



Uniclass L4224	Epic D22
CI/SfB (76.7)	X



# 2000

## venetian blind systems

**Control light • Save energy • Preserve view**

[www.astraluxsystems.com](http://www.astraluxsystems.com)

# Astralux 2000

## venetian blind systems



The Astralux 2000 venetian blind system provides a wide range of blind options for virtually any type of vertical glazing. As with all Astralux products the systems are designed for use in commercial, education, healthcare and leisure environments providing ease of operation, low maintenance and durability.

### DESCRIPTION

Astralux venetian blind systems comprise a steel head and bottom rail with aluminium stove enamelled slats or a steel headrail with wooden slats and a wooden bottom rail. The slats can be tilted to accurately attenuate the amount of light entering the space. Blinds can be manually operated or motorised.

# Astralux 2000

## venetian blind systems

The Astralux 2000 venetian blind system is available in an extensive range of slat widths, colours and finishes:

### Aluminium slats:

- 16, 25, 35 and 50mm wide solid slats
- 25mm wide perforated slats
- Smooth paint or textured finishes

### Wood slats:

- 25 and 50mm solid timber slats
- Solid paint and stain finishes

## CONTROL OPTIONS

- Cord and wand - a cord to raise or lower a blind and a wand to tilt the slats
- Mono-command option where one continuous chain both raises/lowers the blind and tilts the slats
- Mono-command wand option where the slats are both tilted and raised/ lowered by a polycarbonate wand
- Motorised – low voltage and 240v systems for tilt only or full operation
- Knob tilt for partition blinds
- Range of controls for double glazed installations

## N10 SPECIFICATION GUIDE

Slats to be solid 16mm, 25mm, 35mm, 50mm\* wide in colour . . . . .+ Perforated in 25mm, wide in colour . . . . .+ Timber in 25mm, 50mm\* wide in colour . . . . .+ Operation to be polyester lift cord for raise and lower and polycarbonate wand to tilt / mono control chain / mono control wand / motorised / partition knob\* Rails, slats and cords to be fully colour co-ordinated. Supplied and installed by an approved Astralux distributor.

\*Delete as applicable + Insert as applicable



# Astralux 2000

## venetian blind systems

### PRODUCT OPTIONS

- Side guide wires for angled installations or to prevent excessive movement of the blind
- Hold down brackets to prevent movement of the blind
- Audio visual option for effective room darkening
- Partition system for office partitions or double glazed installations
- Shaped blinds and cut-outs



### CHILD SAFETY

- All Astralux products operated by cords or chains will be supplied with BS EN 13120:2009+A1:2014 compliant safety devices where required
- There are also inherently child safe operating options available with all Astralux products



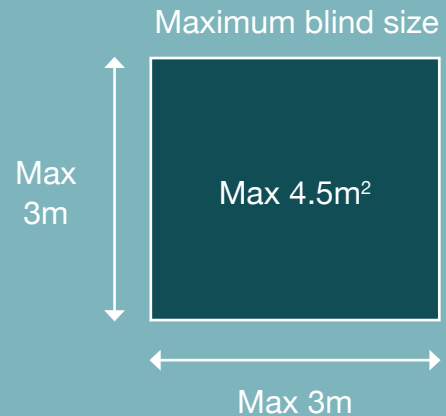


# Astralux 2000

## venetian blind systems

### DIMENSIONS

The Astralux 2000 venetian blind system can be used with any glazing from standard windows through to large glazed areas and curtain walling.



### OTHER ASTRALUX SYSTEMS

**Astralux 1000**  
Vertical Blind Systems

**Astralux 3000**  
Roller Blind Systems  
**Astralux 4000**  
Room Darkening Systems  
**Astralux 5000**  
Tensioned Roller & Atria Systems

**Astralux 6000**  
Internal & External Louvre Blind Systems  
**Astralux 7000**  
Awning Systems  
**Astralux 8000**  
External Venetian Blind Systems



### Astralux products are available from:



Dearnleys Limited  
120-128 Wrenthorpe Road · Wrenthorpe  
Wakefield · West Yorkshire WF2 0JN · England  
T: 01924 371 791 F: 01924 386 001  
E: info@dearnleys.com



Pentel Contracts Ltd  
Dyer Street, Off Ordsall Lane · Salford  
Manchester · M5 4TH · England  
T: 0161 872 7642 F: 0161 872 7636  
E: info@pentel-contracts.com

Astralux has a policy of continuous improvement and therefore reserves the right to amend ranges and specifications without notice. Your Astralux dealer will be pleased to assist you. Whilst we have taken care over the production of this information Astralux and its dealers cannot be held responsible for any errors or omissions.