

Woodland Venetian Manual & Electric Blinds

Woodland Venetian Blinds offer a wide variety of **solutions for daylight control** with outward visibility with **pleasant indoor comfort**.



FARNBOROUGH BLINDS

Casstyle®

FARNBOROUGH BLIND COMPANY LIMITED

UNIT 7 NORTH DOWNS BUSINESS PARK, LIMEPIT LANE, SEVENDOKS, KENT, TN13 2TL

T: 01732 456304
F: 01732 453653
sales@farnboroughblinds.com
www.farnboroughblinds.com

25 MM WOOD VENETIAN BLIND

Cord operated or motorised 25 mm Wood Venetian Blinds, for indoor use.

HEADRAIL

A roll-formed steel U section with a dimension of 36 x 40 mm (w x d), stove enamelled in color. A strong steel tilt shaft ensures a uniform tilting action and holds the slats in the required position. Tilt operation is by polyester cords. The moving parts require no lubrication throughout their lifetime. The self-locking worm gear ensures positive slat tilting so that the position of the slats cannot be changed unintentionally.

BOTTOM RAIL

Bottom rail in the same wood species as the wooden slats. All blinds are supplied with a valance made from the same wood. The wood is stained with a natural finish and always covered with a polyurethane lacquer.

SLATS

Wood slats of the Woodland Collection are available in different colours.

Type of wood: Hard wood from sustainable source

Dimension slats: 25 x 3 mm

Edges: smooth, sanded and coated on both sides.

All blinds come with a UV coating moisture content for interior use.

MOUNTING MATERIALS

Swivel brackets for either on -or- in recess mounting.

Material: steel, zinc plated, thickness 1.5 mm

Installation and intermediate brackets.

Material: steel, zinc plated.

OPERATION

Manual operated

The mechanism of the snap-in type spool is entirely enclosed within the headrail. Metal parts have been protected against corrosion. Lift operation is by means of 2.3 mm polyester cords via a strong cord lock provided with smooth plain metal dogs for longer cord life. The dogs are actuated and released with cords in vertical position.

Cord operation

- tilting by tilt cords, diameter 2.3 mm

Monocommando

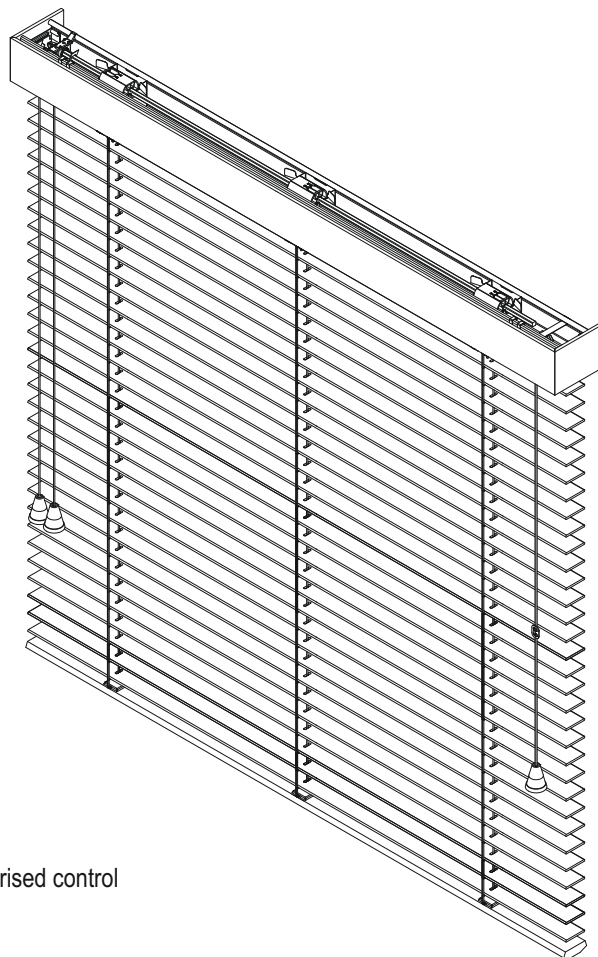
- Crank operation by a (detachable) 10 mm diameter rod.

- Endless cord, single continuous cord loop for tilt, raise and lower operation.

