## Vental Model 80a2





## Specification

Vental model 80a2 external venetian blinds have 80mm wide roll formed aluminium stove enamelled slats with a radius edge. The slats can be tilted from closed to open in any dropped position.

Operation of the blinds are by means of proprietary electric venetian blind motors.

Lifting bands are of 6mm wide technical band that is anti-abrasion edge polished and is UV stabilised for maximum durability. The ladder cords are of UV stabilised high strength polyester fibre with kevlar/aramid core for strength and shrink resistance.

Guide wires are polyamide PA6 sheathed 316 stainless steel wire ø3.3mm.

Bottom rails are 25µm clear satin anodised extruded aluminium but can be powder coated (at additional cost) if required. Head channels are black anodised extruded aluminium. All other blind components are stainless steel, aluminium or UV stabilised nylon to maximise the products resistance to Australia's harsh environment.

## Size Limit

Width - Min. 650mm | Max. 6000mm Height - Min. 1000mm | Max. 5000mm Limited to a Max Area - 20m2

<sup>\*</sup> Blinds 4000mm-4999mm are recommended to be fitted with 1 x intermediate guide wire.

<sup>\*</sup> Blinds from 5000mm-6000mm are recommended to be fitted with 2 x intermediate guide wires