



# ASCENSORES



Soluciones para la movilidad y accesibilidad

elevadores / *elevators*





# elevators



rehabilitaciones, modernizaciones,  
edificios sin ascensor / *rehabilitation,*  
*modernization, buildings without elevators*

Soluciones flexibles y que se adaptan a cualquier edificio y espacio. Optimizamos los espacios por muy reducidos que sean. Dotados con los sistemas más modernos de eficiencia energética, mejoran y optimizan la vida en los edificios que no disponen de ascensor. También pensados para sustituir instalaciones antiguas para mejorar la seguridad y adaptarlos a las nuevas normativas.

*Flexible solutions that adapt to any building or space. We optimize space, no matter how small. Equipped with state-of-the-art energy efficiency systems, they improve and optimize life in buildings without elevators. They are also intended to replace aging facilities in order to improve safety and adapt to new regulations.*



adaptación+espacio  
*adaptability+space*





*¿No disponen de ascensor?, nosotros le proporcionamos uno.*

*Don't you have an elevator? We provide one.*

# elevators



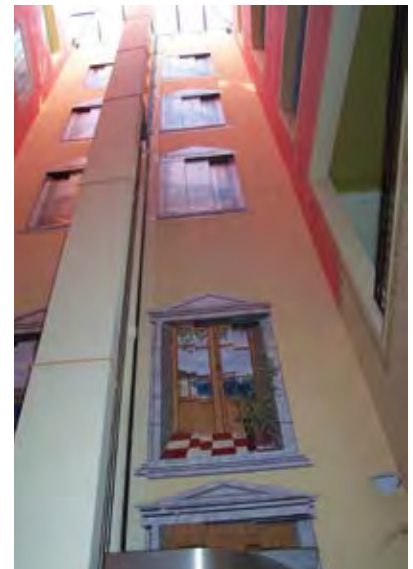
## personalizados / *custom-built*

Hay edificios singulares donde la exclusividad es necesaria. Nuestros ascensores personalizados se diseñan para cubrir estas necesidades. Plasmando y adaptando la creatividad y diseños de los arquitectos y diseñadores. Integración, personalización, perfección y adaptación.

*There are special buildings where exclusivity is necessary. Our elevators are custom designed to meet these needs. Translating and adapting the creativity and designs by architects and designers. Integration, customization, perfection and adaptation.*



## creatividad+perfección *creativity+perfection*





*Usted proponga, nosotros lo creamos.  
You propose, we create.*



elevators



panorámicos / *scenic*



Ascensores destinados para edificios donde la luminosidad, transparencia y visión son importantes. Cabinas exclusivas, redondas, cuadradas, de interior, de exterior, con puertas de cristal... Con nuestros ascensores panorámicos la sensación de libertad está asegurada.

*Elevators intended for buildings where brightness, transparency and vision are important. The cars are unique, round, square, interior, exterior, with glass doors. Freedom is assured with our scenic elevators.*

visión+futuro

*vision+future*





*Entre en nuestros ascensores panorámicos,  
mire y respire.*

*Step inside our elevators, look and breathe in.*



# elevators



## estructuras / *structures*

Estructuras autoportantes pensadas para solucionar la instalación de ascensores en lugares dónde no existe hueco con paredes resistente, o se anexan exteriormente a los edificios. Resistentes y sólidas, pero adaptables en estética. De chapa, de colores, de inoxidable, de cristal.

*Free-standing structures designed to find a solution for the installation of elevators in places where there are no strong walled shafts, or they are to be attached externally to the buildings. Resistant and robust, but aesthetically adaptable. Sheet, colors, stainless steel, glass.*

