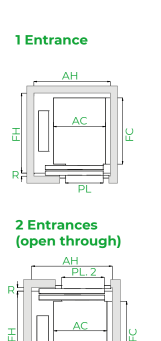
# **Smart Customised** comfort.

Solution that can be adapted to all types of buildings and users. A sure investment to meet the needs of each of your projects.

## **General Specifications**

Load	320 to 1,000 kg
Capacity	4 to 13 persons
Speed	1 - 1.6 m/s
Maximum Travel	50 - 60 m
Maximum Floors Served	16 - 21 floors
Machine-room Option	Yes
Entrances	1 Front 2 Open through 2 Front & side (>700kg)
Drive System	Regulated gearless (240 stars per hour)
Controller	ARCA III controller, low energy consumption multiprocessor
Door Types	Automatic side-opening Automatic centre-opening
Clear door opening	From 700 to 1,000 mm
Door Height	2,000 / 2,100 / 2,200 / 2,300 mm
Car Dimensions	Parametric
Internal Car Height	2,100 / 2,200 / 2,300 / 2,400 mm

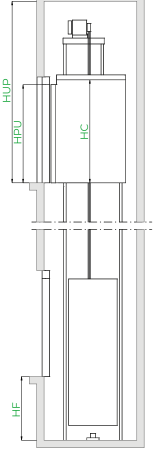


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2 Entrances (front & side)

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**Vertical section** 

\*Note: The diagrams are for guidance only. Dimensions for 1 entrance. Car width and depth variable, in 5 mm increments. For simplification, table samples show increments of 100 mm.

# **Customised solution, examples of dimensions\***

		•							Lift Sha	ftº (mm)			
Load / Capacity		Car (mm)					Two-panel side- opening doors		2-panel centre- opening doors				
		Q	AC	FC	PL	Entrances		AH'	FH <sup>2</sup>	AH	FH <sup>3</sup>		HUP⁵
Speed	Persons	Load	Width	Depth	Clear opening	Accessibility	No. of entrances	Width	Depth	Width	Depth	HF Pit	Headroom
	4	320 kg	825	1,100	700	-	1 2x180°	1,300	1,350 1,500	-	-		3,400
	6	450 kg	1,000	1,250	800	Å	1 2x180°	1,450	1,500 1,650	1,725	1,450 1,550		3,400 (3,050) <sup>6</sup>
	8	630 kg	1,100	1,400	900	<sup>ჩ</sup> ල්, -	1 2x180°	1,600	1,675 1,850	1,925	1,625 1,750 1,625 1,750	1,000 (830)⁴	
1 m/s	10	800 kg	1,3507	1,400	900		1 2x180°	1,825	1,675 1,850	1,925			
							2x90°	1,970	1,685	1,650	2,045		
	13	1,000 kg	1,600 <sup>8</sup> 1,100	1,400 <sup>8</sup> 2,100	1,000 1,000 <sup>9</sup>	٩Ĝ	1 2x180°	2,075	1,675 1,850	2,150	1,625 1,750		
							2x90°	2,045	1,885	-	-		
						ĥ&	1 2x180°	1,775	2,375 2,550	2,125	2,300 2,400		
						-	2x90°	1,745	2,385	-	-		
	4	320 kg	825	1,100	700	-	1 2x180°	1,325	1,350 1,500	-	-		3,550
	6	450 kg	1,000	1,250	800	Å	1 2x180°	1,475	1,500 1,650	1,725	1,450 1,550	1,120	
16 m/s	8	630 kg	1,100	1,400	900		1 2x180°	1,625	1,675 1,850	1,925	1,625 1,750		
1.6 m/s	10	800 kg	1,350	1,400	900	٨ <sub>ڟ</sub>	1 2x180°	1,850	1,675 1,850	1,925	1,625 1,750		
	13	1,000 kg	1,600	1,400	1,000	''U\	1 2x180°	2,100	1,675 1,850	2,175	1,625 1,750		
			1,100	2,100	1,000		1 2x180°	1,775	2,375 2,550	2,125	2,300 2,400		

#### o Minimum plumb measurements

1 Accessible space below the pit (Counterweight with safety gear), add 115 mm to AH 2 R=60 mm, lift shaft depth with 2-panel side-opening

- doors, resting 60 mm on the landing
- 3 R=40 mm, lift shaft depth with 2-panel
- centre-opening doors, resting 40 mm
- 4 830 mm optional reduced HF
- 5 Minimum HUP for interior car height (HC) of 2,100 mm

## **Customised car** dimensions

6 HUP optional reduced (HUP=HC+900).

- Consult availability of car dimensions.
- 7 For 800 Kg to 90° AC 1,325 mm 8 For 1,000 Kg to 90° AC 1,400 mm FC 1,600 mm 9 For 1,000 Kg to 90° PL 900 mm

\* The information is not contractually binding and is subject to the conditions of the shaft

										Car	wid	lth						
							13	12		1,600								
						13	13	11		1,500								
					13	13	12	11	10	1,400								
				13	12	11	10	9	8	1,300								
		13	13	12	11	10	9	9	8	1,200								
13	13	12	11	11	10	9	8	8	ĺ	1,100								
12	12	11	10	10	9	8				1,000								
11	10	10	9	8	8					900								
2,100	2,000	1,900	1,800	1,700	1,600	1,500	1,400	1,300	1,200	mm	800	900	1,000	1,100	1,200	1,300	1,400	1,500

#### Car depth

#### Clear door opening





#### Drive

Compact, quiet, gearless, energyefficient, inverter-drive permanentmagnet motor electrical machine.





#### Parametric / Flexible

The parametric dimensions offer the possibility of adapting the lift to most potential space-based needs (optional).

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#### **Reduced headroom**

Optional system that allows reducing the space required above the last floor in the building while ensuring maximum safety and protection for maintenance technicians.

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Two-Way Communication Between the car and the 24-hour Service Call Centre, in line with EN 81-28.





#### Solid doors

Extra robust doors which improve sound-proofing inside and outside the lift and which are specially sized for an intense flow of people.



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Accessible space below the pit Adapts the lift to suit buildings requiring an accessible space below the pit (optional).



#### **Traction ropes**

They replace traditional steel ropes. As a result of their lighter weight, longer lifespan and greater flexibility, it is possible to use a more compact machine with a more efficient and eco-friendly motor.





## Automatic rescue system

With floor level indication to ensure fast, efficient and safe evacuation of passengers in the event of an emergency. As an option, the system can incorporate a fully-automatic rescue device to evacuate passengers in the event of a power failure.

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