

COMMERCIAL

JPS Lifts



JPS Lifts are South Australia's largest privately owned and operated lift company, with over 20 years' servicing the industry and a reputation as the leaders in bespoke lift design and installation. We work closely with Adelaide's major builders, designers, architects and developers to customise the perfect solution to their business or residential customers' requirements, large or small. With uncompromising European build quality, designed and built to Australian specifications, our lift products are second to none.

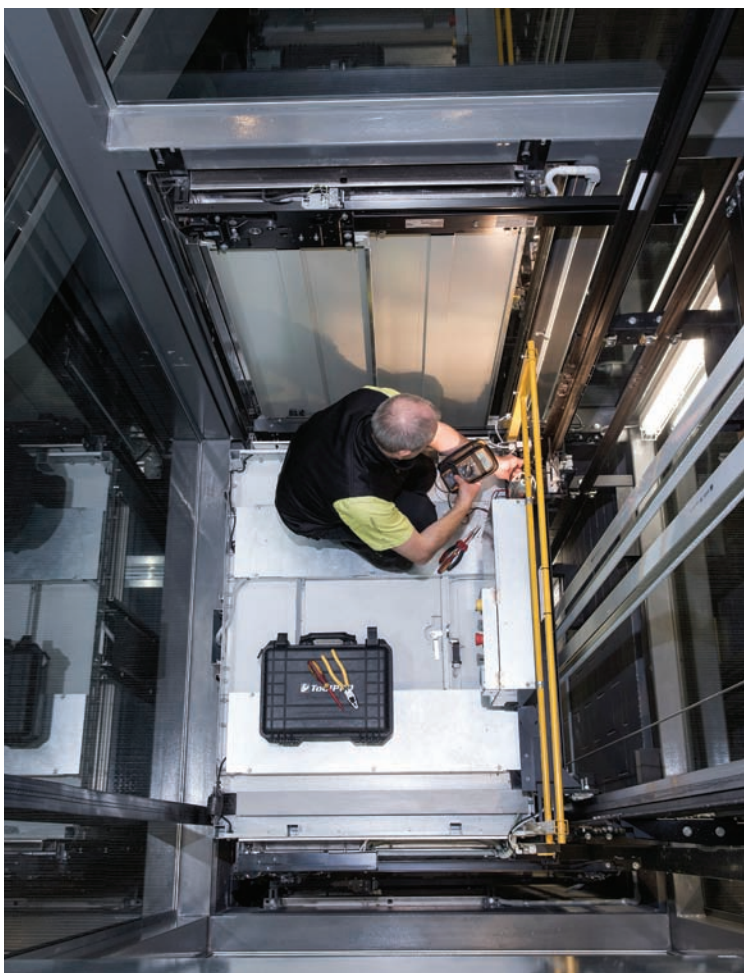
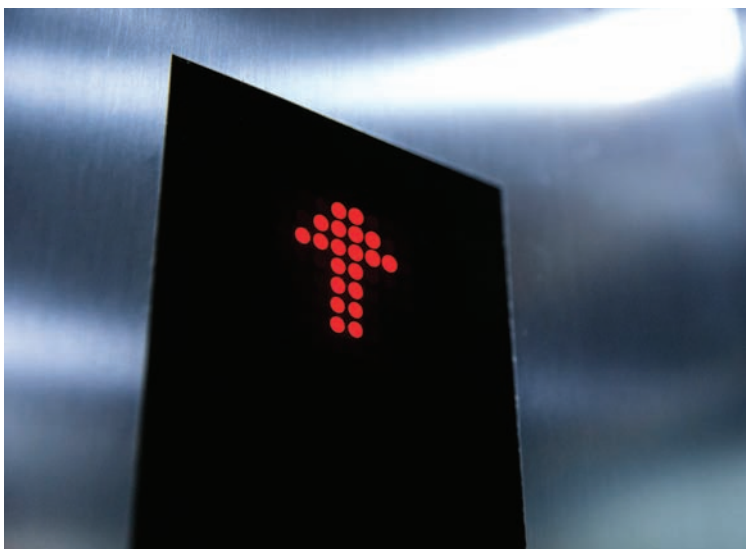
Models	Ultra 630	Ultra 1000
Capacity	630kg 8 Persons	1000kg 13 Persons
Car Dimensions	1100 x 1400mm	1100 x 2100mm
Pit Depth	900mm	900mm
Headroom	3300mm	3300mm
Speed	0.6m/s - 240V power 1.0m/s - 415V power	0.6m/s - 240V power 1.0m/s - 415V power
Maximum Travel	18.0m (up to 4 levels)	18.0m (up to 4 levels)
Installation Method	Factory engineered and manufactured, self supporting steel skeletal structure to take all loads or on-site built masonry shaft by your builder.	Factory engineered and manufactured, self supporting steel skeletal structure to take all loads or on-site built masonry shaft by your builder.
Doors	Automatic side or centre opening sliding doors.	Automatic side or centre opening sliding doors.
Controls	Fully automatic <ul style="list-style-type: none"> • VVVF drive with serial bus control • Single phase 240V or 3 phase 415V • UPS power failure automatic rescue (optional) 	Fully automatic <ul style="list-style-type: none"> • VVVF drive with serial bus control • Single phase 240V or 3 phase 415V • UPS power failure automatic rescue (optional)
Configuration Options	Single entrance, through entrance and adjacent entrance.	Single entrance, through entrance and adjacent entrance.

Key Advantages

- Suitable for existing buildings
 - > offices, warehouses and apartments
- Add to the outside of the building
- Add to the inside by cutting floors
- Add to the inside within an existing atrium
- No cranes or major disruption to the building
- VVVF drive for superior efficiency and quiet operation
- Non hydraulic, oil free drive system
- No machine room, no large external control cabinet
- Minimal excavation, 900mm over-run pit at bottom level
- 240V power supply, reduces building cost
- Ultra energy efficient, low power consumption
- Multiple door configuration for maximum flexibility
- Italian design, engineered and manufactured to Australian Standards

FAQs

- Q. Where are your lifts manufactured?**
A. The Ultra lift is designed and manufactured in Milan, Italy.
- Q. Who does your installation and service work?**
A. JPS employs a comprehensive, professional team of installation mechanics and service technicians.
- Q. Do I need any engineered structural walls to support the lift?**
A. No, JPS use an engineered steel skeletal structure to support all the lift equipment within the shaft space.
- Q. So the Ultra is not a hydraulic lift, what does this mean?**
A. The Ultra 630 and 1000 design is based on the concept of everyday office lifts, using an electric motor, belts and a counterweight. This makes the Ultra lift energy efficient, easy to install and gives it a very long life, due to the traditional, yet modern design.



10 Henry Street
Stepney SA 5069
Phone 8363 2220

24 | 7 Service 8363 2700

lifts@jpslifts.com

www.jpslifts.com

**DESIGN
INSTALLATION
SERVICE
MODERNISATION**