solidez+adaptabilidad  
*solidity+adaptability*





*No tiene hueco para su ascensor, nosotros le proporcionamos uno.*

*If you have no shaft for your elevator, we provide one.*

Acuarela  
series

cabinas / *cars*



# Acuarela

series



alfa Orange



alfa Blue



alfa Chocolat



alfa **Wenge**

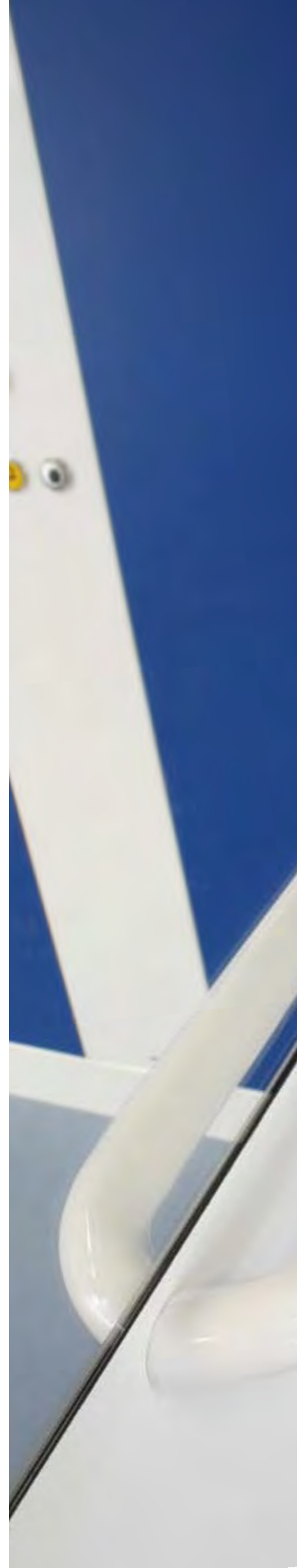
alfa



alfa **Sand**



alfa **Grey**



Acuarela  
series

alfa



alfa **Forest**



alfa **White**



alfa **Nordic**



alfa **Steel**



# delta&lambd



delta Chocolat



lambda



delta rose

elevators

epsilon



epsilon **Flag**



epsilon **White**



epsilon **Steel**



epsilon **Camaleon**

elevators

beta



beta **Berlin**



beta **Combi**



beta **Orange**



beta **Summer**



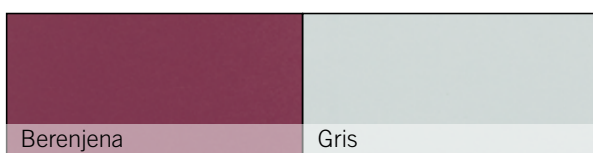
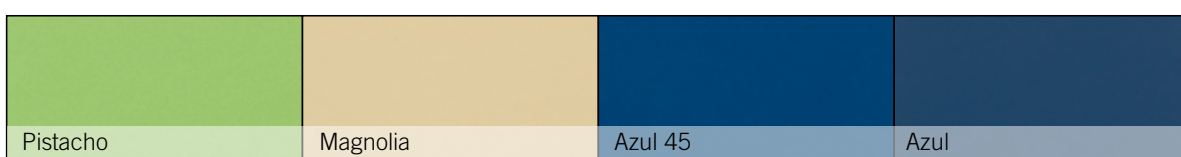
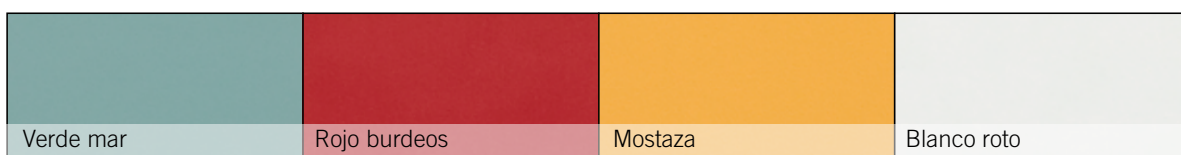
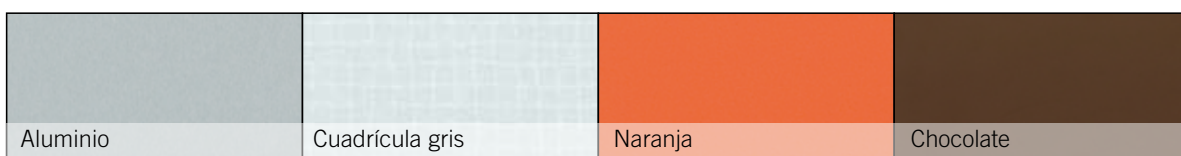
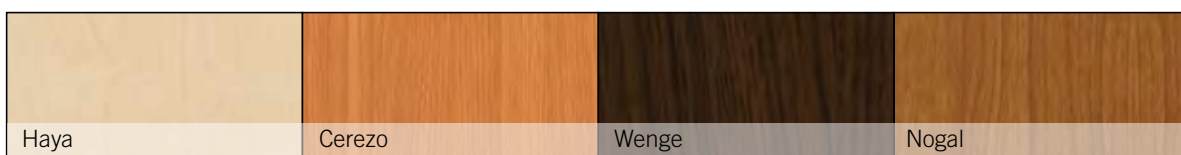
beta **Blue**

elevators

## acabados / *finishes*

### paredes / *walls*

#### Melaminas / *Melamine*



#### Inox / *Stainless Steel*



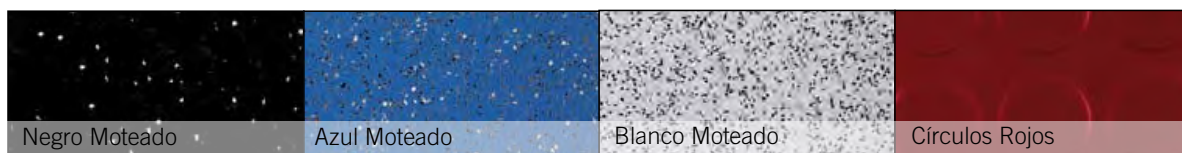
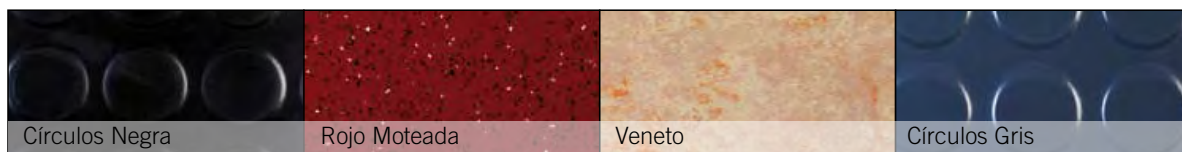


