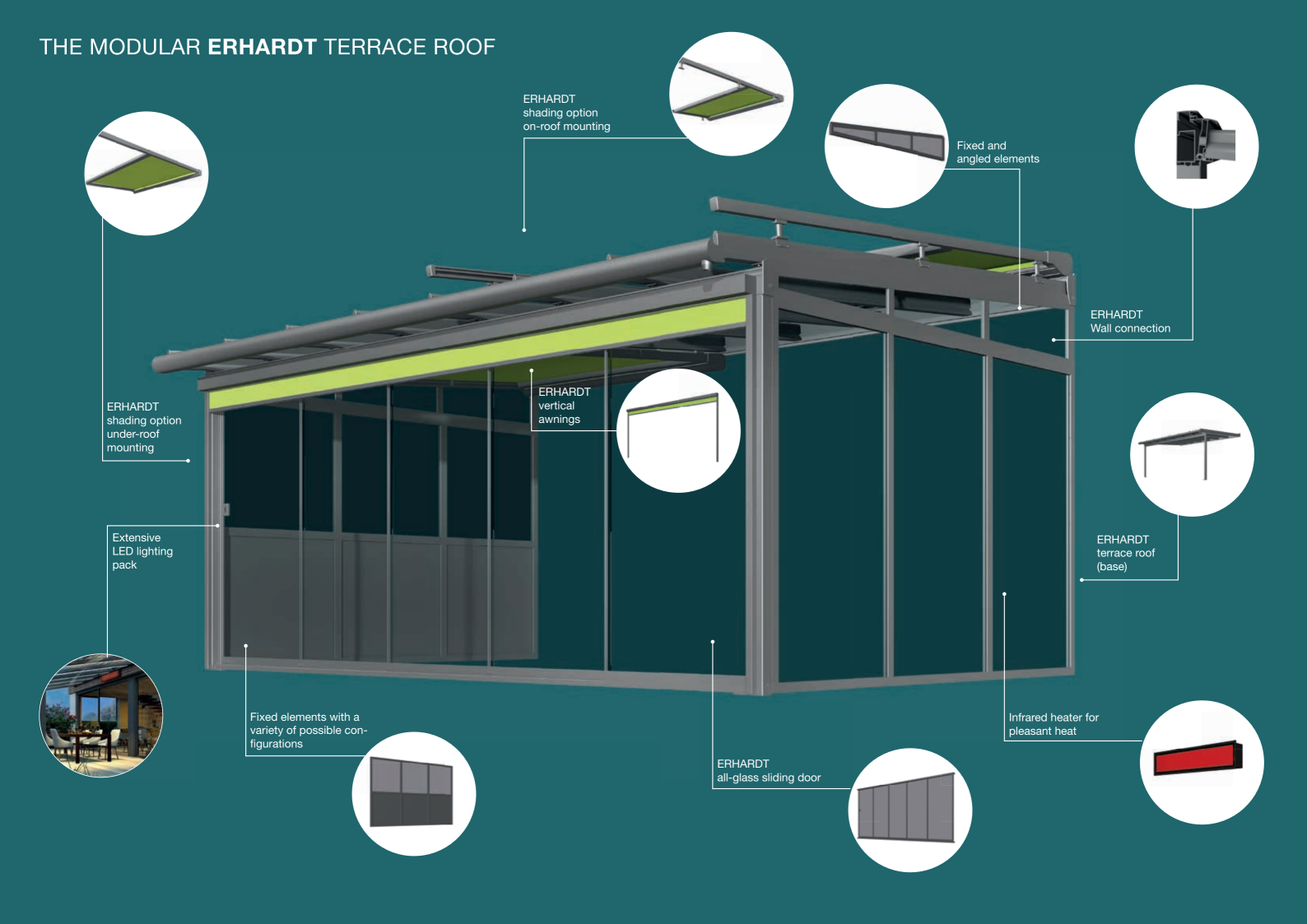


ERHARDT TERRACE ROOFWIDE RANGE OF DESIGN OPTIONS FOR YOUR HOME







ERHARDT TERRACE ROOF THE FLEXIBLE VERSATILE ROOF SOLUTION

With our many years of experience in manufacturing terrace roofs, we guarantee nothing but first-class quality and state-of-the-art technology. Whether in spring, summer or autumn, an ERHARDT terrace roof allows you to enjoy the open air, almost regardless of the weather. Due to the modular design of the ERHARDT terrace roof, you have a high degree of flexibility when planning and designing your personal relaxation space. The timeless design of ERHARDT terrace roofs integrates seamlessly with almost all types of architecture. If you have opted for an ERHARDT terrace roof, you can always extend your choice by a variety of ERHARDT products - shading applications, lighting, glass elements, etc. - for your wellness oasis.



Design

The basic elements of ERHARDT terrace roofs are made of robust aluminium, which means that very few supports are required for large surfaces. The intelligent design of the multi-piece wall connector enables a high degree of flexibility and adaptability to be achieved. The attractive design gives the terrace roof a sleek, lightweight look while making it extremely stable and long-lasting.

