## GLE.Impro.LIFT.Plus

- ✓ Hydraulic home lift.
- ✓ Automatic car and landing doors: powder coated, stainless steel or glazed.
- ✓ Single, through or adjacent openings.
- ✓ Motor controlled by a VVVF system to improve the energy efficiency and floor stop accuracy.
- ✓ Control cabinet from 600 W x 280 D x 1000 H mm.
- ✓ Speed from 0.15 m/s to 0.3 m/s.
- ✓ Rated loads 250 325 400 Kg suitable for both passengers and A or B wheelchair users (consult tables).
- ✓ Maximum travel 21 metres or 5 stops.
- ✓ Indoor or outdoor structure, if no shaft available, in steel or glazed cladding.
- ✓ Minimum pit of 120 mm.
- ✓ In the event of power failure, the lift will return to the lowest floor and will release the door lock.
- ✓ Machine directive: 2006/42/CE.
- ✓ Australian codes AS1735.18 and AS1735.16.

## Technical features



Drive unit type	Hydraulic
Operational type	Electronic variable-frequency drive which minimises the lift's energy consumption, increases ride comfort and optimises car-to-landing stop accuracy.
Rated speed	0.15 metres/second   AUS: 0.30 metres/second.
Rated loads	250, 325 or 400 Kg.
<b>Entrance configurations</b>	Single, double at 90°, double at 180° or triple (not available for AUS).
Maximum travel	From 15 to 21 metres, depending on the load rating and lift car selected. Varies according to system configuration.
Power	From 1.4 up to 4kW depending on the model selected.
Car height	2000, 2050, 2100 (standard), 2150 or 2200 mm.
Minimum pit depth	120 mm. / 200 mm. (AUS)
Minimum headroom	Entrance 0 / 180°: 2400 mm. / 2500 mm. (AUS) Entrance 90°: 2600 mm. / 2600 mm. (AUS)
Door clearance width	From 600 to 900 mm. in 50 mm. increments (800 mm. for class A or B wheelchairs).
Extras	<ul> <li>Acoustic alarm push-button.</li> <li>Door open push-button.</li> <li>Emergency lighting.</li> <li>2D full height electronic door-safety barrier.</li> <li>Overload monitor with visual &amp; acoustic in-car alert.</li> <li>Stand-by mode.</li> <li>Lift car lighting switched off when not in use.</li> </ul>
Control system	<ul> <li>Single - phase power supply 240VAC.</li> <li>3-phase power supply available.</li> <li>Voltage and frequency inverter, with no electrical circuit protection box.</li> <li>APB control system.</li> </ul>
Hydraulics	<ul> <li>Variable voltage variable frequency (VVVF) drive system.</li> <li>Passenger release using manually-operated pump for raising and lowering lift car.</li> <li>Pressure switch.</li> <li>Can be located within a distance of 10 metres from the shaft.</li> </ul>

## Extras



## **Hydraulics & control system cabinet**

Design and dimensions vary according to lift model selected.

## **Flooring**

The lift car floor can be finished in marble or any other material requested by the customer. Additional pit depth might be required.

## **Landing doors**

Landing doors with special finishes according to customer requirements.

## **Lift car doors**

Car doors with special finishes according to customer requirements.

## **Electronic controls**

Open to special functions upon customer request.

## **Lift car**

Cars with special dimensions and finishes not included in the catalogue can be supplied upon request.

## **Shaft lighting**

In the pit and the upper shaft area.

## **Guide rails**

- Guide rail lengths of 2.5 metres.
- · Oil drip trays.

## **Structure**

- Metal structure; indoor or outdoor, glazed or steel cladding.
- Structure painted in a choice of RAL colours or finished in stainless steel.

## **Digital indicators**

Indicators not included in the catalogue are available upon customer request.

## **Environmentally-friendly optional extras**

Biodegradable lubricant available for the hydraulic drive unit.

## **Others**

- Accumulation of reserve energy power by batteries to allow lift travel in case of power failure.
- · Electrical circuit protection box.
- · Access ramp in the absence of a pit.
- · Assembly tools.
- Telephone integrated into car operating panel.
- · Maintenance tool: inspection box.