## suelos / *floorings*

### Granitos / *Granite*



### Gomas / *Rubber*



### Chapas / *Steel*



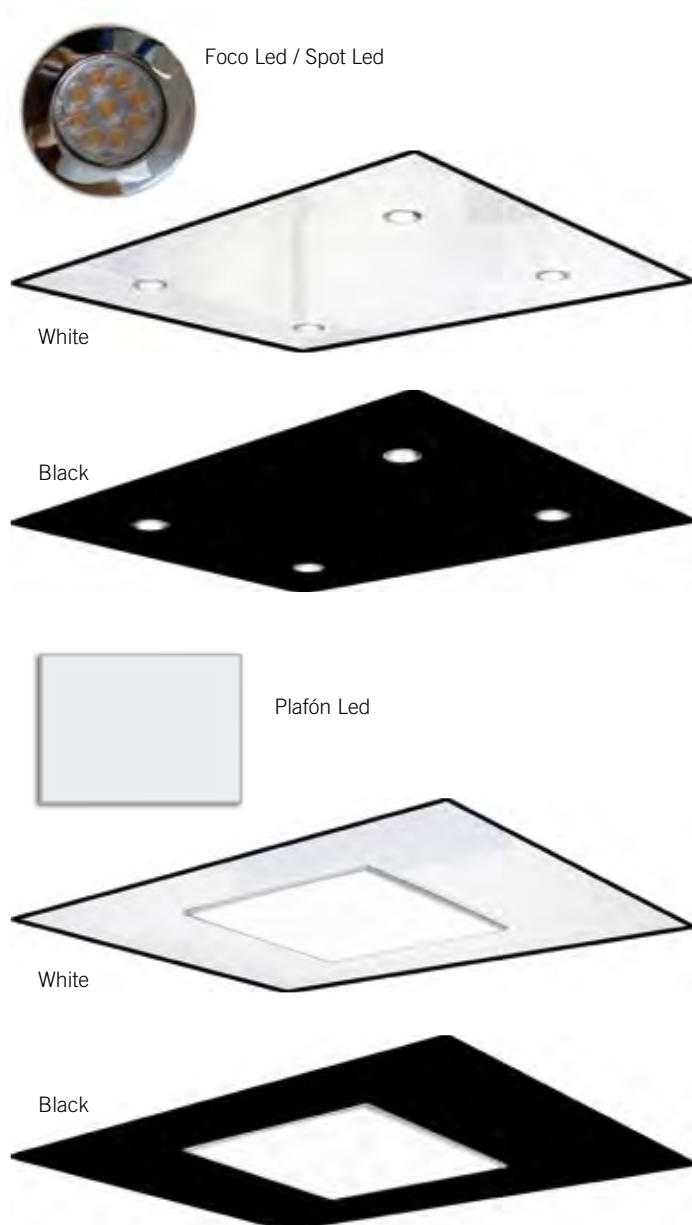
elevators



acabados / finishes

iluminación / lighting

botoneras / push units





## señalización / *indicators*



## pasamanos / *handrails*



## opciones puertas / *door options*



Big Vision



Automatic doors

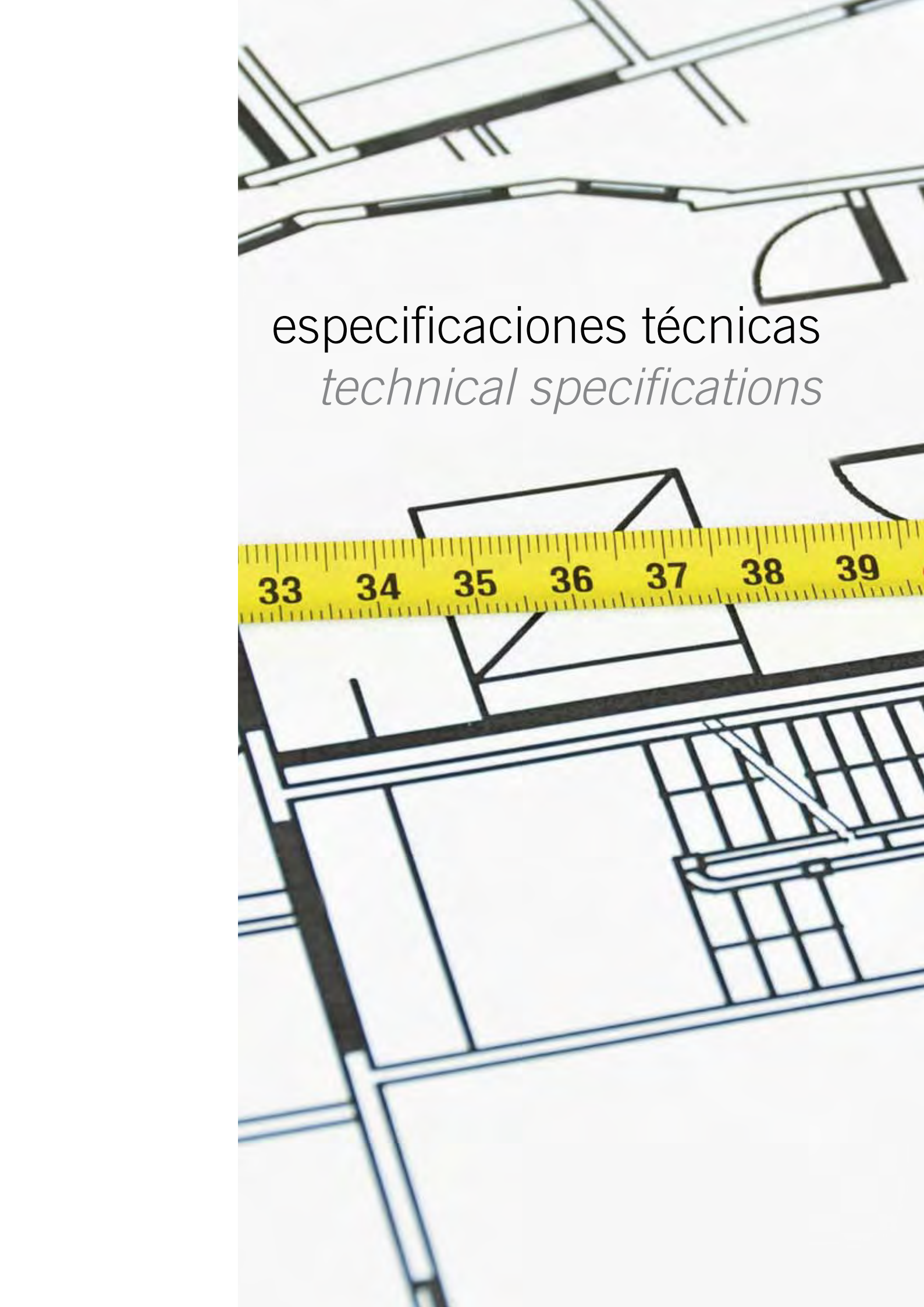


Automatic doors



Swing PB2

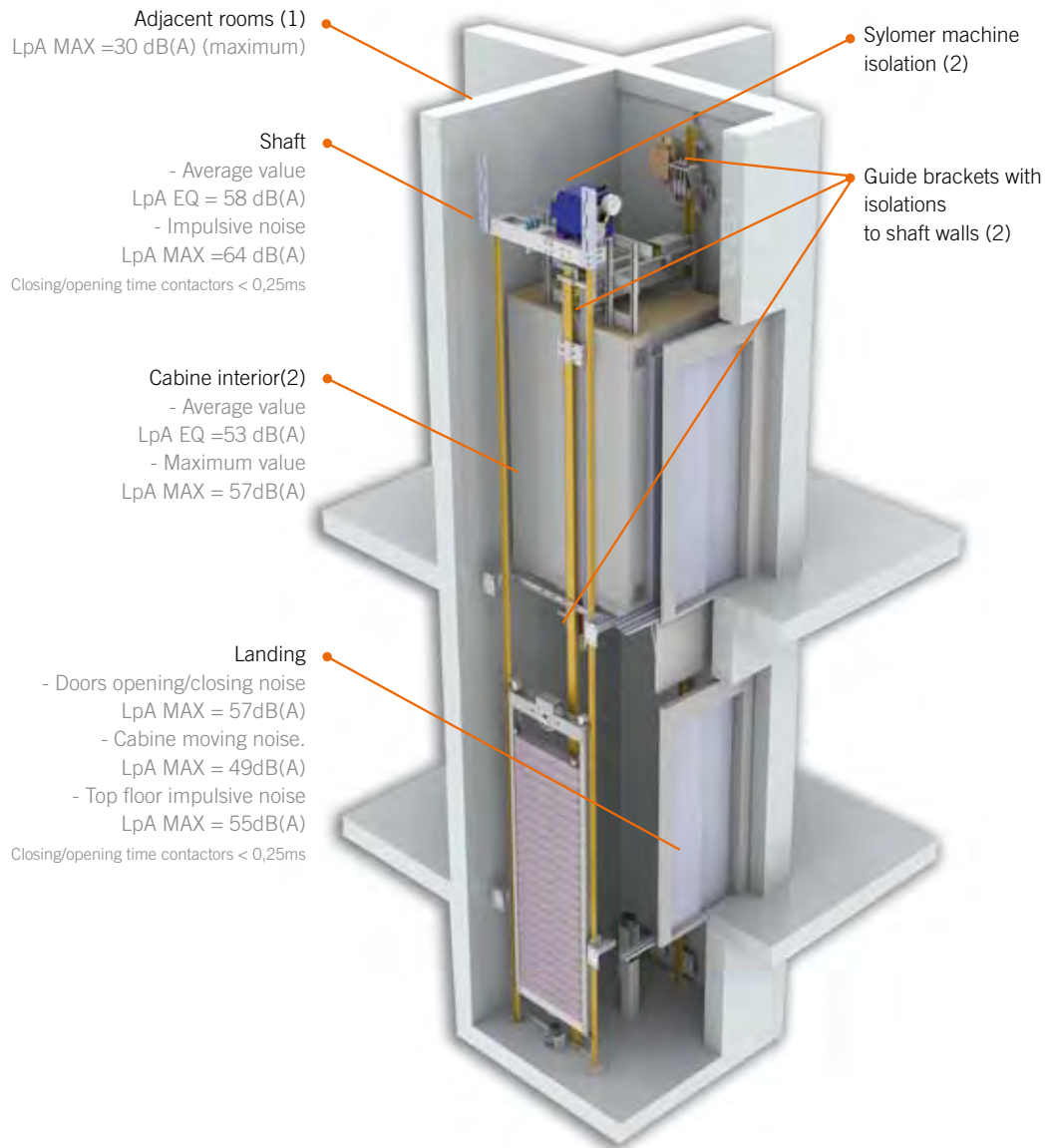


The image features a technical architectural drawing of a building's floor plan. A yellow measuring tape is stretched horizontally across the middle of the drawing, with the numbers 33, 34, 35, 36, 37, 38, and 39 clearly visible. The drawing includes various geometric shapes representing walls, door frames, and a grid-like structure, possibly a staircase or a window arrangement. The text 'especificaciones técnicas' and 'technical specifications' is overlaid on the drawing.

