



AUSTAND CGR 630 SERIES PRE-ASSEMBLED MRL PASSENGER LIFT

TECHNICAL SPECIFICATIONS

Lift	Machine-Room-less (MRL) traction passenger lift
Model	AUSTAND CGR Series MRL Pre-Assembled lift
Design standard	EN81-20 European lift standard AS 1735-1 Australia lift General standard AS1735-12 Accessibility Code
Capacity	630kg kg (8 persons)
Speed	1.0 -1.75 m/sec
Travel	TBC
Floors/Stops/Openings	Up to 5/ 5/ 5
Denomination	B, G, 1,2,3 floors
Shaft and size	TBC
Pit	1400mm
Overhead	3950mm
Car – W x D x H	1100mm*1400mm * 2160mm high internal Handrail stainless steel x1 Hairline Stainless Steel walls LED Light Hairline Stainless Steel Ceiling Car floor covering Standard PVC Selection
Car operating panels	Full height Hairline stainless steel columns with concealed fixings COP located in side walls of lift car x2 Dot Matrix LED position indicator. Buttons and controls suitable for disabled use. Key switches included for car light, fan, fire service and exclusive
Landing operating panels	Stainless steel button panels Fire warning engraving Fire recall key switch Hall Indicator Ground Floor Integrated Call button and Position indicator all other floors.
Car doors	900mm Wide x 2000mm High, 2 panel side/ centre opening 1000mm Wide x 2000mm High, 2 panel side/Centre opening Hairline stainless steel cladding Multi Ray Light curtain doorway protection
Landing doors	900mm Wide x 2000mm High, 2 panel side opening Box door frames and vertical jambs Hairline stainless steel cladding
Machine	Gearless machine located within shaft (MRL)
Controller	Microprocessor based with variable frequency drive, Controller located adjacent top floor doors and clad in Hairline stainless steel to match the door frames