

SURE SHADE® Superior 80C H2 E

Dimension maximiums* *kpa dependent

Width 4800 mm (special widths available) Height 4800 mm (special heights available)

(width of blinds includes lateral guides and height of blinds include mount box/pelmet.

Maximium area of the blind

Electric motor 24 sq. m.

Minimum width of blind

Electric motor 600 mm

Operation of the blind

Electric motor Motor each blind with exclusive Magic Button hand transmitter

Colour of Slats

Standard colour set with <u>structured finish</u> to resist abrasion and enhance colour luminosity (VSR 140S) white (VSR 010S) metallic silver (VSR 240S) metallic bronze (VSR special) beige

Full VSR colour range or RAL colour available for quantity from 70m squared.

Blind materials

Aluminium slats 80mm C shape with rolled profile, degreased and chromated,

two sided structured colour surface polyester coating

Width of slat 80mm, slat cover 72mm

Extruded aluminium 56 x 58 mm, 10um clear anodised with Head box

sound suppression engagement channels

Engineered extruded aluminium, 25um clear anodised, self Pelmet (optional)

> supporting to 5 metre with isolating rubber head rail top hat & bottom motor vibration/noise suppression twist snap mount

Bottom rail Extruded section aluminium, 25 um clear anodised, complete with

316 stainless steel end caps & 6mm stem drop forged guide

Lifting system: Technically superior *Texband*, especially coated fabric,

protected against abrasion, UV light and rot, via punched and drawn

slot in slat grey or black

Slat support system Advanced *Hagofix* spigot tape with stainless steel hook

> connector technology. Woven grey polyester tape with double aramid reinforcement, UV resistant synthetic connecting element with exact fold points, perfect slat closure.

Mechanically injected precision slat stainless steel hooks.

Lateral guides: Zamac pins (zinc with alloying elements of aluminium, magnesium and

copper). riveted to alternate slats engaged with extruded aluminium side

guides, clear anodised, with plastic side inserts reducing noise