especificaciones técnicas  
*technical specifications*



## mapa sonoro / *noise mapping*

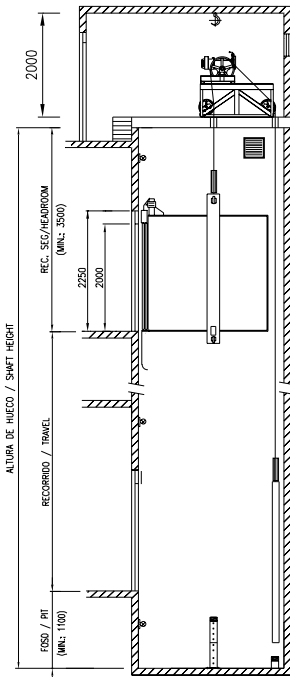


# ascensores eléctricos / electric lifts

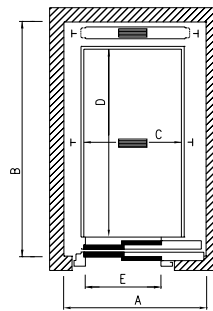
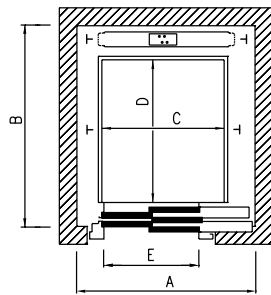
Con cuarto de máquinas / With machine room

**ELEKTRA**

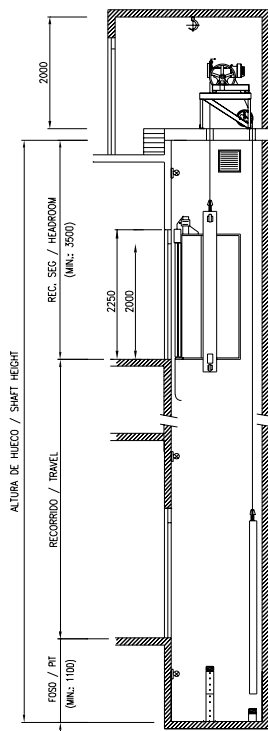
1 acceso / 1 access



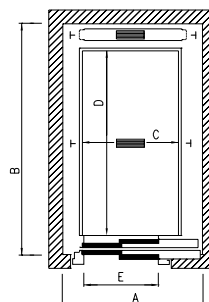
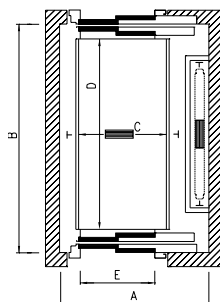
(kg)	AxB (mm)		CxD (mm)	E (mm)	(m/s)	(A)	(CV) (HP)
300	1300x1550	1:1	900x1040	700	1/1,6	9/10	4,5/5
450	1450x1750		1000x1250	800		10/12,5	5,5/7,5
600	1600x1900		1100x1400			13/18	8/10
750	1700x2200		1100x1600	900		16/21	10/13
900	1700x2500		1100x1900			21/24	12,5/15
1000	1700x2700		1100x2100			23/27	13,5/17
1125	1850x2700	2:1	1200x2100	1000	21/30	12,5/20	
1250	1900x2700		1300x2100		24/33	14/22	
1350	1900x2800		1300x2200		24/35	14,5/24	
1500	1950x2900		1400x2300		26/-	16/-	



