

ERHARDT AWNINGS – SUN PROTECTION TO SUIT EVERY TASTE



Samso	on Awnir	ngs	O19	033 44, 05 06 01 06 06 06	88 44 88 44 10 0 1	ieduest dientestest	A Shirt
ERHARDT S	•1		•	•			
ERHARDT BS	•	•	•	•		• 5	
ERHARDT BS-D ERHARDT BS-H	•	•	•	•		•5	
ERHARDT K	•	•	•	•			
ERHARDT J	•	•	•	•			
ERHARDT C	•	•	•	•			
ERHARDT SD	•	•	•	•	• 5	• 5	
ERHARDT Q	•	•	•	•		6 5	
ERHARDT KD	•	•	•	•	• 5	●5	
ERHARDT PM7	•	•	•	•	• 5	• 5	
ERHARDT PM ^{light}	•	•	•	•			
ERHARDT TM	•	•	•	•			
ERHARDT HS7	•	•	•	•			
ERHARDT WG	•	•	•	•		•4	
ERHARDT WSW	•	•	•	•	•3	•3	
ERHARDT V-SH	•	•	•2	•2	•2	●6	
ERHARDT Z-R90-SH	•	•			•		
ERHARDT Z-R105 ERHARDT Z-E105	•	•			•		
ERHARDT Z-R125							
ERHARDT Z-E125							
ERHARDT SENKRECHT							
with guide rail ERHARDT SENKRECHT							
with cable guide	•	•	•	•	•	•	
ERHARDT window							
awning blind							
ERHARDT Drop arm awning	•	•	•	•			
ERHARDT SOK	•	•	•	•	•	•2	
ERHARDT FOK	•	•	•	•	•2	•2	

¹ Standard colours: RAL 9016 and RAL 9007 4 max. 350 x 350 cm possible 2 dependent on size www.samsonawnings. Coulknee

² dependent on size **www.samsonawnings** ³ up to 300 cm possible ⁶ St

⁶ Standard

⁷ maximum fabric size: 30 m²



ERHARDT S

Maximum dimen-

600 x 300 cm

sions

(width x projection)

0°- 45°

Inclination angle Special features

» With valance as standard

With optional rain coverVery slim drop profile

» Variomatic drive (optional angle adjustment)

» Two coupling alternatives





ERHARDT BS

Maximum dimensions 700 x 400 cm

(width x projection) »Deluxe« with Vario-Valance: 700 x 350 cm

Inclination angle 5° - 40°

Special features » With valance as standard

» »Deluxe« model: Designer drop profile instead of

fabric valance

» Variomatic drive (optional angle adjustment)

» Optional Vario-Valance with crank operation» Two coupling alternatives



ERHARDT BS-D, BS-H

Maximum dimensions 700 x 400 cm (width x projection) »Deluxe« with

»Deluxe« with Vario-Valance: 700 x 350 cm

Inclination angle 5° - 40°

Special features » With valance as standard

» »Deluxe« model: Designer drop profile instead of fabric valance

» BS-D with rain cover as standard

» BS-H with casing profile and rain cover as standard

» BS-D and BS-H with high-quality tilting arm bearing

» Optionally available as a Vario-Valance with crank operation or remote www.reamsonawnings.co.uk

» Can be coupled



ERHARDT K

Maximum dimensions (width x projection)

550 x 300 cm

Inclination angle

0° - 40° (with motor) 0° - 30° (with crank)

Special features

- » Motorised as standard
- » Low installation height, only 13 cm cassette height
- » Unobtrusive, simple design
- » Optional accessories LED strip in cassette housing dimmable



ERHARDT J

Maximum dimensions (width x projection)

500 x 325 cm

Inclination angle

0° - 40°

Special features

- » Motorised as standard
- » Concealed drainage
- »The cassette closes gently
- » Various brackets for different mounting options



ERHARDT C

Maximum dimensions (width x projection)

650 x 350 cm

Inclination angle

0°- 45°

Special features

» Positionable brackets: flexible mounting options»The cassette closes gently

» Integrated gutter



ERHARDT SD

Maximum dimensions

700 x 400 cm

(width x projection)