## **Installation kits**

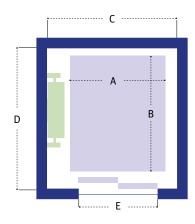
- Safety gear pedal lock.
- · Plumb line fixings and car lifting kit.
- · Guide rail template for car.
- · Guides lifting tool.
- · Telescopic structure working platforms.





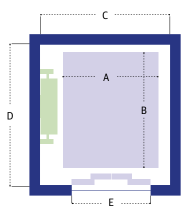
## A B C D E

Car (i	Car (interior)		(interior)	Clear opening	
Α	В	С	D	E	
750	785	1100	1100	600	
800	1250	1150	1565	600	ځ
800	1250	1250	1565	700	ځ
900	1100	1250	1415	700	
1000	1000	1350	1315	700	
1100	900	1450	1215	800	



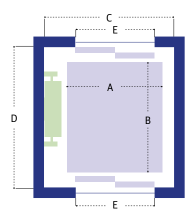
## **250 Kg·SINGLE ENTRANCE (SIDE-MOUNTED)**Access 0° Type 4 Panel Centre Opening Doors

Car (	Car (interior)		(interior)	Clear opening
Α	В	С	D	E
1000	1000	1350	1315	800



## **250 Kg · DOUBLE ENTRANCE (SIDE-MOUNTED)**Access 180° Type 2 Panel Side Opening Doors

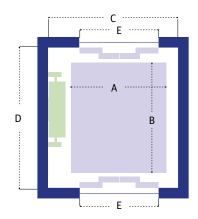
	Clear opening	Car (interior) Shaft (inside)		Car (interior)	
	E	D	C	В	Α
	600	1380	1100	860	750
<u>ځ</u> ۸	600	1770	1150	1250	800
<mark>ځ</mark> ۸	700	1770	1250	1250	800
-	700	1620	1250	1100	900
-	700	1520	1350	1000	1000
-	800	1420	1450	900	1100



## 250 Kg · DOUBLE ENTRANCE (SIDE-MOUNTED)

Access 18	30° Type 4	I Panel Cent	tre Opening I	Doors
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Car (interior)		Shaft (interior)		Clear opening
Α	В	С	D	E
1000	1000	1350	1520	800



When structure is required: Shaft width: C+75 mm. | Shaft depth: D+75 mm.

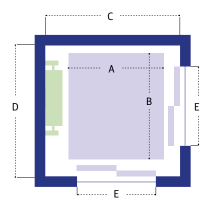


## **GLE**.Impro.LIFT.Plus

## 250 Kg · DOUBLE ENTRANCE (SIDE-MOUNTED)

Access 90° Type 2 Panel Side Opening Doors

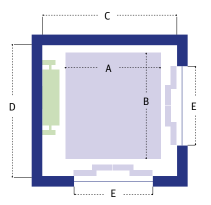
Car (interior)		Shaft	(interior)	Clear opening	
A	В	C	D	E	
740	885	1300	1200	600	
800	1250	1400	1565	700	Ġ
900	1100	1460	1415	700	
1000	1000	1560	1315	700	
1100	900	1660	1250	700	



## 250 Kg · DOUBLE ENTRANCE (SIDE-MOUNTED)

Access 90° Type 4 Panel Centre Opening Doors

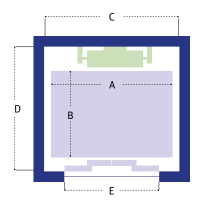
-	Clear opening	(interior)	Shaft (	nterior)	Car (i
	E	D	C	В	A
نج	800	1565	1400	1250	800
_	800	1415	1560	1000	1000



## 250 Kg · SINGLE ENTRANCE (REAR-MOUNTED)

Access 0° Type 4 Panel Centre Opening Doors

Car (i	Car (interior)		(interior)	Clear opening
A	В	C	D	E
960	540	1100	1100	600
1100	900	1250	1460	700
1200	800	1350	1360	800



## $\textbf{250}\,\textbf{Kg}\cdot\textbf{TRIPLE}\,\textbf{ENTRANCE}\,\textbf{(SIDE-MOUNTED)}$

Type 2 Panel side Opening Doors

	Clear opening	Shaft (interior)		Car (interior)	
	E	D	С	В	A
الحق أ	700	1770	1400	1250	800

D B

When structure is required: Shaft width: C+ 75 mm. | Shaft depth: D+ 75 mm.