2 accesos 180° / 2 access 180°



(kg)	AxB (mm)		CxD (mm)	E (mm)	(m/s)	(A)	(CV) (HP)
300	1400x1550	1:1	750x1100	700	1/1,6	9/10	4,5/5
450	1650x1650		1000x1200	800		10/12,5	5,5/7,5
600	1850x1850		1100x1400			13/18	8/10
750	1900x2000		1100x1550	900		16/21	10/13
900	1900x2300		1100x1850			21/24	12,5/15
1000	1900x2500		1100x2050			23/27	13,5/17
1125	2100x2600	2:1	1200x2100	1000	21/30	12,5/20	
1250	2200x2600		1300x2100		24/33	14/22	
1350	2200x2700		1300x2200		24/35	14,5/24	
1500	2300x2800		1400x2300		26/-	16/-	



# ascensores eléctricos / *electric lifts*

## EQU series

Con/Sin cuarto de máquinas gearless / *Gearless with machine room and machine room-less*

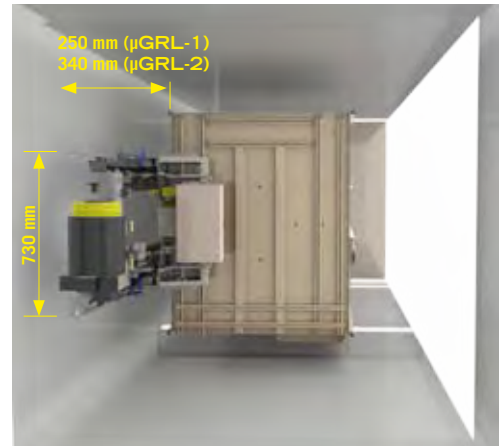
## EQU 250/340

Especial rehabilitaciones y huecos reducidos  
*Special rehabilitation and small shafts*

	EQU 250	EQU 340
Foso / Pit (*)	300mm	300mm
Huida / Headroom	3400mm	2700mm
Mecánica / Mechanical	250mm	340mm

Opción: 220 monofásico / Option 220 single phase

(\*) En caso 630 Kg Foso min: 350 mm / In case of 630 Kg Min. Pit: 350 mm

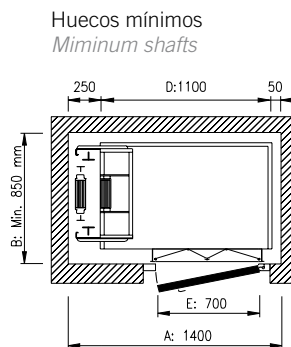
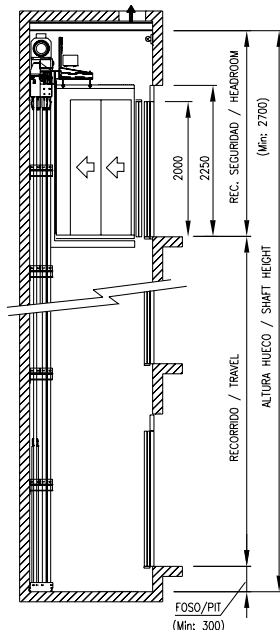


## huecos standard / *standard shafts*

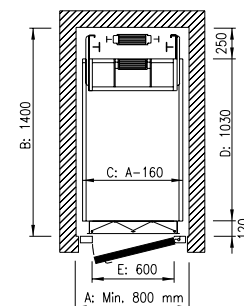
EQU 250



(kg)	AxB (mm)		CxD (mm)	E (mm)		(m/s)	(A)	(CV) (HP)
320	1350x1150	1:1/2:1	950x900	700	0°	1	8/9	3,4/4,5
480	1400x1500		1000x1250	800			9/11	4,5/5,9
630	1550x1650		1100x1400	900			11	5,9
320	1300x1250	1:1/2:1	900x900	700	180°	1	8/9	3,4/4,5
480	1400x1250		1000x1250	800			9/11	4,5/5,9
630	1550x1700		1100x1400	900			11	5,9
320	1350x1350	1:1/2:1	850x1000	700	90°	1	8/9	3,4/4,5
480	1500x1500		1000x1250	800			9/11	4,5/5,9
630	1650x1700		1100x1400	900			11	5,9



...Foso reducido / Huida reducida  
...Low pit / Reduced headroom



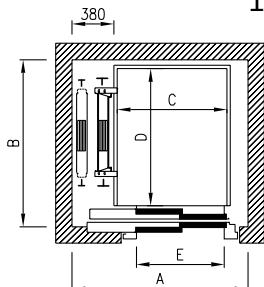
Ancho hueco mínimo: 800 mm  
*Minimum shaft width*

Consulte adaptabilidad a cualquier hueco  
*Check adaptability to any shaft*

**Sin cuarto de máquinas gearless**  
*Machine room-less*

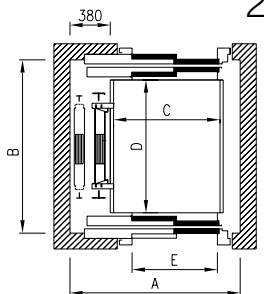
## EQU 380

1 acceso / 1 access



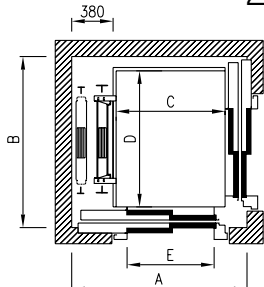
(kg)	AxB (mm)		CxD (mm)	E (mm)	(m/s)	(A)	(CV) (HP)
320	1350x1400	2:1	850x1000	700	1 / 1,6	8 / 13	4,5 / 7,1
480	1500x1500		1000x1250	800	1 / 1,6	8 / 13	4,5 / 7,1
630	1600x1650		1100x1400		1 / 1,6	10 / 16	5,9 / 9,4