Various options

There are three different rafter options available, which can be used depending on the circumstances and static requirements. As standard, all rafters come with channels for fitting lighting and discreetly attaching awnings.





Modular design

Due to the flexible design of the ERHARDT terrace roof, versatile variations are possible. The terrace roof can be supplemented by glass elements, sliding elements or shading applications in any number of ways at any time. Due to the variety of equipment options, you can design your perfect year-round relaxation space.

The perfect evening ambiance with light and warmth

Due to the atmospheric, optional LED lighting pack from ERHARDT, you can spend cosy hours on your terrace. The optional infrared heaters provide pleasant heat. The comforting heat is noticeable within a very short time. Enjoy your evenings to the full.





CE Made in Germany

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



ERHARDT QINTEGRAL TERRACE ROOF THE MODERN CUBIC DESIGN ROOF



Design

The modern, progressive design of the Q INTEGRAL terrace roof is the ideal solution for your patio if you are a lover of the Bauhaus style. The individual components such as rafters or wall connector complement each other perfectly, thus creating the sophisticated and modern appearance of the ERHARDT terrace roof.

Cubic rafters QINTEGRAL

Clear characteristic features of the ERHARDT Q^{INTEGRAL} terrace roof are the cubic rafters and the small curves and chamfers on the profiles. As a result, the supporting profile looks elegant and light. Thus, the ERHARDT terrace roof is perceived as one unit and blends harmoniously with any architecture.





Inconspicuous drainage

The water drain has been cleverly integrated into the post: rainwater is channelled through the gutter into the drainpipe integrated into the post. If the integrated drainpipe needs to be cleaned, the front profile can be easily opened due to a clip system. Concealed drainage is integrated in the profile under the side gutter and wall connector cover.

ERHARDT TINTEGRAL TERRACE ROOF THE LINEAR DESIGN ROOF

Design

With its modern and elegant design, the ERHARDT TINTEGRAL terrace roof fits perfectly into the architecture of your house. The rafters or wall connector form one unit and create a harmonious overall appearance. Enjoy your free time under an ERHARDT terrace roof.



T100 = 350 cm T150 = 600 cm	Q100 = 400 cm	T100 ^{INTEGRAL} = 300 cm
	Q100 $^{\text{INTEGRAL}}$ = 400 cm Q150 = 600 cm Q150 $^{\text{INTEGRAL}}$ = 600 cm	T150INTEGRAL = 600 cm
Up to 7 m without a 3rd support	Up to 7 m without a 3rd support	Up to 7 m without a 3rd support
T 100 = 100 mm T 150 = 150 mm	Q 100 = 110 mm Q 150 = 150 mm	T 100 = 100 mm T 150 = 150 mm
» External gutter » with roof overlap	 » Gutter integrated in post » Cubic rafters » without roof overlap » Modern transparent cover 	» Gutter integrated in post» without roof overlap
Gutter or downpipe	Integrated drainage	Integrated drainage
MOUNTING OPTIONS		
» Wall connection with joint pro	ofile	
MATERIALS		
Any desired RAL colour possib	ole for an additional charge.	
Aluminium and LSG glass		
OPTIONAL ACCESSORIES		
 » On-roof and under-roof mounting ERHARDT TM or ERHARDT HS » On-roof mounting ERHARDT WG » Vertical awnings 		
 » Lighting rail (optionally dimma » Infrared heater (including wire » Glass elements for maximum 	able) eless level control) n flexibility	
your ERHARDT dealer.		
	T 100 = 100 mm T 150 = 150 mm » External gutter » with roof overlap Gutter or downpipe MOUNTING OPTIONS » Wall connection with Silkion s » Wall connection with joint pro » Static wall connection espec MATERIALS » anthracite grey RAL 7016 str » grey-aluminium RAL 9007 str » white RAL 9016 » anthracite DB 703 Any desired RAL colour possible Aluminium and LSG glass OPTIONAL ACCESSORIES » On-roof and under-roof mounting ERHARDT » Vertical awnings » LED lighting in rafters and was » Lighting rail (optionally dimmas » Infrared heater (including wire » Glass elements for maximum » 230V socket possible in the processible in the processible of the possible in the procession of the proce	3rd support T 100 = 100 mm T 150 = 150 mm Rexternal gutter ** With roof overlap Gutter or downpipe **Modern transparent cover **Wall connection with Silkion sealing lip **Wall connection with point profile **Static wall connection especially suitable for houses with insulation **MATERIALS* ** 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. Aluminium and LSG glass **OPTIONAL ACCESSORIES* **On-roof and under-roof mounting ERHARDT TM or ERHARDT HS **On-roof mounting ERHARDT WG **Vertical awnings* **LED lighting in rafters and wall connector (optionally dimmable) **Lighting rail (optionally dimmable) **Infrared heater (including wireless level control) **Glass elements for maximum flexibility **230V socket possible in the post