Motorised

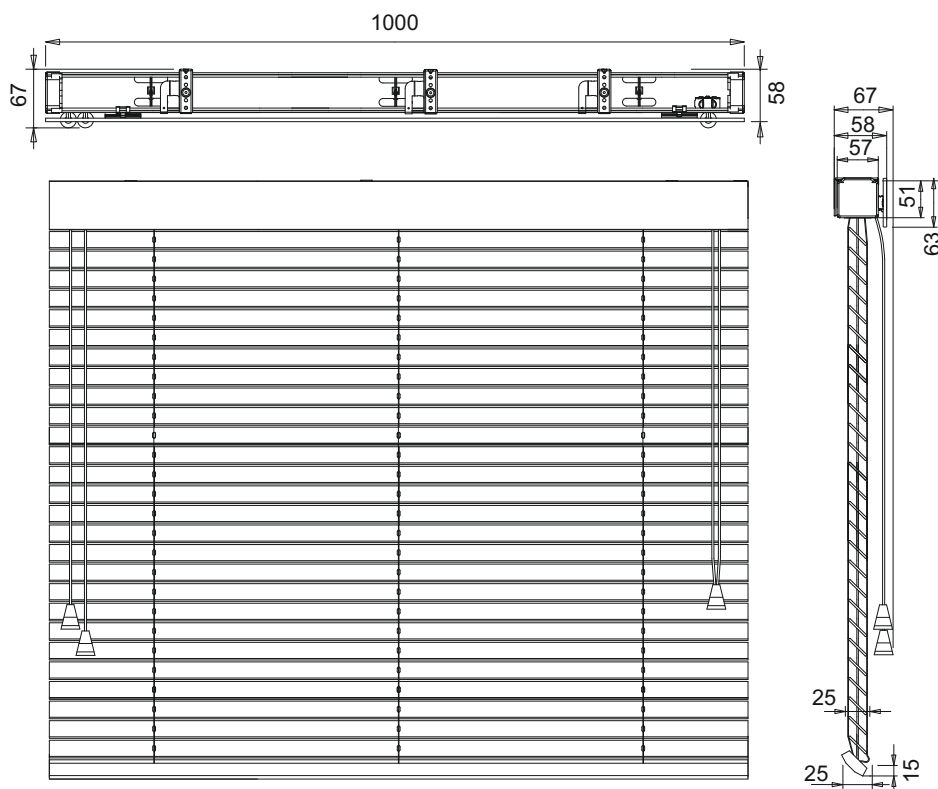
- by a 240V or low volt DC motor with limit switches. Controlled by Switch, remote, group control or BMS

Please ask for motor and automation specifications.



Optional motorised control

Horizontal Wood Venetian Blind, 35 mm headrail with 25 mm slats



Horizontal Wood Venetian blind, 35 mm headrail with 25 mm slats

50 MM WOOD VENETIAN BLIND

Cord operated or motorized 50 mm Wood Venetian Blinds with a 50 mm slat, for indoor use.

HEADRAIL

A roll-formed steel U section with a dimension of 51 x 57 mm (w x d), stove enamelled in colour. A strong steel tilt shaft ensures a uniform tilting action and holds the slats in the required position. Tilt operation is by polyester cords. The moving parts require no lubrication throughout their lifetime. The self-locking worm gear ensures positive slat tilting so that the position of the slats cannot be changed unintentionally.

BOTTOM RAIL

The bottom rail is in the same wood species as the wooden slats. All blinds are supplied with a valance made from the same wood. The wood is stained with a natural finish and always covered with a polyurethane lacquer.

MOUNTING MATERIALS

Swivel brackets for either on -or- in recess mounting. Material: steel, zinc plated, thickness 1.5 mm

Installation and intermediate brackets. Material: steel, zinc plated.

SLATS

Wood slats of the Woodland and New Woodland collection are available in different colours.

Type of wood- Hard wood from sustainable sources

Dimension slats- 50 x 3 mm

Edges- Smooth, sanded and coated on both sides.
All blinds come with a UV coating moisture content for interior use.

OPERATION

Manual operated

The mechanism of the snap-in type spool is entirely enclosed within the headrail. It's made of plastic ensuring silent operation. Metal parts have been protected against corrosion. Lift operation is by means of 2.3 mm polyester cords via a strong cord lock provided with smooth plain metal dogs for longer cord life. The dogs are actuated and released with cords in vertical position.