2 accesos 180° / 2 access 180°

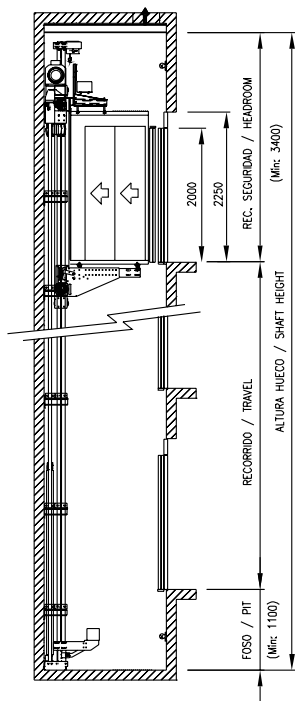


(kg)	AxB (mm)		CxD (mm)	E (mm)	(m/s)	(A)	(CV) (HP)
320	1350x1500	2:1	850x1000	700	1 / 1,6	8 / 13	4,5 / 7,1
480	1500x1600		1000x1250	800	1 / 1,6	8 / 13	4,5 / 7,1
630	1600x1800		1100x1400		1 / 1,6	10 / 16	5,9 / 9,4

2 accesos 90° / 2 access 90°



(kg)	AxB (mm)		CxD (mm)	E (mm)	(m/s)	(A)	(CV) (HP)
320	1450x1400	2:1	850x1000	700	1 / 1,6	8 / 13	4,5 / 7,1
480	1600x1550		1000x1250	800	1 / 1,6	8 / 13	4,5 / 7,1
630	1700x1700		1100x1400		1 / 1,6	10 / 16	5,9 / 9,4



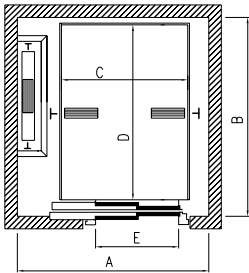
# ascensores eléctricos / *electric lifts*

Con/Sin cuarto de máquinas gearless /

*Gearless with machine room and machine room-less*

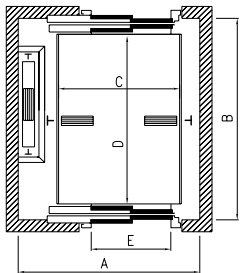
## EQU Pórtico

1 acceso / *1 access*

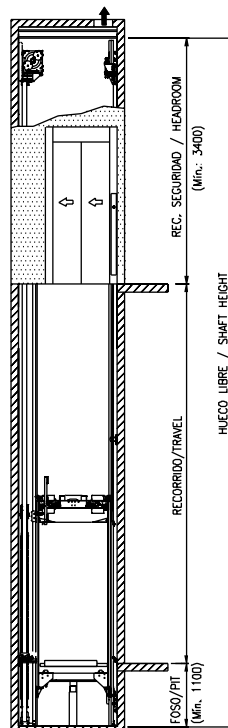


(kg)	AxB (mm)		CxD (mm)	E (mm)	(m/s)	(A)	(CV) (HP)
320	1350x1400	2:1	850x1000	700	1 / 1,6	8 / 13	4,5 / 7,1
480	1500x1500		1000x1250	800	1 / 1,6	8 / 13	4,5 / 7,1
630	1600x1650		1100x1400		1 / 1,6	10 / 16	5,9 / 9,4

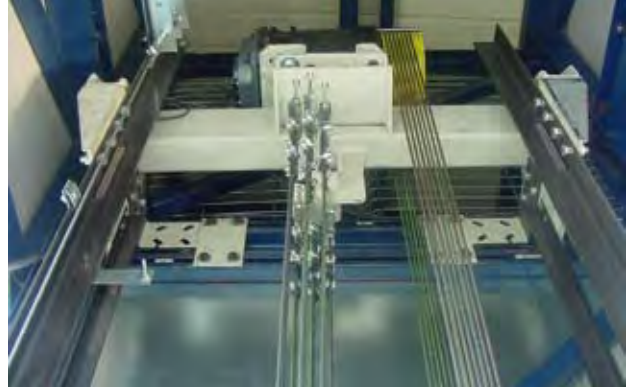
2 accesos 180° / *2 access 180°*



(kg)	AxB (mm)		CxD (mm)	E (mm)	(m/s)	(A)	(CV) (HP)
320	1350x1500	2:1	850x1000	700	1 / 1,6	8 / 13	4,5 / 7,1
480	1500x1600		1000x1250	800	1 / 1,6	8 / 13	4,5 / 7,1
630	1600x1800		1100x1400		1 / 1,6	10 / 16	5,9 / 9,4

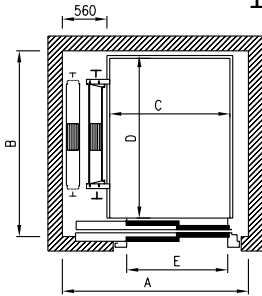






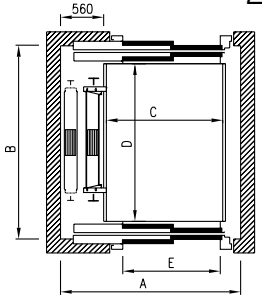
# EQU 560

1 acceso / 1 access



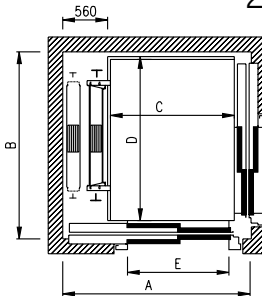
(kg)	AxB (mm)		CxD (mm)	E (mm)	(m/s)	(A)	(CV) (HP)
800	1800x1900	2:1	1100x1600	900	1 / 1,6	11,7 / 18,3	7,5 / 12
1000	1800x2400		1100x2100		1 / 1,6	14,2 / 21,9	9,6 / 15,2