Awning size with Vario-Valance: 650 x 325 cm

Inclination angle

5° - 35°

Special features

» Cassette height of only 15 cm

» Exceptionally stable (can shade large areas)

» Available as a double awning with crank or remote control motor

» Can be coupled

» High-quality tilting arm bearing



ERHARDT Q

Maximum dimensions 700 x 400 cm

(width x projection) Awning size with Vario-Valance: 650 x 325 cm

Inclination angle 5° - 35°

Special features » Modern linear design

» Motorised as standard

» Exceptionally stable (can shade large areas)

» Vario-Valance available with remote control motor» Integrated LED lighting available as an option

» High-quality tilting arm bearing



ERHARDT KD

Maximum dimensions 700 x 400 cm

(width x projection) Awning size with Vario-Valance: 650 x 325 cm

Inclination angle

5° - 35°

Special features

» Vario-Valance up to 160 cm

» Motorised as standard

» Exceptionally stable (can shade large areas)

» Vario-Valance available with remote control motor

» Integrated

LED lighting available as an option

» High-quality tilting arm bearing

» Can be coupled

www.samsonawnings.co.uk



ERHARDT PM

Minimum width Maximum width or 145 cm width 650 cm width with max. projection 450 cm width 600 cm with max. projection 500 cm

Inclination angle Special features $0^{\circ}\text{-}45^{\circ}\text{Minimum}$ inclination for rain protection 15°

- » With low-noise electric motor as standard
- » Several units can be mounted in series: one motor always required per awning.
- » Projection rails max. 50 cm Optional additional features:
- » Additional shade with a Vario-Valance (drive via integrated solar module)
- » LED strip lighting in cassette housing and/or guide rails
- » Fabric with zip (maximum fabric size: 30 m²)



ERHARDT PMlight

Minimum width Maximum width 100 cm (width) with max. projection 300 cm 500 cm (width) with max. projection 450 cm

Inclination angle

0°-45°Minimum inclination for rain protection 15°

- Special features » Very slim design
 - » With new zip technology
 - » Supports made of aluminium
 - » Projection rails max. 50 cm
 - » Tensioning system: Counterbalance technology
 - » Purlin in the front to which

www.starasowawgingsedotok



ERHARDT TM

Minimum width 100 cm width with max. projection of 300 cm

Maximum width Under-roof mounting 600 x 450 cm (width x projection) On-roof mounting 500 x 450 cm

Means of installation 2 side rails on spacers

(75-500 mm high)

Projection Rails: max. 100 cm

Special features » Also suitable for very small areas

» Awning fabric in welding adhesive technology» Also available in fabric design without zip

» Several units can be mounted in series: one

motor always required per awning



ERHARDT HS

Minimum width 145 x 600 cm (width x projection) Maximum width 650 x 600 cm (width x projection)

Means of installation 2 side rails on spacers (85-500 mm high)

Projection Rails: max. 100 cm

Special features » Robust, perfect for larger areas

» Fabric with zip (maximum fabric size: 30 m²)

» Several units can be mounted in series: one motor always required per awning

Optional additional features (under-roof mounting):
wwww.samsonawnings.co.uk
te housing and/or

guide rails



ERHARDT WG

Minimum width
Maximum width

 80×450 cm (width x projection) 500×450 cm (width x projection) or 600×400 cm (width x projection)

Mounting types

On-roof mounting

Means of installation 2 freely positionable rails for direct installation below the fabric

Overhang

Rails: max. 120 cm

Cassette: max. 120 cm per side

Special features

- » Rails can be offset inwards on the sides for special applications
- » Elegant appearance
- » Awning fabric in welding adhesive technology
- » Several units can be mounted in series: one motor always required per awning





ERHARDT V-SH

Maximum width (width x height)

600 x 240 cm

Side guide Stainless steel cable guide

Solution for "Window and door elements facades" "Vertical glass surfaces / facades

Special features » Patented swivel lever technology (SH)