Cord operation

- tilting by tilt cords, diameter 2.3 mm

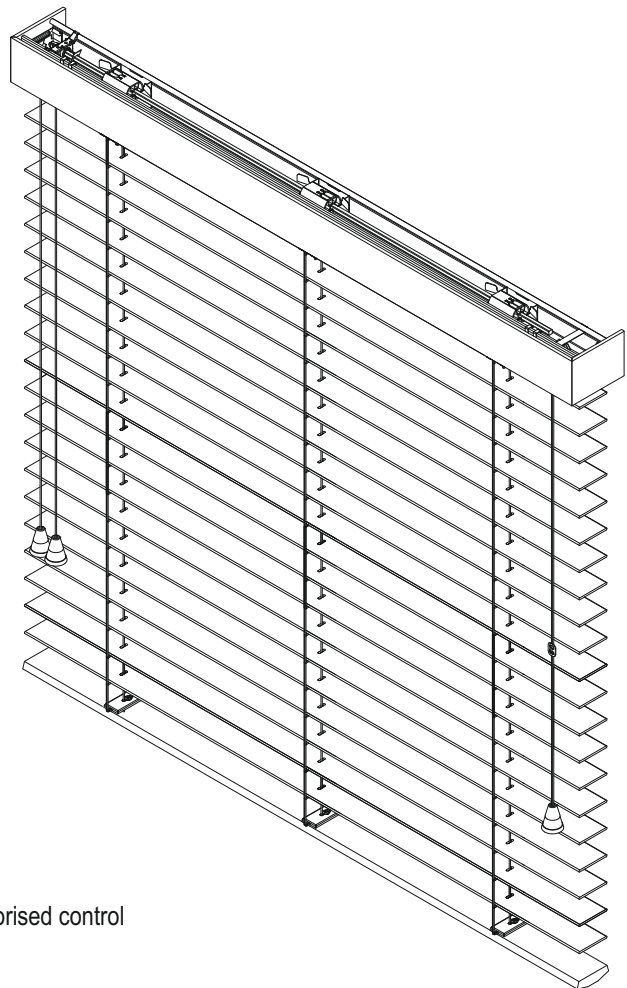
Monocommando

- Endless cord, single continuous cord loop for tilt, raise and lower operation.

- Crank operation by a (detachable) 10 mm diameter rod.

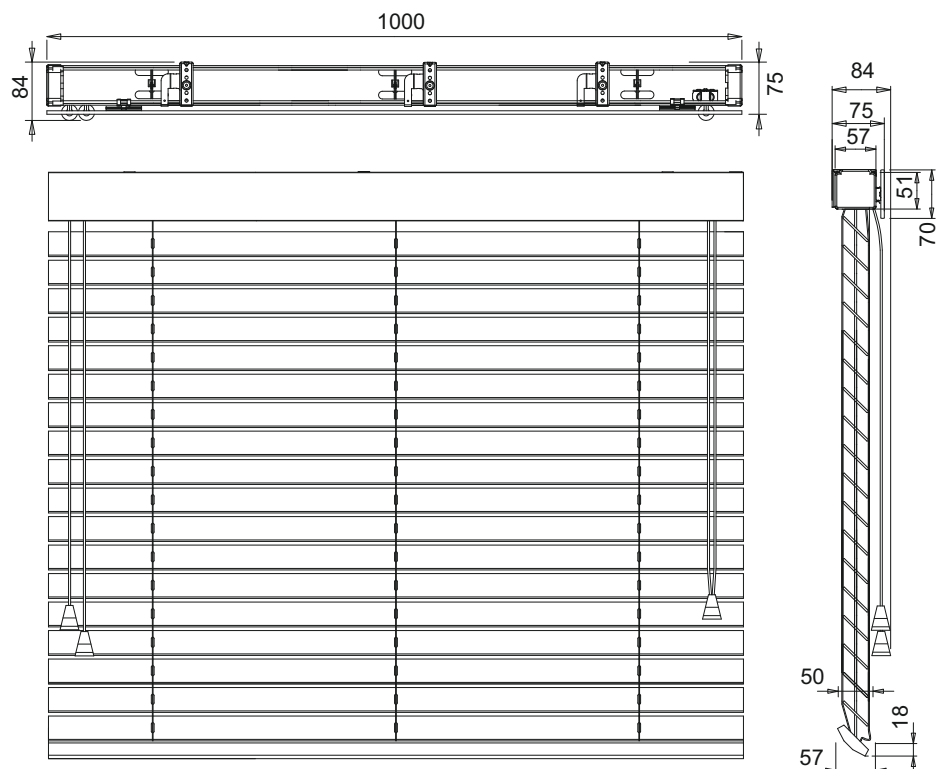
Motorised

- by a 240V or low volt DC motor with limit switches. Controlled by Switch, remote, group control or BMS



Optional motorised control

Horizontal Wood Venetian Blind, 50 mm headrail with 50 mm slats



Horizontal Wood Venetian blind, 50 mm headrail with 50 mm slats

Please ask for motor and automation specifications.