2 accesos 180° / 2 access 180°

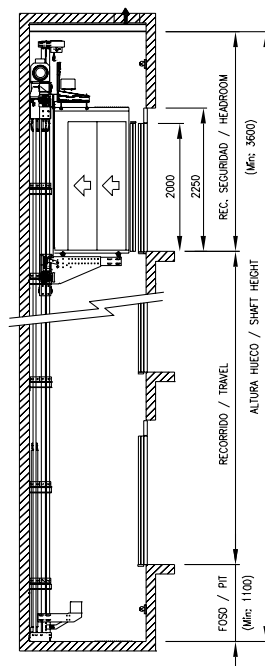


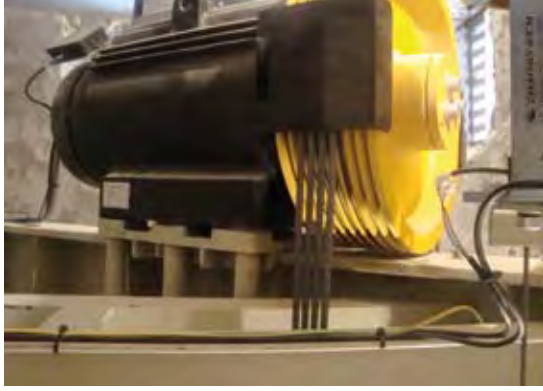
(kg)	AxB (mm)		CxD (mm)	E (mm)	(m/s)	(A)	(CV) (HP)
800	1800x2100	2:1	1100x1600	900	1 / 1,6	11,7 / 18,3	7,5 / 12
1000	1800x2600		1100x2100		1 / 1,6	14,2 / 21,9	9,6 / 15,2

2 accesos 90° / 2 access 90°



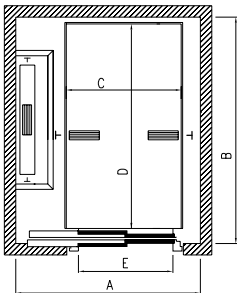
(kg)	AxB (mm)		CxD (mm)	E (mm)	(m/s)	(A)	(CV) (HP)
800	1800x2100	2:1	1100x1600	900	1 / 1,6	11,7 / 18,3	7,5 / 12
1000	1800x2600		1100x2100		1 / 1,6	14,2 / 21,9	9,6 / 15,2





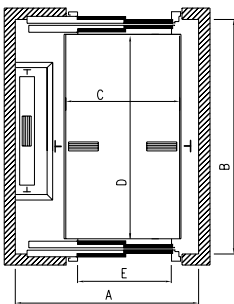
# EQU Pórtico Plus

1 acceso / 1 access

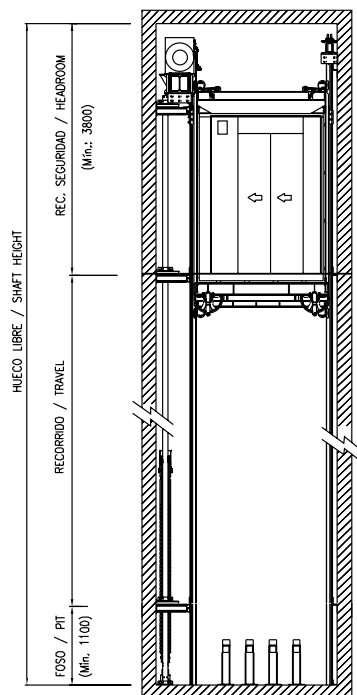


(kg)	AxB (mm)		CxD (mm)	E (mm)	(m/s)	(A)	(CV) (HP)
1250	2100x2400	2:1	1300x2100	1000	1 / 1,6	25 / 33	12 / 17
1600	2200x2600		1400x2300		1 / 1,6	35 / 68	15 / 35
2000	2300x2900		1500x2600		1 / 1,6	43 / 68	22 / 35
2500	2900x3000		1800x2700	1300	1 / 1,6	43 / 68	22 / 43

2 accesos 180° / 2 access 180°



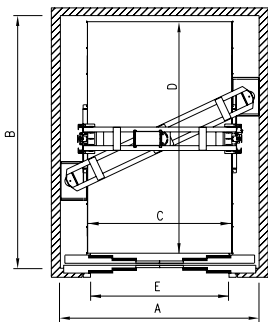
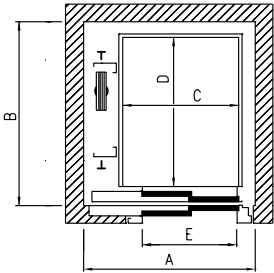
(kg)	AxB (mm)		CxD (mm)	E (mm)	(m/s)	(A)	(CV) (HP)
1250	2100x2500	2:1	1300x2100	1000	1 / 1,6	25 / 33	12 / 17
1600	2200x2700		1400x2300		1 / 1,6	35 / 68	15 / 35
2000	2300x3000		1500x2600		1 / 1,6	43 / 68	22 / 35
2500	2900x3100		1800x2700	1300	1 / 1,6	43 / 68	22 / 43



