



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

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)

Customer no.					Order date					Orderer					Delivery date					Offer number					Different delivery address, contact and telephone										Project order number									

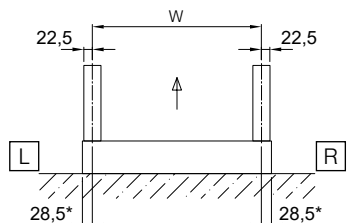
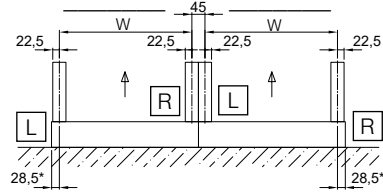
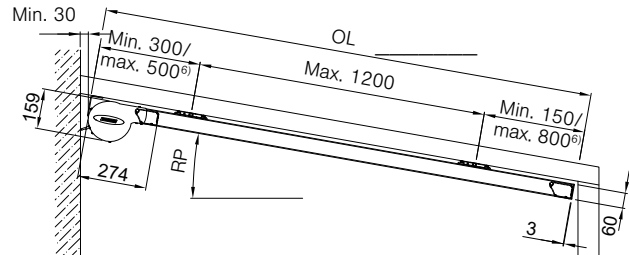
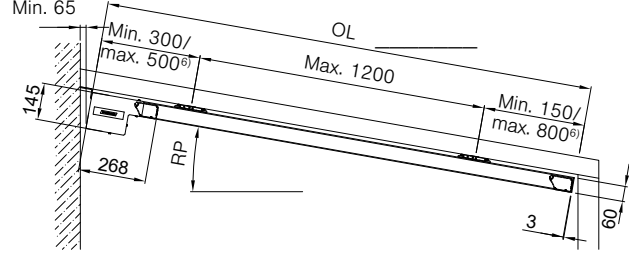
Customer name: _____

Reference: _____

Notes	
-------	--

Order form for conservatory awnings Climara W10

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.

Individual unit Piece(s) _____  <p>*) Dimension incl. side cover</p>		Series-mounted unit Piece(s) _____  <p>Widths of 13000 mm and greater require an expansion joint of 20 mm.</p>		Order length (OL) <input type="checkbox"/> Round cover panel 					
Installation on⁴⁾ <input type="checkbox"/> Wood <input type="checkbox"/> Steel <input type="checkbox"/> Aluminium		Distance <input type="checkbox"/> 6.5 mm <input type="checkbox"/> 60 mm		Colour specifications Colour number _____ Surface ³⁾ _____		Valance roller blind Drive <input type="checkbox"/> Motor (storage batt. operated with WMS control) <input type="checkbox"/> Crank Crank length _____ Operation side ⁵⁾ <input type="checkbox"/> Left <input type="checkbox"/> Right Design _____ Outside ²⁾ _____ Height _____ <input type="checkbox"/> Wind protection ⁵⁾		<input type="checkbox"/> Rect. cover panel 	
Drive <input type="checkbox"/> Motor <input type="checkbox"/> WMS Radio motor ¹⁾ <input type="checkbox"/> EWFS Radio motor Piece(s) HHT basic/1-channel _____ Piece(s) WMS HHT plus (6-channel) _____ Piece(s) HHT comfort/8-ch _____		Fabric Design _____ Outside ²⁾ _____ Fabric connection (selectable only for Standard/Lumera/and Perfora acrylic fabrics) <input type="checkbox"/> Sewing (standard) <input type="checkbox"/> Glue (surcharge)		Light <input type="checkbox"/> Integrated LED strips <input type="checkbox"/> WMS Dimmer (LED) <input type="checkbox"/> EWFS Plug receiver light. Piece(s) LED strip light rail _____ Width _____ <input type="checkbox"/> Round <input type="checkbox"/> Rect ⁷⁾ Colour number _____ Surface ³⁾ _____ <input type="checkbox"/> WMS Dimmer (LED) <input type="checkbox"/> EWFS Plug receiver light.		Legend W Order width OL Order length RP Roof pitch L Left R Right		Legend L Left R Right	
Direction of movement <input type="checkbox"/> "From bottom to top" Roof pitch (RP) _____ °									

¹⁾ WMS Hand-held transmitters can be programmed to the WMS Radio motor at the factory. Please note any details regarding this position separately.

²⁾ For two-colour designs, please indicate the outside colour.

³⁾ If no information is provided about the surface, the standard defined in the WAREMA Colour World will be supplied.

⁴⁾ If no information is provided about the mounting substructure, a standard number of pieces of fixing material will be assumed for aluminium. You will still need to verify that the screws supplied are suitable for the intended mounting substructure.

⁵⁾ Only with crank

⁶⁾ Installation within the range of the minimum dimensions is recommended.

⁷⁾ Only for rect. cover panel

Housing for plug-in connector/programming cable		Notes			
Piece(s) Housing for plug-in connector/EWFS or WMS Plug receiver <input type="checkbox"/> White <input type="checkbox"/> Black <input type="checkbox"/> Grey Piece(s) Electronic programming cable, consisting of: - Test cable (see front-mounted RS) - 617641 - Adapter for conservatory awnings - 617699					
Guide rail bracket and ceiling bracket distance 6.5 mm		Guide rail bracket and ceiling bracket distance 60 mm			
Bracket no. 48 	Ceiling bracket for bracket 48 and 52 For round cover panel 	For rect. cover panel 	Bracket no. 101 	Ceiling bracket for bracket 101 For round cover panel 	For rect. cover panel
Bracket no. 52 (reveal installation) 	Wall bracket (reveal installation) For round cover panel 	For rect. cover panel 	Single guide rails in series-mounted units Bracket no. 48 		Bracket no. 49