

System description DLS ECKLITE SC PRIVAT

System components

Industrial property rights have been applied for



 System description DLS ECKLITE SC PRIVAT**Head profile**

Extruded Aluminium profile, natural anodised (EV1)

Winding mechanism

Continuous rod of anodised Aluminium, Winding mechanism (Patent pending) of high-performance plastic guarantees exact guide cord and louvre positioning, axial guiding of winding rod for defined tension cord rolling.

Pull-cord – manual operating mechanism

Operation is via an endless cord ring, which is easy and facilitated by a gearbox. Power transfer is through magnets.

The manual operating unit and tension unit are built in to the room-side of the unit during manufacture. When ordering it is necessary to state whether the fixture should be located top right or left.

The tensioning unit – directly under the operating unit – is fixed after glazing and ensures exact positioning of the cord

Gas-tight edge seal

System tested with electrical connection and Argon filled cavity to EN 1279-3

Spacer bar with protective profile

Vertical spacer bar with protective profile 12 mm, avoids a light-slot and stops the blind touching the glass coating

Guide cords

Woven fibre-coloured Polyester, thermo-fixed

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Tension cable

Reinforced Polyester yarn, thermo-fixed

Louvres

Highly flexible Aluminium alloy, min. thickness 0,17 mm,
width 15 mm, anodised or colour coated