



On-demand
accessibility without
significant renovations

Custom built to fit
stairs with curves
or multiple levels

NCC-compliant
platform – ideal for
public accessibility
requirements

Pegasus Nova II Inclined Platform Lifts

ACCESS OVER STAIRS WITH MULTIPLE LEVELS, CURVES OR LANDINGS



When you need wheelchair access over stairs with multiple levels, curves or intermediate landings, the Pegasus Nova II inclined platform lift (IPL) is a flexible, cost-effective choice with its space-saving foldaway design and optional out-of-the-way parking. Whether for a home, school, public space or place of business, each unit is custom-built to the specific measurements of the project to provide a smooth and comfortable ride. Optional configurations include vertical bend, steep start, 90-degree turn, 180-degree turn and special bends.

The Pegasus Nova II is available in an NCC-compliant package to meet public accessibility requirements. Safety features include an obstruction sensor system on the platform, non-skid platform with side safety flap, overspeed governor, manual lowering device, keyed access for call stations and emergency stop button.

Available in Australia from Savaria >>>

 **savaria**®

Pegasus Nova II Inclined Platform Lifts

ACCESS OVER STAIRS WITH MULTIPLE LEVELS, CURVES OR LANDINGS



- Custom designed for access over stairs with multiple levels, curves or landings
- Ideal solution when an elevator or vertical platform lift cannot be accommodated
- Minimal construction required with no machine room required
- Optional custom colours or stainless steel finish to suit design preferences
- Space-saving design with foldaway platform for full access to stairs when lift not in use
- User-friendly continuous-pressure operation and optional motorized folding, unfolding and motorized ramps
- Available in NCC-compliant package for public spaces

SPECIFICATIONS

Stair types	Multiple levels of straight stairs, stairs with intermediate landings, stairs with turns
Applications	Indoor, outdoor, residential, commercial
Power supply	240 V single-phase, 50/60 Hz, dedicated 20 Amp circuit
Drive system	Single phase, 2 hp drive box EU compact drive, 0.95 kW, 87 Hz three-phase motor, Tube – rope system with stationary drive No machine room required: drive box at upper landing
Platform sizes	Standard: 810 x 1220 mm 810 x 1050 mm, 810 x 900mm, 700 x 750 mm
Capacity	250 kg
Straight nominal speed	0.15 m
Maximum travel	50 m
Finishes	Beige rails and drive box with white platform (standard), Outdoor units come with galvanised (standard) or optional stainless steel rail Optional custom RAL colours or stainless steel for rail, platform and drive box
Optional configurations	Vertical bend, steep start, custom bends, 90 degree or 180 degree parking
Optional features	Folding passenger seat, stabiliser for travel under 20 degrees
Gradient	Up to 55° (residential) or up to 45° (commercial)
Call station	Surface mounted, options: flushmount, free-standing pedestal
Warranty	36-month manufacturer's parts warranty, ask for details
Code compliance	EN81, NCC E3.6

For drawings, detailed specifications and a complete list of options or to arrange a site visit please contact us:

Savaria (Australia) Pty Ltd

Brisbane Head Office & Showroom

1300 736 402

79 Crockford Street, Northgate

QLD 4013

QBCC 15332713

Melbourne Showroom

1300 736 402

11 Federation Road, Dandenong South

VIC 3175

Dealer Locations

Master Lifts Adelaide 08 8277 1575

Master Lifts Cairns 07 4039 3100

All Other Locations 1300 736 402



Available in Australia from Savaria >>>

savaria.com.au
savaria.com