

ERHARDT TM18 THE UNIVERSAL AWNING FOR YOUR TERRACE ROOF AND CONSERVATORY







ERHARDT TM18 CUSTOM PROTECTION FOR YOUR PATIO

The new TM18 terrace awning lets you relax in your favourite place in a pleasant, shaded atmosphere. The TM18 is impressive with its completely new design and its Zip technology, which eliminates the light gap between the guide rail and the fabric. It is suitable as a small, compact awning especially for terrace roofs and conservatories. Depending on requirements, the slim awning design makes either on-roof or under-roof mounting possible. The two elegant lateral guide rails are mounted using special spacers. An extensive range of accessories, such as lighting rails, heating elements and wireless motors with special sensors for sun, rain and wind, are available for the awning. With its fresh design and wide range of options, the ERHARDT TM18 gives you customisable protection from the sun for your terrace.

ERHARDT TM18 ONE PRODUCT MANY OPTIONS

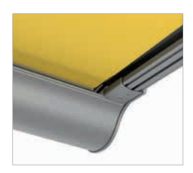


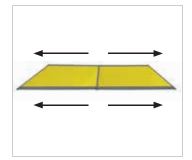
Design

The TM18 terrace roof awning has been manufactured in a brand new, modern design. Clear, gentle contours produce a harmonious and visually pleasing overall look. The awning fits perfectly into the terrace roof, either as a covered under-glass awning or as the ideal protection from the sun as an on-roof awning.

Zip

As standard, the new guide rail is always designed with the lateral zip function on the fabric, meaning that there is no longer a light gap between the fabric and lateral guide rail.





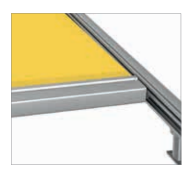
Size

The use of state-of-the-art technology allows sizes of 600×450 cm for under-roof mounting and 500×450 cm for on-roof mounting. Larger systems are achievable by series mounting.

Flush drop profile

To complement the lateral zip function, the front drop profile closes flush, giving the awning a harmonious overall look and practically eliminating the light gap between it and the terrace roof purlin.





Very easily accessible revision cover in the drop profile

Adjustments to the drop profile can be made easily from the front and from below. It is no longer necessary to extend the awning, as the access cover can be opened and closed again from the front with the minimum of fuss.



Cover area

The side covers are fixed by use of concealed fasteners. The Hexagonal socket screws are hidden by "Erhardt awning" sticker, so no visible screw heads disturb the elegant design..



Made in Germany

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



ERHARDT TM18 AT A GLANCE

All of the ERHARDT TM18 features

Minimum width	100 x max. projection 300 cm	Fabric designs	» ERHARDT Ambiente
Maximum dimensions	Under-roof mounting		» ERHARDT Classic
(width x projection)	600 x 450 cm		» Awning fabric with welded glue
	On-roof mounting		technology
	500 x 450 cm		» Standard version: ZIP technolog
Means of installation	2 side rails		
	on spacers		
	(75-500 mm high)	Special features	» Motorised as standard
Series mounting	» Series mounting of several units		» Spacers of different heights
	is only possible with separate		available
	motors for each unit.		» Auxiliary bracket for under-roof
	» Cover plate for series mounting		mounting
Overhang	Rails max. 100 cm		
Areas of application	» Terrace roof	Optional additional features	
	» Conservatory » Domed skylights	» Remote control motor with control unit	
		» Automatic wind and sun sensors	
	» Skylight windows » Roof lights	» Rain sensor	
Technology	quiet electric motor, tensioning	» Under-roof mounting	g with lighting rail (optionally dimmable)
	system with counterbalance	» Infrared heater (incl. wireless level control)	
	technology		
Cassette awning	All-round protection for fabric and		
	mechanism		
Frame colour	» anthracite grey RAL 7016 str.		
	» grey-aluminium RAL 9007 str.		
	» white RAL 9016		
	» anthracite DB 703		
	Any desired RAL colour possible for an additional charge		

Any desired RAL colour possible for an additional charge.

For more information, please contact your ERHARDT dealer.





