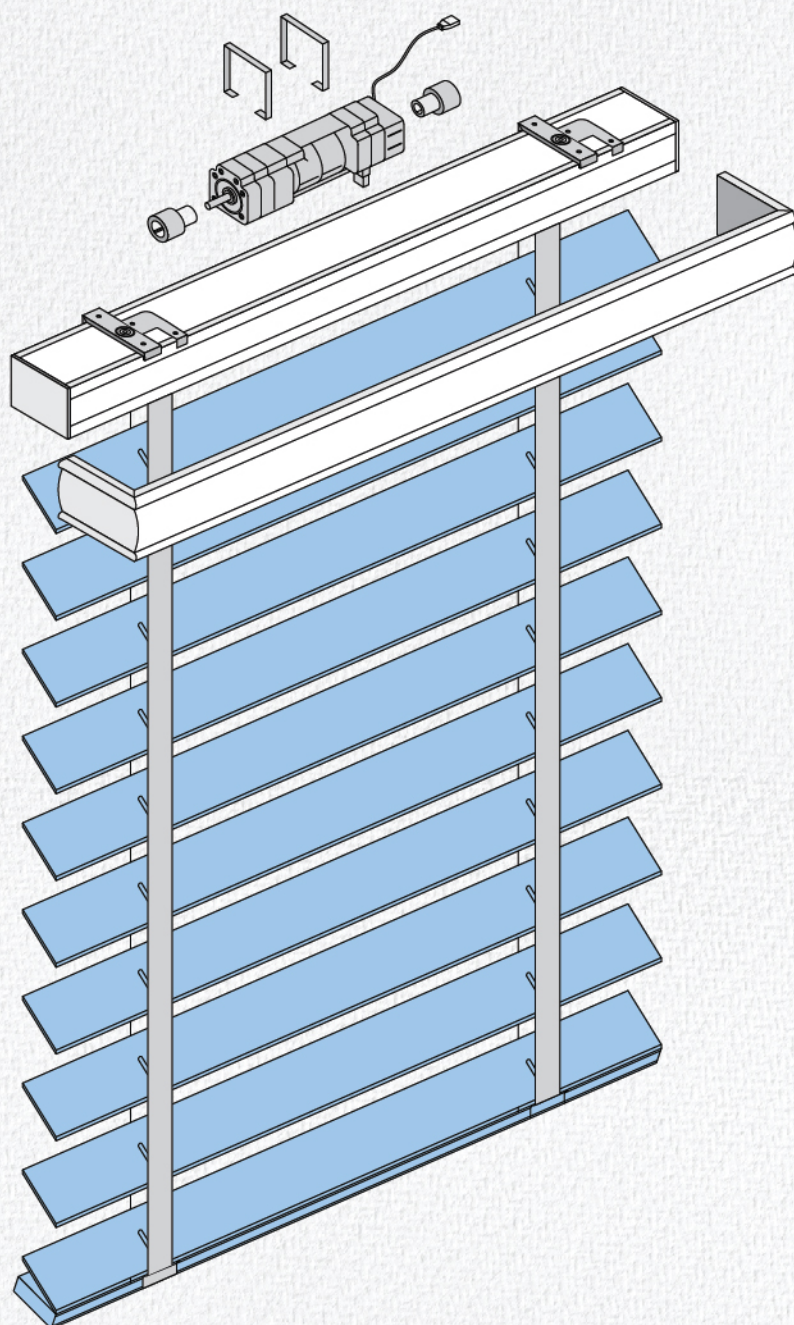
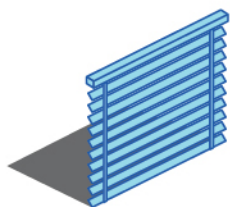


