

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.



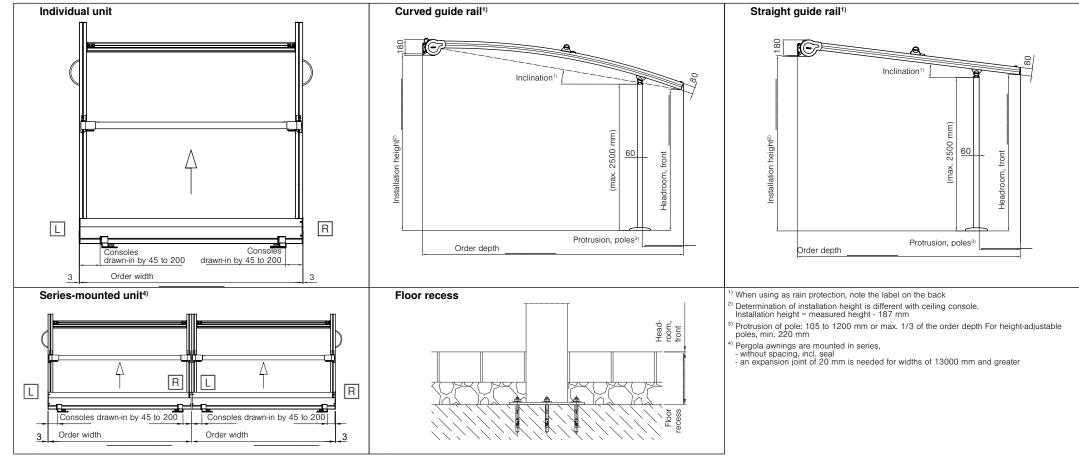
Attention!
Repeat
(E-mail/fax)

www.warema.com · 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						
						_

## Order form for Perea P40 pergola awnings

The current technical data apply. Order data: all specifications are in the extension direction. All dimensions are order dimensions in mm. If no dimensions are entered, the standard model will be used.

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



Customer name:	Reference:			
Drive	Reveal installation/standard angle	Accessories		
Motor (standard)	Left Right	Light		
piece(s), electronic programming cable	Side cover (cover panel)	Integrated LED strips		
test cable (617641) and adapter (617699)	Recess installation	☐ WMS Dimmer (LED)		
☐ WMS Radio motor	Reinforcement profile	EWFS Plug receiver lighting		
☐ EWFS Plug receiver	Fixed	piece(s) LED strip light rail		
☐ Hand-held transmitter basic/1-channel	Travelling (optional)			
	Wall connection profile (optional)			
☐ Hand-held transmitter multi-channel/8-channel	Up to max10° on box	Colour number		
☐ WMS sensor system	Rain protection <sup>6)</sup>			
Console type/substructure	To achieve a certain level of rain protection for the product, you must	Surface <sup>8)</sup>		
☐ Wall ☐ Concrete	select one of the following options:			
☐ Ceiling ☐ Solid brick	☐ Drainage cutouts <sup>7)</sup>	☐ EWFS Plug receiver lighting		
Rafters Hollow brick	Possible with min. inclination angles of 12° (straight guide rail) or	Radiant heater		
Rafter thickness Aerated concrete	10° (curved guide rail)	piece(s) Basic radiant heater		
	Lowerable pole	Colour (actin finish aurface)		
Fixing material <sup>5)</sup> Wood	☐ In extension direction left	Colour (satin finish surface):	□ DAL 000E	
Pole fixing	☐ In extension direction right	RAL 9016 RAL 9006  WMS Plug receiver power	☐ RAL 9005	
Ground screw	Possible with min. inclination angles of 8° (straight guide rail) or	EWFS Radiant heater control		
piece(s), Krinner	min. 10° (curved guide rail)			
ground screw	Fabric	piece(s) Design radiant heater		
piece(s), adapter	Fabric	Colour number		
plates incl. fixing material	Fabric connection	Surface <sup>8)</sup>		
Concrete foundation	Glued (surcharge)			
Standard   Flush   Flush	_ ` ` ` ` ` ` `			
left/right front/rear		Notes		
	Colour specifications			
	Colour number			
	Surface <sup>8)</sup>			
Base cover (optional)	Valance roller blind			
	Drive Motor (storage battery operated with WMS control)			
	Crank Crank length			
	Operation side <sup>10)</sup> Left Right			
	Height	5) Standard fixing materials for selected substructure without spacing to	the load-bearing	
		substructure.  6) Observe the required minimum difference between installation height	and headroom speci-	
Fixing material	Design <sup>9)</sup>	fied by Applied Engineering to ensure rain protection.		
FAZ (without spacing)	Outside <sup>9)</sup>	7) Cutouts in the fabric: 13 mm diameter; max. 16 (depending on surface) If no specifications regarding the surface are made, the standard def		
Threaded rods (with spacing)		Colour World overview will be supplied.		
None	Wind protection <sup>11)</sup>	<sup>9)</sup> Indicate the external colour for two-colour designs (Screen). If no spe the standard defined in the WAREMA collection will be supplied.	cifications are made,	
Multicube set		10) Only with crank.		

Grey

Anthracite

□ Dark brown

11) Not with WMS sensor system.