PERGOLA AWNINGS

Product benefits in detail

		standard	○ option — unavailable
	Plaza Home/LED	Plaza Pro/LED	PergoTex II/LED
Frame colours			
47 standard frame colours	•	•	•
Over 150 other RAL colours	0	0	\circ
9 trend colours	•	•	•
Fabric collection colours by weinor®			
true colours acrylic fabrics	•	•	_
magic colours polyester fabrics:	•	•	_
Pergona classic functional fabrics	_	_	•
Pergona translucent functional fabrics	_	_	0
Soltis® functional fabrics	•	•	_
Quality			
Wind protection tested up to	wind strength 5 (Beaufort)	wind strength 5 (Beaufort)	wind strength 6 (Beaufort)
Rain protection	from a 14° pitch (protection against rain showers only).	from a 14° pitch	from an 8° pitch
Carriage and clamping system	0	0	_
Technology			
Max. width of single unit system	600 cm	500 cm	700 cm
Max. projection of single unit system	400 cm	600 cm	650 cm
Multi-unit systems	0	0	0
Motor drive	•	•	•
Roof pitch	5° – 45°	5° – 45°	8° – 25°
Installation options	wall and ceiling installation possible		
LED/LED Design light bar	Plaza Home LED only	Plaza Pro LED only	0
LED Design 3 Spot light bar	Plaza Home only	Plaza Pro only	0
Accessories			
Smooth running sliding door w17-c	_	0	\circ
Fixed side glazing w50-c	_	0	0
VertiTex side awning	_	0	0
Heating system Tempura	0	0	0
Somfy radio control	0	0	0

Important:

Important:
For textile sun protection: creases occur during manufacture and when folding the awning fabrics. This can lead to the areas of the fold appearing darker when seen against the light, particularly with light colours. Folds in the hem, seam and fabric lengths occur where there are multiple layers of the woven fabric and different rolling thicknesses on the fabric roller. The resulting fabric tension can cause waviness (e.g. honeycomb or fish bone patterns). In principle, these effects occur to varying degrees

in almost all awning fabrics. Creases and folds do not detract from the value and usability of an awn-ing. Awnings and conservatory awnings are sun protection devices which should be retracted when it is raining or windy. Wet fabric creases more easily and as far as possible should only be retracted after drying out (please take care in strong winds and avoid pooling). Depending on the colour of the ordered frame, we

supply all small parts as well as gear handles and

drives for systems with gear drives in black (similar to RAL 9005), white (similar to RAL 9016) or grey (similar to weinor 7319).

Note for PergoTex II:
Where higher humidity and fluctuations in temperature occur, condensation may form on and drip off the underside of the PVC. It is possible that some or all of the condensation or rainwater forming in the all of the condensation or rainwater forming in the PVC folds may flow off to the side when the system is retracted.