

Sloped Retractable Aluminium Pergola.

Maximum single unit dimensions : 8.8m by 5m



Honesty Full price transparency online.



Design Team Helping you create your dream



Install network Options nationwide with flexible coverage





Peace Of Mind Available across all products

Gibus Med Quadra : Sloped Retractable Fabric Pergola

OUTHOUNDS

Product Datasheet





The classic and modern pergola by Gibus is slimline in design with crisp seamless edges. Waterproof slopped fabric roof with option to fully enclose. Wall or ceiling mounted and freestanding versions available with unlimited coupling and large projection coverage. Made to measure in Italy.

In Summary

Sloped 100% waterproof black-out PVC coated polyester fabric roof with the ability the partially or fully retract. An integrated guttering system on the front rails covers all water drain off. The supporting profile is 70x130mms in powder coated aluminium. The ability to attach multiple modules to cover a large outdoor area.



Average Cost Per Square Metre (inc VAT)

	Width →			
Projection ↓	< 3m	< 4m	< 5m	< 6m
< 3m	£1,050	£850	£750	£650
< 4m	£800	£700	£550	£500
< 5m	£700	£600	£500	£450
< 6m	£600	£500	£450	£400
< 7m	£600	£500	£400	£350
< 8m	£550	£450	£400	£350
< 9m	£600	£500	£400	£350

Example

Width = 4.5m Projection = 4.5m

→ 20.25m² coverage
→ ~ £500 per m²

Estimate cost of £10,125 inc VAT

OUTHOUNDS Product Datasheet

Page 2 of 2

Roof System: Retractable

Popular Options



Integrated LED Spots

Rectangular LED spotlights integrated in the section bars. Arranged every 50 cm in groups of 6 per light point, each LED 0.5 Watt for a total of 3 Watts.



LED Linear with Clips

Linear LED bars can be applied under the section bars with clips. Made of 12 LEDs per meter with a power of 6 Watts. They can also be installed after installation.



LED Spot Wall Bar

LED spotlights integrated in an aluminium bar that can be applied on the wall or inside the structure by the means of brackets.



Drop Blinds

Rectangular LED spotlights integrated in the section bars. Arranged every 50 cm in groups of 6 per light point, each LED 0.5 Watt for a total of 3 Watts. Glisse Sliding Glass Walls Linear LED bars can be applied under the section bars with clips. Made of 12 LEDs per meter with a power of 6 Watts. They can also be installed after installation.



Skate Folding Glass Walls LED spotlights integrated in an aluminium bar that can be applied on the wall or inside the structure by the means of brackets.