

The General Terms and Conditions of the WAREMA company responsible for you apply. The <u>General Terms and Conditions</u> 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.



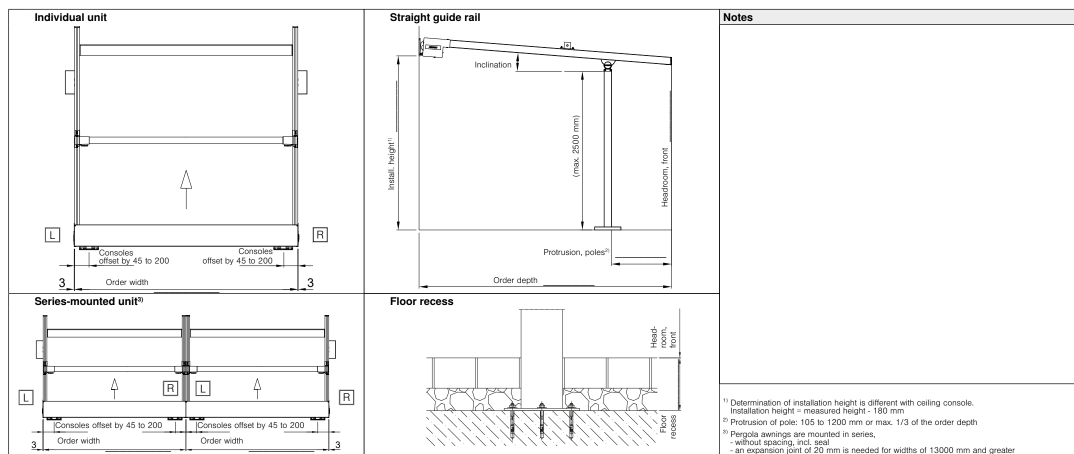
Attention!						
R	epeat					
(E-mail/fax)						

	www.warema.co	20-3899 om · orders@warema.com				
					Different delivery address, contact and telephone	Project order number
Customer no.	Order date	Orderer	Delivery date	Offer number		
Customer name:					Reference:	Page 1 / 2
Notes						
Oudou f	auma fau D	araa Doo saaraal		_		_

Order form for Perea P20 pergola awnings

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!

Note: In case of an on-site gradient, please provide a sketch. Mechanically coupled units are not possible.



Customer name:	Reference:			
Drive Revea	l installation/standard angle	Accessories		
Motor (standard) □ Lee — pieces, electronic programming cable Reinfo — test cable (617641) and adapter (617699) □ Fi □ WMS Radio motor □ Tr □ EWFS Plug receiver Wall c □ HHT basic/1-channel □ Pe □ WMS HHT plus (6-channel) Fabric □ WMS sensor system Fabric Console type/substructure Fabric □ Wall □ Concrete □ Ceiling □ Solid brick □ Rafters □ Hollow brick Rafter thickness □ Aerated concrete	efft Right Procement profile Exect Avelling (optional) Connection profile (optional) Describe on box Connection Sewn (standard) Glued (surcharge) Prainage cut-outs Protection of unit against rain) Trapecifications	Light Integrated LED strips WMS Dimmer (LED) EWFS Plug receiver lighting piece(s) LED strip light rail Width Colour number Surface ⁵⁾ WMS Dimmer (LED) EWFS Plug receiver lighting Radiant heater piece(s) Basic radiant heater Colour (satin finish surface): RAL 9016 RAL 9016 WMS Plug receiver power EWFS Radiant heater control piece(s) Design radiant heater Colour number Surface ⁵⁾ WMS Plug receiver power	☐ RAL 9005	

☐ Base cover (optional)

☐ FAZ (without spacing)☐ Threaded rods (with spacing)

Anthracite

☐ Dark brown

Fixing material

☐ None Multicube set

Grey

⁴⁾ Standard fixing materials for selected substructure without spacing to the load-bearing substructure.

⁵⁾ If no information is provided about the surface, the standard defined as per the WAREMA Colour World will be supplied.