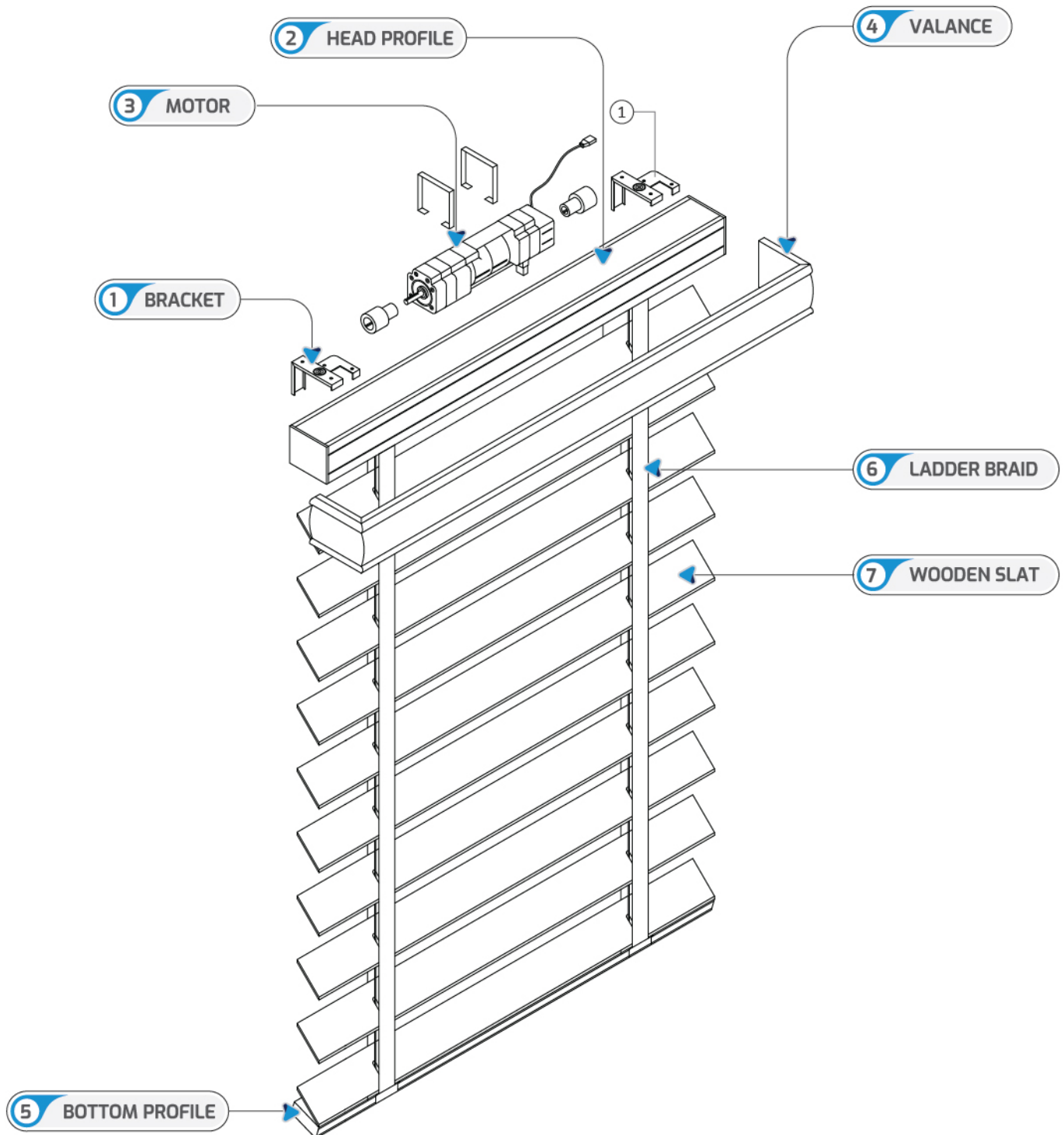
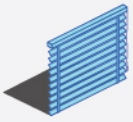
Euro Systems®

# Serena® Wooden Blind

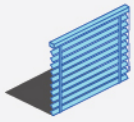
Technical Datasheet







Note. The illustration above might change subject to design improvements



## System Specification Type Wooden Venetian Manually Operated Wooden Blind

### ▶ **Operaton:**

Please select suitable motor as per project requirements from Euro Systems motor program.

### ▶ **Bracket:**

The mounting brackets are designed to allow top, face or side fix installations. The bracket design enables quick and simple installation whilst minimizing the light gap between the blind and any recess. Universal mounting bracket 64x43x 19 mm.

### ▶ **Bracket mounting**

Ceiling, wall or recess mounting.

### ▶ **Edge clearances:**

Drive-end: 2 mm, idle-end: 2 mm

### ▶ **System configuraton:**

Head profile is made of extruded aluminum 58 x 51 mm. The wooden slats 51 x 3 mm are made of Basswood. The slats are the profiles by ladder tapes or braids. For controlling the tilting and adjusting of blinds polyester cords (2.5 mm in diameter) are used.

Bottom profile is made of extruded aluminum 51x16mm

All system parts used are of high-quality, ageing resistant and UV resistant materials.

### ▶ **Maximum dimensions:**

Max 3 x 3 m

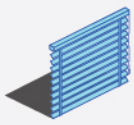
### ▶ **Optons:**

#### **Valance**

To cover the head profile and system configuraton a valance made of aluminum 72x64x9mm can be installed in front of the headprofile.

### ▶ **Colour coordinaton**

The slats, valance or ladder tapes can be colour coordinated in matching or different colours.



## MCP4: Application Connection Drawing

