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



Attention! Repeat (E-mail/fax)

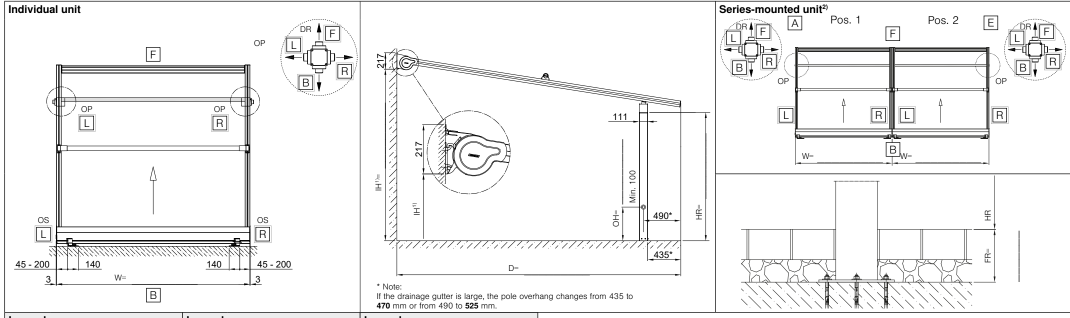
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	_				Different delivery address, contact and telephone	Project order number
Customer no.	Order date	Orderer	Delivery date	Offer number		
Customer name:					Reference:	Page 1 / 3
Notes						
	_					*

## Order form for pergola awnings Perea P60

The current technical data apply.

Order data: view from inside to outside. 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.



Legend		Legend		Legend	
W	Order width	OP	Outlet position	Α	Beginning
D	Order depth	DR	Drainage, outlet direction	E	End
IH	Installation height				
HR	Headroom	L	Left		
FR	Floor recess	R	Right		
ОН	Outlet height	F	Front		
OS	Operation side	В	Rear		

<sup>1)</sup> Determination of the installation height differs with ceiling console.

Pergola awnings are mounted in series,
 - without spacing, incl. seal
 - an expansion joint of 20 mm is needed for widths of 12000 mm and greater

Customer name:	Reference:	Page 2 / 3

Drive	Pole fixing	Colour specifications
Motor (standard)	Ground screw	Frame colour
WMS Radio motor	piece(s), Krinner	
EWFS Plug receiver	ground screw	Colour number
Hand-held transmitter basic/1-channel	piece(s), adapter	Surface <sup>4)</sup>
WMS Hand-held transmitter plus (6-ch.)	—— plates incl. fixing	Fabric
HHT multi-ch/8-ch	material	
Console type/substructure	Concrete foundation	Design
Wall Concrete	☐ Pole for concrete founda- ☐ Pole for concrete founda-	Accessories
Ceiling Solid brick	tion (standard) tion (optional)	Light
Rafters Hollow brick		Integrated LED strips
Rafter thickness Aerated concrete		☐ WMS Dimmer (LED)
Aarter inickness Aeraled concrete		☐ EWFS Plug receiver lighting
☐ Wood		piece(s) LED strip light rail
Fixing material <sup>3)</sup>		Width
Side cover (cover panel)		Colour number
Recess installation  Notes 1	Base cover (optional)	Surface <sup>4)</sup>
Notes i		WMS Dimmer (LED)
		EWFS Plug receiver lighting
		Radiant heater
		piece(s) Basic radiant heater
		Colour (satin finish surface):
		☐ RAL 9016 ☐ RAL 9006 ☐ RAL 9005
	Fixing material	☐ WMS Plug receiver power
	FAZ (without spacing)	☐ EWFS Radiant heater control
	Threaded rods (with spacing)	piece(s) Design radiant heater
	□ None	Colour number
	Multicube set	Surface <sup>4)</sup>
	Drainage gutter	
	☐ Drainage gutter, ☐ Drainage gutter,	☐ WMS Plug receiver power
	Small   Iarge	Accessories continued on next page
	(with facility for front-mounted awning with easyZIP guidance)	
	<u>                                     </u>	<sup>3)</sup> Standard fixing materials for selected substructure without spacing to the load-bearing
	Pole overhang:	substructure.
	435/490 mm 470/525 mm	4) If no information is provided about the surface, the standard defined as per the WAREMA Colour World will be supplied.

Customer name:	Reference:	Page 3 / 3
Accessories continued	Drive	Accessories continued
Front-mounted awnings with easyZIP guidance FRONT	Motor	Front-mounted awnings with easyZIP guidance, LEFT and RIGHT
- As viewed in the extension direction - Attached between the poles - Large drainage gutter necessary Only one line is routed through the main unit for the front-mounted awning with easyZIP guidance, front. The line is routed on the connection side of Perea P60. For series-mounted units, the line is routed to the front on the outside through the guide rail.	□ WMS Radio motor <sup>5)</sup> □ EWFS Radio motor     □ piece(s) Hand-held trans. basic/1-ch     □ piece(s) WMS Hand-held transmitter plus (6-ch)     □ piece(s) Hand-held trans. comfort/8-ch  Awning	We recommend ordering front-mounted awnings with easyZIP guidance on the left and right sides only after the main unit has been installed.  Measurement inaccuracies can result in front-mounted awnings that do not fit. The operation side is on the house wall side in each case. We recommend a right-rolling blind with a size 15 cover panel. When attaching front-mounted awnings with easyZIP guidance on the left and right sides, the cable exit is on the facade.
By entering the data for the Perea P60, the following features for front-mounted awnings with easyZIP guidance, front, are predefined and specified in the standard:	(please note the processing notes in the technical data)  Design	
- Individual unit - Order width = pole distance - Order height = Headroom - 5 mm (for internal installation) = Headroom - 11 mm (for base plate) = Headroom - 30 mm (for base cover) - Size 15 cover panel - Deep guide rail, 26 x 110 mm - Operation side = operation side P60 (for series-mounted unit P60 outside) - Cable exit = top (free cable end, 1.2 m long, without STAS) - Left rolling blind	Outside <sup>6)</sup> Fabric connection  (selectable for all acrylic qualities)  Sew (standard)  UltraSeam <sup>TM</sup> Colour specifications  Colour number  Surface <sup>4)</sup> Special colour/anodisation	4) If no information is provided about the surface, the standard defined as per the WAREMA Colour World will be supplied. 5) WMS Hand-held transmitters can be programmed to the WMS Radio motor at the factory.
- Reveal installation - Installation on aluminium	Drop profile	Please note any details regarding this position separately.  6) Indicate the outside colour for two-colour designs. If no specifications are made, the standard defined in the WAREMA collection will be supplied.
- Incl. fixing material	With brush seal	ard defined in the WAREIWA Collection will be supplied.
Notes 2		