	WAREMA International GmbH
	Hans-Wilhelm-Renkhoff-Str. 2
warema	97828 Marktheidenfeld • Germany
	Fax: +49 9391 20-3899
	www.warema.com · orders@warema.

The General Terms and Conditions of the WAREMA company responsible for you apply. The General Terms and Conditions can be viewed on the Internet and downloaded from there. The order is based on these General Terms and Conditions in the contract.

Our products are custom-made items and therefore cannot be exchanged or returned.



Attention:						
Repeat						
(E-mail/fax)						

	Fax: +49 9391 www.warema.ce	20-3899 om · orders@warema.com				
	_				Different delivery address, contact and telephone	Project order number
Customer no.	Order date	Orderer	Delivery date	Offer number		
Cı	stomer name:				Reference:	Page 1 / 2
Notes						
Ordor f	orm for or	anaarvatarv avu	ningo Clir	mara W20		

Order form for conservatory awnings Climara W20

The current technical data apply. Order data: all specifications are in the extension direction. All dimensions are order dimensions in mm. The standard model will be used wherever details are not filled in! Order width = middle of guide rail to middle of guide rail. The complete awning (incl. side covers) is 57 mm wider.

Note: When using above a fan wing (no smoke and heat extraction system), an SDO switch integrated in the awning is required.

separately.

Individual unit		Series-mounted unit		Order length (OL)
Piece(s)		Piece(s)	45	Round cover panel 4)
) Dimension incl. side cover 28,5	22,5 A R 28,5*	22,5 L 28,5*	R L R 22,5 W 22,5 28,5*	Min. 30 273 OL Win. 300/ Min. 300/ Max. 1450
Installation on ⁴⁾	Direction of movement	Widths of 13000 mm and greater re	equire an expansion joint of 20 mm.	-Min. 150
☐ Wood	☐ "From bottom to top"			Max. 800
☐ Wood with hanger bolt	Roof pitch (RP) °	Protection of unit against rain		
Aluminium	Colour specifications	(required for 316° roof pitch)		Rect. cover panel ⁵⁾
☐ On-site bolt M8	Colour number	On-site control, incl. precipitation	on sensor	Min. 30
		☐ Drainage cutouts in fabric		Will. 30
D.i	Surface 2)	(possible for 316°)		268 OI
Drive		rafters, glass,). Please specify.	n whether the fabric can rest on a substructure	20
Motor	Fabric	Substructure present		000
WMS Radio motor 1)	Design	☐ Yes ☐ No		
EWFS Radio motor	Outside 3)	Reinforcement profile	Legend	Win. 300/
Piece(s) HHT basic/		Fixed	W Order width	741110X 500
1-ch	Fabric connection			Max. 1450
Piece(s) WMS HHT plus	(selectable only for Standard/Lumera/	Travelling (optional)	OL Order length	Min. 150
(6-channel)	and Perfora acrylic fabrics)		RP Roof pitch	Max. 800
Piece(s) HHT	Sewing (standard)		L Left	
comfort/8-ch	Glue (surcharge)		R Right	
☐ WMS sensor system	1) WMS Hand-held tran	Ismitters can be programmed to the WMS Radio Please note any details regarding this position	in the WAREMA Colour World will be supplied	

²⁾ If no information is provided about the surface, the standard defined

³⁾ Indicate the outside colour for two-colour designs.

4) From 2501 mm order length 1 reinforcement profile,

⁵⁾ From 2501 mm order length 1 reinforcement profile ☐ 50 mm

Customer name:	Reference:	Page 2 / 2
Customer name:		Page 2 / 2

Guide rail bracket 5) on	Guide rail brackets				
Aluminium		Bracket no.: 81	Bracket no.: 82	Bracket no.: H101	Bracket no.: H102
piece(s), hex screw B6.3 x 50, DIN 7976-A2 with seal coating piece(s), washer 6.4, DIN 9021-A2	-721048 -742006				
Wood piece(s), hex screw 6 x 60, DIN 571-A2 with seal coating piece(s), washer 6.4, DIN 9021-A2	-727031 -742006				
piece(s), sealing spacing disc Ø6.3 mm	-208121				
☐ Wood with hanger bolt ☐ With stop nut piece(s), hanger bolt M8 x 130 -A2	-711043 -746245	piece(s); distance Bracket no.: 60	piece(s); distance Bracket no.: 34	piece(s); distance Bracket no. 62 (for expansion joint)	piece(s); distance
with seal coating piece(s), nut M8, DIN 934-A2	-714007	Q © C	/ST	Practice no. 62 (for expansion joint)	/Sindiket Hell 90
piece(s), washer 8.4, Neoprene-A2	-745033				
piece(s), washer 8.4, DIN 9021-A2	-742007				
piece(s), washer 8.4, DIN 125-A2	-741007	4 5			
On-site bolt M8	-714007				
piece(s), washer 8.4 DIN 9021-A2	-742007	piece(s); distance	piece(s); distance	piece(s); distance	piece(s); distance
piece(s), washer Ø8.4 Neoprene-A2	-745033	Bracket no.: 41	Notes		
Piece(s) Piece(s) Piece(s) Piece(s) pieces, distance sleeve mm long Alu tube 16 x 1.5 12 x 1.5 piece(s), plug-in connector housing/ Housing for EWFS or WMS Plug receiver White Black Grey piece(s), electronic programming cable consistint - Test cable (see front-mounted RS) - Adapter for conservatory awnings 6) If no information is provided about the mounting substructure, a standard numl of fixing material will be assumed for aluminium. You will still need to verify tha supplied are suitable for the intended mounting substructure.	ng of: -617641 -617699	piece(s); distance, 120 mm			