

AUSTAND CH-3000 PRE-ASSEMBLED MRL PASSENGER LIFT

TECHNICAL SPECIFICATIONS

Lift#	Machine-Room-less (MRL) Passenger AS1735/Part 12 lift
Australian patent Number	IP2011100659
Model	Austand Pre-assembled CH-3000 series passenger lift
Project	
Design standard	Lift Standard AS 1735.1-2003 AS1735-12 Accessibility Code
Capacity	450kg
Speed	0.3 m/sec
Travel	TBC
Stops	Up to 5 Floors/5 Stops
Denomination	G,1
Shaft and size	1800 mm wide x 1800 mm deep
Shaft	Steel shaft and painting steel sheet cover and enclose to lift shaft
Pit	200mm
Overhead	Mini 3000 mm
Total shaft height	7000mm
Car	1100 mm width x 1400 mm depth x 2160 high internal wall stainless steel Fan Stainless steel handrail Ceiling Stainless Steel - LED lighting Car floor covering by PVC
Car operating panels	Full height stainless steel columns with concealed fixings 2 x COP located on side walls of lift car LCD screen position indicator Stainless steel button panels Buttons and controls suitable for disabled use Key switches included for car light, fan
Hall appointments	Stainless steel button panels Fire warning engraving Key switch at Ground floor Call button on door frames
Car doors	900 x 2000, 2 panel side opening type Stainless-steel door Light curtain light doorway protection
Automatic Landing doors	900 x 2000, 2 panel side /Centre opening Standard box section door frames and vertical jambs stainless-steel door and frame
Machine	Gearless machine located within top of shaft
Controller	Microprocessor based with variable frequency drive, Simplex collective operation Controller located under the stair or side of the shaft
Power Supply	230 Volts 25 Amp