» Optional independent operation with PV module

»Can be mounted in series» Motorised as standard



ERHARDT Z-R90 SH

Maximum width (width x unit height)

600 x 240 cm

Side guide

Solution for facades

Guide rails with zip technology

Window and door elements

» Vertical glass surfaces / facades

Special features

» Patented swivel lever technology (SH)

» Zip system

» Exceptional wind stability

»Optional independent operation with PV module

»Can be mounted in series» Motorised as standard» Round cassette design www.samsonawnings.co.uk



ERHARDT Z-R105 / ERHARDT Z-E105

400 x 220 cm

Side guide Guide rails with zip technology

facades » Vertical glass surfaces or facades

Special features » Zip system

» Exceptional wind stability» Retractable drop bar

» Motorised as standard

» Round or square cassette design

»Optional independent operation with PV module



ERHARDT Z-R125 / ERHARDT Z-E125

Maximum width Z-R125 and Z-E125 (width x unit height) 500 x 300 cm

Side guide Guide rails with zip technology

Solution for "Window and door elements facades" "Vertical glass surfaces or facades"

Special features » Zip system

» Exceptional wind stability» Retractable drop bar» Motorised as standard

www.samsonawmings.cottakdesign

"Optional independent operation with PV module







ERHARDT vertical awning with guide rails

Maximum dimensions (width x height)

300 x 300 cm | 400 x 220 cm Maximum width for individual units 400 cm

Side guide

Guide rails

A stand-alone shading

» Window and door elements solution for facade " " Vertical glass surfaces or facades

Special features

» Individual or coupled unit » Motorised as standard » Can be crank operated

» Round cassette design



ERHARDT vertical awnings with cable guide

Maximum dimensions (width x height)

300 x 260 cm | 400 x 200 cm Maximum width for individual units 400 cm

Side guide

Stainless steel cable guides

Stand-alone solution

» Window and door elements

for facade shading

» Vertical glass surfaces or facades

Special features

» Individual or coupled unit

» Motorised as standard

» Can be crank operated

» Round cassette design www.samsonawnings.co.uk



ERHARDT window awning blind

Maximum dimensions 270 x 300 cm

(width x height) Maximum width for individual units

270 cm

Side guide Guide rails

Stand-alone » Window and door elements

solution "

" Vertical glass surfaces or facades for facade shading "

Special features » Individual or coupled unit

» Motorised as standard» Can be crank operated



ERHARDT drop arm awning

Maximum dimensions 400 x 175 cm

(width x drop arm)

Side guide Drop arm

Stand-alone solution» Window and door elements for facade shading "Vertical glass surfaces or facades

Special features

» Individual unit

» Motorised as standard

» Can be

crank operated from the interior or exterior

" WWW.samsontawrings.co.uk



ERHARDT SOK

Maximum dimensions (width x projection)

550 x 400 cm

Side guide

Stainless steel cable guides

A stand-alone solution for facade shading

- » Window and door elements
- solution for facade » Vertical glass surfaces or facades

Special features

- » Individual or coupled unit
- » Can be crank operated from the interior or exterior



ERHARDT FOK

Maximum dimensions (width x drop arm)

550 x 175 cm

Side guide

Drop arm

A stand-alone solution for facade shading

» Window and door elements

» Vertical glass surfaces or facades

Special features

» Individual unit

» Can be

crank operated from the interior or

exterior

www.samsonawnings.co.uk



ERHARDT WSW

Maximum width Fabric of 120 x 400 cm

(height x extension length) with a seamless fabric,

cassette height of 130 cm Fabric of 180 x 350 cm

(height x extension length) with a welded fabric,

cassette height of 190 cm

Mounting types Cassette with wall bracket

Pull-out bar with pull holder Pull-out bar with mast (optional)

Special features ... Unobtrusive cassette design, 10 x 12 cm

» Fabric cassette can be removed easily

(e.g. in winter)

» Very stable (even in stronger winds)

» Holders and grips available in

various versions



Your ERHARDT specialised partner



Visit us:

www.erhardt-markisen.com | info@erhardt-markisen.com www.samsonawnings.co.uk





