

Centre support

End support

SKYVANE 675 PARAMETERS		
	Int	Ext
Max blind width	5.0m	5.0m
Max blind drop standard operation	4.0m	3.0m
Max blind drop A/F operation	3.0m	2.0m
Max slat overhang	0.2m	0.15m
Max rack arm centres	1.2m	I.Om
Max fixing centres	1.5m	1.2m
Max area gearbox control	20m²	15m²
Max area motor control (linked blinds on width)	40m²	30m²

Motor



Drawing No.

CI/SfB

76.7

G.A. 675/70/70/01

## **SPECIFICATION**

Manufacture and Referance: Levolux ... system supplied and installed by Levolux Limited. Info@levolux.com

**Description:** Skyvane 675 and 675X Fully adjustable non-retractable louvre system with 75mm extruded aluminium slats.

Material: Aluminium extrusion of grade 6063 T6, with injection moulded heat and light stablised Nylon 66 components.

Slats roll formed from stove enameled 0.6mm aluminium.

**Finish:** Polyester powder coated to RAL...., average 60 microns/anodised AA25 / mill finish / PVDF.

Dimensions: As shown on drawings.

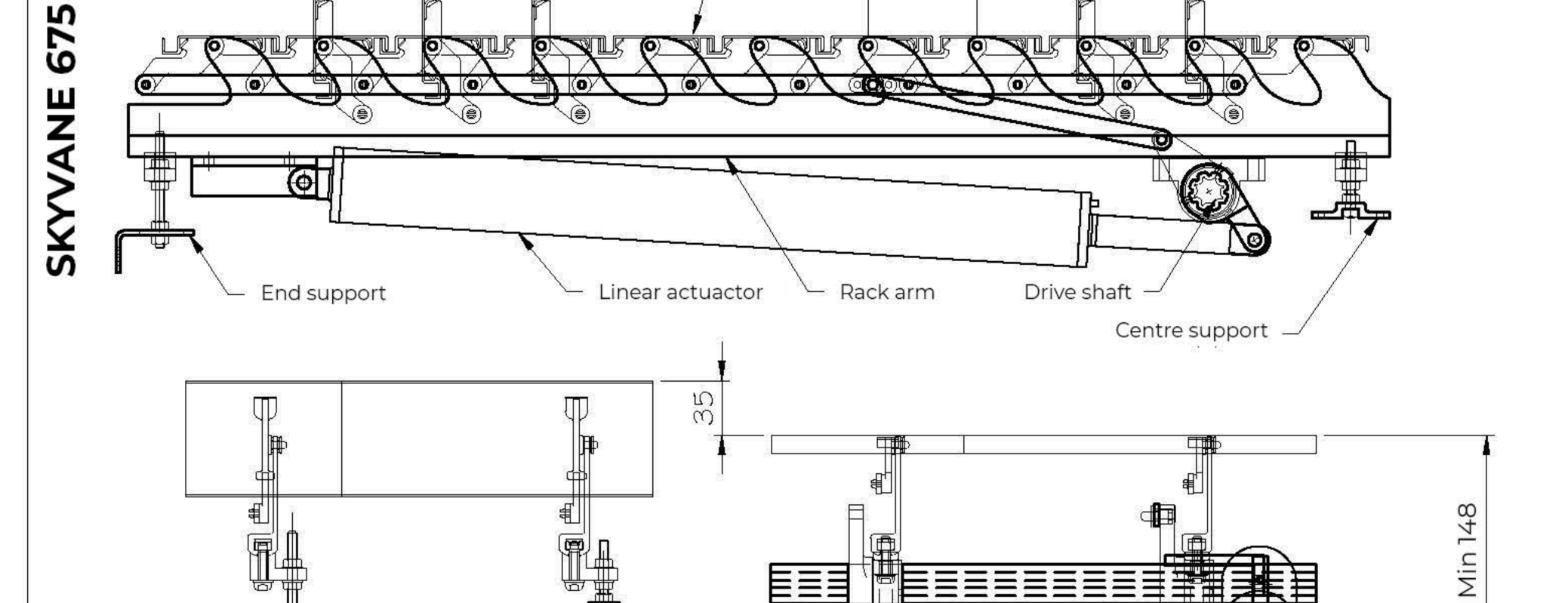
Fixing: As appropriate for glazing system

Operation: Manual gearbox with handwheel

Manual gearbox with detachable handle Tubular electric motor and gearbox Linear actuator electric motor

**Control systems:** Motorised blinds can be switch operated, light controlled, fully automatic sun tracking system or intgrated into BMS systems.

Notes: Perimeter baffles and brushes as required



Bearing

Slat

70 pitch



White House Works, Bold Road, St. Helens, Merseyside, United Kingdom, WA9 4JG. Telephone: St. Helens: 01744 648400 Harrow: 0208 863 9111 Gloucester: 01452 500007 Email: Info@levolux.com www.levolux.com

**MAY 15**