable for  
monitor screen working stations (eye-friendly)  
Heat protection due to reflection of the radiated heat  
with mirrored anti-glare foil  
High durability and easy operation



## Design description

### Cassette

Made from extruded aluminium, dimension 50x50 mm; plastic end caps with installation pins to integrate the side guide rail.

### Side guide rails

Made from extruded aluminium, dimension 40x17 mm, with drawn-in brush insert and plastic end cap.

### Bottom rail

Made from extruded aluminium, dimension 14x22 mm, with drawn-in brush insert and lateral glider for the plastic side guide rail.

### Blind

Anti-glare foil, Soltis 92/86, aluminized anti-glare fabric, and anti-glare blackout fabric.

### Shaft

#### With chain drive:

Made from extruded aluminium, dimension 26.5x1 mm ;

#### With electric drive:

Made from extruded aluminium, dimension 28x1 mm.

### Operation

#### Chain drive:

Raising and lowering the blind via bead chain.

#### Electric drive:

Raising and lowering the blind using a tubular motor in the shaft. Plugin drive 24VDC (tensile strength 0.7 Nm, velocity 34 rpm), with integrated break, mechanical lock-up protection, two limit stops (at the top and the bottom) adjustable via

positioning button.

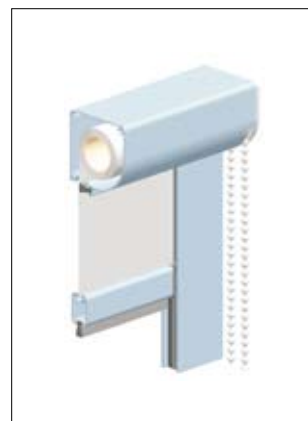
### Colours and surface

Standard white RAL 9016, brown RAL 8014 and RAL 9006 powder-coated. Special colours according to RAL or anodised colours for a surcharge!

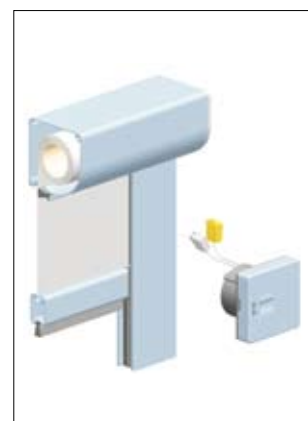
### Installation

The installation is carried out laterally in the glass clearance; with slanted glass frame the installation is carried out in the glass frame or from the front onto the window wing by using a mounting bracket (standard: aluminium, dim. 30x20x2 mm).

## Types of operation

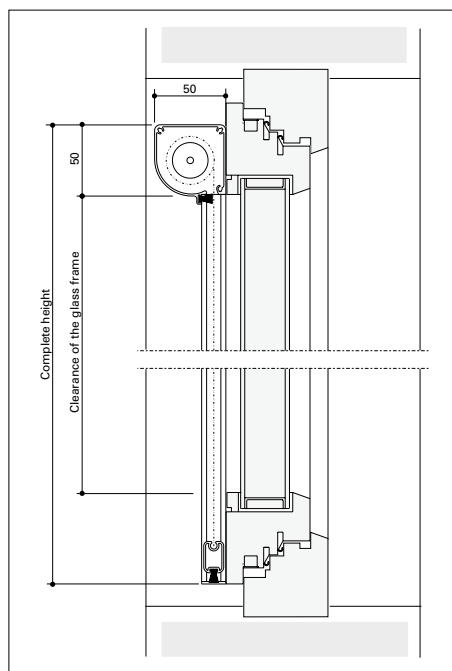


**Model BS99 KZ**  
Raising and lowering the blind via bead chain

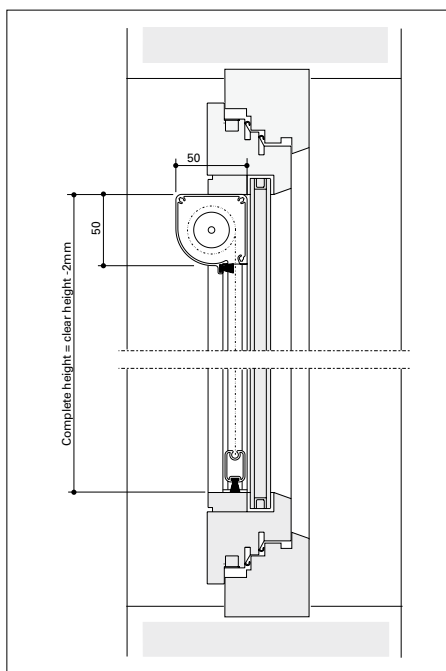


**Model BS99 EL**  
Raising and lowering the blind via electric drive

## Types of installation



Frontal installation onto the window frame



Installation laterally in the glass frame

Qualified company:

**Head Office:**  
HELLA Sonnen- und Wetterschutztechnik GmbH  
A-9913 Abfaltersbach 125  
T. +43 (0)4846 / 65 55-0  
F. +43 (0)4846 / 65 55-134  
E: office@hella.info

[www.hella.info](http://www.hella.info)