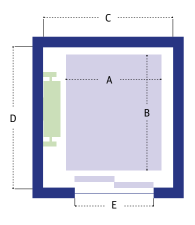
## 325 Kg



## 325 Kg·SINGLE ENTRANCE (SIDE-MOUNTED)

Access 0° Type 2 Panel Side Opening Doors

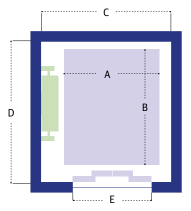
Car (i	interior)	Shaft (	(interior)	Clear opening	
A	В	С	D	E	
900	1400	1250	1715	700	الح ا
900	1400	1400	1715	800	1
1000	1250	1350	1565	700	Ġ.B
1000	1250	1400	1565	800	<b>ċ</b> ₿
1100	1125	1450	1440	800	



## 325 Kg · SINGLE ENTRANCE (SIDE-MOUNTED)

Access 0° Type 4 Panel Centre Opening Doors

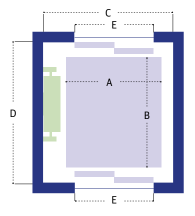
rior) Clear opening
rior) cicui opening
D E
715 800
565 800
440 900
1



## 325 Kg · DOUBLE ENTRANCE (SIDE-MOUNTED)

Access 180° Type 2 Panel Side Opening Doors

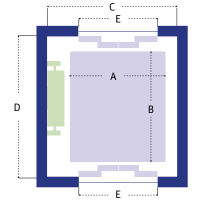
	Clear opening	Shaft (interior)		Car (interior)		
	E	D	C	В	A	
الح ال	700	1920	1250	1400	900	
15	800	1920	1400	1400	900	
Ė.B	700	1770	1350	1250	1000	
<b>ċ</b> ₿	800	1770	1400	1250	1000	
	800	1645	1450	1125	1100	



## 325 Kg $\cdot$ DOUBLE ENTRANCE (SIDE-MOUNTED)

Access 180° Type 4 Panel Centre Opening Doors

ņ	Clear opening	Shaft (interior)		Car (interior)	
	E	D	С	В	A
1	800	1920	1350	1400	900
	800	1770	1350	1250	1000
	900	1645	1500	1125	1100



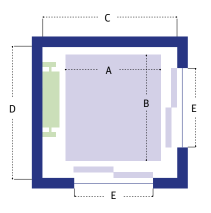
When structure is required:

Shaft width: C+ 75 mm. | Shaft depth: D+ 75 mm.



## **325 Kg · DOUBLE ENTRANCE (SIDE-MOUNTED)** Access 90° Type 2 Panel Side Opening Doors

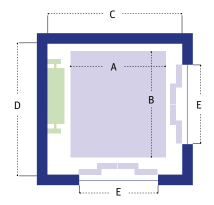
	Car (interior)		Car (interior)		Car (interior) Shaft (interior)		Clear opening	
	A	В	С	D	E			
	900	1400	1460	1715	700	ĖB		
	900	1400	1560	1715	800	الج الج		
	1000	1250	1560	1590	800	Ė		
	1100	1125	1660	1450	800			



## 325 Kg · DOUBLE ENTRANCE (SIDE-MOUNTED)

Access 90° Type 4 Panel Centre Opening Doors

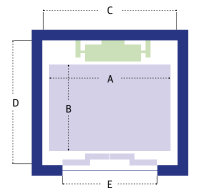
Car (interior)		Shaft (interior)		Clear opening	
A	В	C	D	E	
900	1400	1460	1715	800	الح
920	1400	1500	1715	900	بغ



## 325 Kg·SINGLE ENTRANCE (REAR-MOUNTED)

Access 0° Type 4 Panel Centre Opening Doors

Car (i	Car (interior)		(interior)	Clear opening
Α	В	C	D	E
1100	1100	1250	1660	700
1200	1000	1350	1560	800
1400	900	1550	1460	900

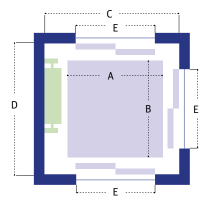


## 325 Kg·TRIPLE ENTRANCE (SIDE-MOUNTED)

Type 2 Panel Side Opening Doors

Car (interior)		Shaft (interior)		Clear opening
Α	В	C	D	E
900	1400	1560	1920	800





When structure is required:

Shaft width: C+ 75 mm. | Shaft depth: D+ 75 mm.





