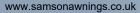


# **ERHARDT WG** THE ELEGANT ON-ROOF SOLUTION ON RAILS









# ERHARDT WG – IDEAL FOR UNIQUE AND SPECIAL AREAS

The ERHARDT WG has rails which can be offset inwards on the sides, technology which makes it the ideal awning for special and challenging shading applications. The rails run under the fabric and are fastened directly to the rafters without spacers. The awning fabric is extended and retracted on slides that are very quiet. This technology enables the use of a projection not only at the front (for optimal shading of the roof surface), but also a suspended, unhindered overhang at the sides. This makes it possible to shade angled glass surfaces optimally. With this special rail technology, and with the rails mounted directly on the rafters, the ERHARDT WG is almost invisible when retracted.

# **ERHARDT WG** ONE PRODUCT MANY OPTIONS



#### Intelligent operation and rail technology

The drop profile is connected to the rail carriage without any tension. Rollers protected from the elements guarantee extremely smooth and quiet operation.

#### **Optimal fabric tensioning**

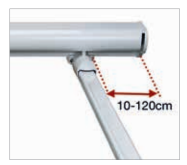
The special tensioning system consisting of maintenance-free gas spring elements with circumferential steel cable pulls ensures optimal tensioning of the awning fabric. The tensioning system is completely hidden and well protected as it is integrated into the rail.





### Direct rail mounting for easy assembly

When retracted, no prominent mounting brackets or "floating" guide rails are visible.



#### Side projection

The cassette can have a side projection of up to 1.2 m by offsetting the guide rails.



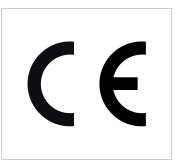
#### Special applications

The special technology with rails offset at the sides ensures that complex and angled roof surfaces can be shaded. The ERHARDT WG gives you consistent, harmonious shading



#### An awning fabric that creates a special atmosphere

The fabric is one of the most important and striking parts of an awning. As well as protecting you from dangerous and annoying sunrays, a well-chosen fabric will attract admiring glances. Choose your new awning fabric from the Tibelly Ambiente (polyester), Tibelly Classic (acrylic) or SOLTIS 86/92 collections.



### Made in Germany

All ERHARDT awnings are made in Burtenbach, Bavaria. All-round service and continuous production control guarantee high quality.



# **ERHARDT WG** AT A GLANCE

## All of the ERHARDT WG features

Maximum width	500 x 450 cm or 600 x 400 cm	» Remote control ma
(width x projection) Minimum width	80 x 450 cm	» Automatic wind an
		» Rain sensor
Mounting options	On-roof mounting	
Means of installation	2 laterally adjustable rails for direct	
	mounting below the fabric	
Coupling type	Several units can be mounted	
	in series: one motor always required	
	per awning	
Projection	Rails at front:	
	max. 120 cm	
	Lateral offset:	
	max. 120 cm per side	
Frame colour	» White (RAL 9016)	
	» Grey aluminium structured	
	(RAL 9007 finely structured)	
	» Anthracite (DB 703)	
Custom colour	available in any RAL colour	
Fabric designs	» Tibelly Ambiente collection (polyester)	
	» Tibelly Classic collection (acrylic)	
	» Soltis 86 and 92*	
Special features	» Rails can be offset inwards for special	
	applications	
	(projection on the sides)	
	» Elegant appearance	
	» Awning fabric in welding adhesive	
	technology	* dependent on size

## **Optional additional features**

nd and sun control

For more information, please contact your ERHARDT dealer.

muprowg | Effective 03/2021



Visit us: www.erhardt-markisen.com | info@erhardt-markisen.com

