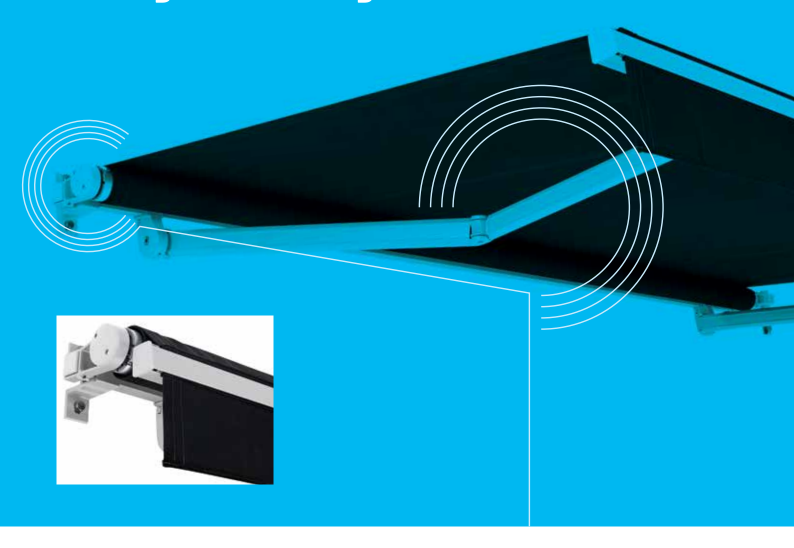
Piccolo

folding arm awning



Introducing the FA22 Piccolo: a new model folding arm awning in the Sirocco series

- Great value, compact, open style, entry-level folding arm awning
- Perfectly positioned alongside the existing Classic, Design, Cross-Over, Fabric-Beam and Semi-Cassette models currently available in the comprehensive Sirocco series
- Ideally suited to smaller applications, with maximum dimensions up to 5 metres width and 3 metres projection
- Wind-rated up to Class 2, according to the EN13561 standard*; Class 2 is equivalent to a rating of 5 on the Beaufort scale
- Features Dyneema® tape over elbow & shoulder joints for superior strength, durability, lighter weight and resistance to moisture and UV. A far superior material compared to wires and chains, Dyneema tape is 15 times stronger than metal chains.





Swedish design for Australian conditions

Piccolo

folding arm awning

- » 3 standard hardware colours Black, Silver & White
- » Piccolo folding arm awnings feature extruded, classic end-brackets
- » Being a more compact model with smaller componentry, Piccolo awning also has a narrower profile
- » Can easily be mounted directly on the wall or ceiling; roof brackets also available
- » Optional hood featuring the latest design hood profile and side covers

NEW motorisation option now available

New to Turnils is the Merger motor, operated by a 1 or 4 channel remote control.

Designed specifically for folding arm awnings, the MR50 FA motor is a price-competitive, 240 volt AC remote control motor that can be used for single awnings.

Additional optional features include a solar-powered wireless wind & sun sensor and a wireless motion sensor.



Sirocco awnings offer an extensive range of models and customisation options:











FA46 Fabric-Beam



Colours







Black

Silver White

Wind Chart

FA22 Piccolo

W 2	3	4	5
1.5	ے	ے	ے
2.0 ×	ے	رك	ے
2.5	رك	ے	
3.0 ×			

- 0		
	_	

W = Width

Wind class 2 Wind class 1 Not available P = Projection

*Sirocco Folding Arm Awnings have been tested under European Standard 'EN 13561 External blinds – Performance requirements including safety'. It is recommended that all awnings be retracted in windy conditions.

The Beaufort Wind Scale

Class	Wind Strength		Speed	Pressure (N/m²)
1	4	20-28		40
2	5	29–38	≈ 10.5	70

Awnings must be mounted with the correct number of installation brackets and with suitable fasteners in order to match the specified wind classes.