## **400 Kg · SINGLE ENTRANCE (SIDE-MOUNTED)**

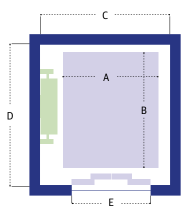
Access 0° Type 2 Panel Side Opening Doors

Car (i	interior)	Shaft (	(interior)	Clear opening	
A	В	С	D	E	
1100	1400	1450	1715	800	اً ا
1100	1400	1550	1715	900	اً رُ
1100	1200	1450	1515	800	
1100	1200	1550	1515	900	
1000	1300	1400	1615	800	نج
1000	1300	1550	1615	900	Ġ

# D

## **400 Kg · SINGLE ENTRANCE (SIDE-MOUNTED)** Access 0° Type 4 Panel Centre Opening Doors

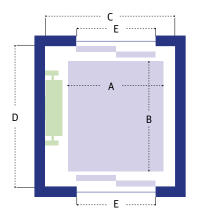
Car (interior)		erior)	Shaft (interior)		Clear opening	
	A	В	C	D	E	
	1100	1400	1500	1715	900	14
	000	1300	1350	1615	800	Ė
	000	1300	1500	1615	900	<b>ċ</b> ₿
	1100	1200	1500	1515	900	•



## **400 Kg · DOUBLE ENTRANCE (SIDE-MOUNTED)**

Access 180° Type 2 Panel Side Opening Doors

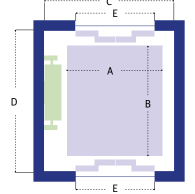
	Clear opening	Shaft (interior)		Car (interior)	
	E	D	C	В	A
الح ا	800	1920	1450	1400	1100
16	900	1920	1550	1400	1100
	800	1720	1450	1200	1100
_	900	1720	1550	1200	1100
<b>ċ</b> ₽ <sup>B</sup>	800	1820	1400	1300	1000
<b>ċ</b> ₿	900	1820	1550	1300	1000



## **400 Kg · DOUBLE ENTRANCE (SIDE-MOUNTED)**

Access 180° Type 4 Panel Centre Opening Doors

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_ <b>†</b> &
<b>ċ</b> ₿



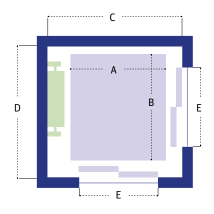
When structure is required: Shaft width: C+ 75 mm. | Shaft depth: D+ 75 mm.



D

## **400 Kg · DOUBLE ENTRANCE (SIDE-MOUNTED)** Access 90° Type 2 Panel Side Opening Doors

	Car (interior)		Car (interior) Sh		Car (interior)		Car (interior) Shaft (interior)		Clear opening	
	A	В	С	D	E					
	1100	1400	1660	1715	800	İ				
	1100	1400	1750	1715	900	İ				
	1100	1250	1660	1565	800	Ċ				
-	1100	1250	1810	1565	900	Ċ				
1	000	1300	1600	1615	800	Ċ				



## **400 Kg · DOUBLE ENTRANCE (SIDE-MOUNTED)**

Access 90° Type 4 Panel Centre Opening Doors

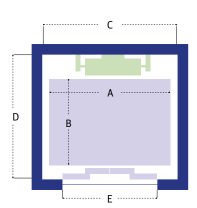
Car (interior)		Shaft (interior)		Clear opening
A	В	C	D	E
1100	1400	1660	1715	900
1000	1300	1560	1615	800



## **400 Kg·SINGLE ENTRANCE (REAR-MOUNTED)**

Access 0° Type 4 Panel Centre Opening Doors

Car (interior)		Shaft (interior)		Clear opening
A	В	C	D	E
1200	1100	1350	1660	800
1400	1100	1550	1660	900



## **400 Kg·TRIPLE ENTRANCE (SIDE-MOUNTED)**

Type 21 drief side Opening Books								
Car (interior)		Shaft (interior)		Clear opening				
A	В	С	D	E				
1100	1400	1750	1920	900				



D

When structure is required: Shaft width: C+75 mm. | Shaft depth: D+75 mm.