# ascensores hidráulicos / hydraulic lifts

## IRIS / IRIS Plus

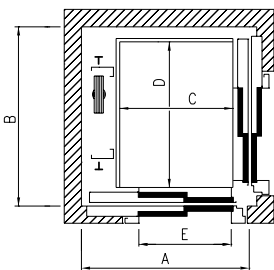
1 acceso / 1 access



(kg)	AxB (mm)		CxD (mm)	E (mm)	(m/s)		
<b>1 Cilindro / 1 Cylinder</b>							
300	1450x1450	2:1	870x1010	700	0,63		
375	1450x1550		860x1200				
450	1500x1600		1000x1250	800			
525	1600x1600		1100x1250				
600	1600x1700		1100x1400				
750	1650x1900		1100x1600	900			
900	1650x2200		1100x1900				
1000	1650x2400		1100x2100	1000			
1125	1750x2400		1200x2100				
1250	1800x2500		1250x2150	1100			
1425	1900x2650		1350x2300				
1600	1950x2800		1400x2450				
<b>2 Cilindros / 2 Cylinders</b>							
1600	2500x2400		1:1	1600x2100		1500	0,63
2000	2700x2650			1800x2250		1700	
2500	2900x2750			2000x2400		1800	
3000	3200x2750	2300x2400		2200			
3500	3400x2900	2500x2500		2300			
4000	3400x3200	2500x2800					



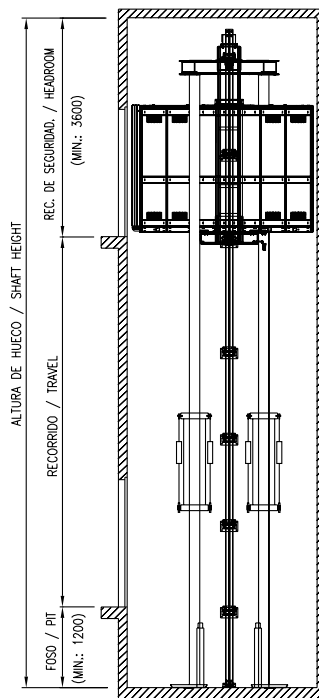
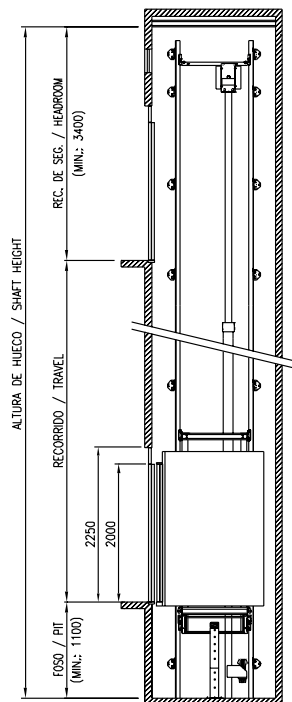
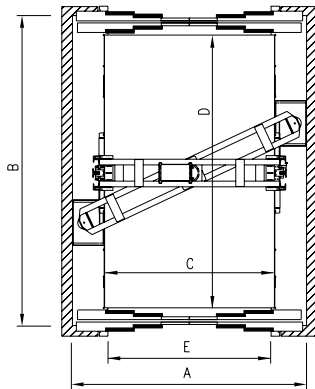
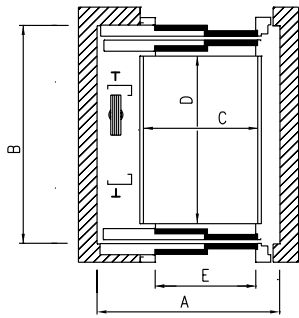
2 accesos 90° / 2 access 90°



(kg)	AxB (mm)		CxD (mm)	E (mm)	(m/s)
<b>1 Cilindro / 1 Cylinder</b>					
300	1450x1450	2:1	900x900	700	0,63
375	1500x1450		1000x1000		
450	1550x1700		1000x1200	800	
525	1700x1650		1130x1150		
600	1750x1700		1200x1200		
750	1800x1800		1250x1400	900	
900	1850x2000		1300x1600		
1000	1950x2000		1400x1600	1000	
1125	1800x2550		1200x2100		
1250	1850x2600		1250x2150	1100	
1425	1950x2750		1350x2300		
1600	2000x2850		1400x2400		



2 accesos 180° / 2 access 180°



(kg)	AxB (mm)		CxD (mm)	E (mm)	(m/s)
<b>1 Cilindro / 1 Cylinder</b>					
300	1300x1450	2:1	800x1000	700	0,63
375	1500x1500		900x1100		
450	1500x1650		1000x1200		
525	1600x1650		1100x1200	800	
600	1600x1800		1100x1400		
750	1650x2050		1100x1600	900	
900	1650x2300		1100x1850		
1000	1650x2500		1100x2050		
1125	1750x2550		1200x2100	1000	
1250	1750x2600		1250x2150		
1425	1850x2750		1350x2300	1100	
1600	1900x2850		1400x2450		
<b>2 Cilindros / 2 Cylinders</b>					
1600	2500x2550	1:1	1600x2100	1500	0,40
2000	2700x2650		1800x2200	1700	
2500	2900x2750		2000x2300	1800	
3000	3200x2850		2300x2300	2200	
3500	3350x3050		2450x2500	2300	
4000	3400x3350		2500x2800		



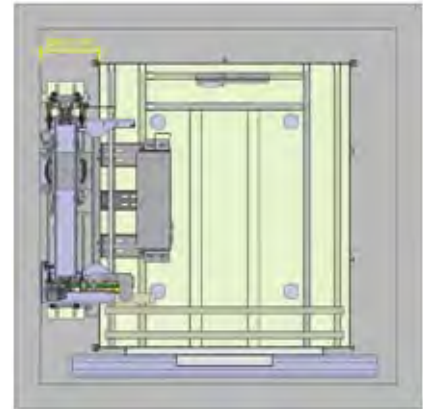
# ascensores hidráulicos / hydraulic lifts

Hidráulico foso - huida reducida / *Hydraulic low pit - low headroom*

## IRIS Mini

Especial rehabilitaciones y huecos reducidos  
*Special rehabilitation and small shafts*

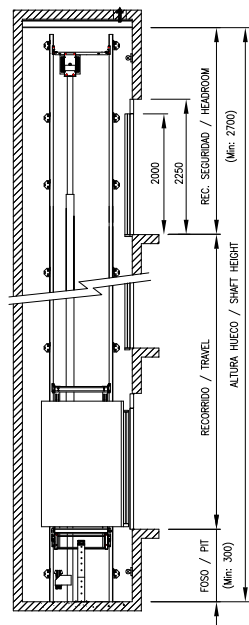
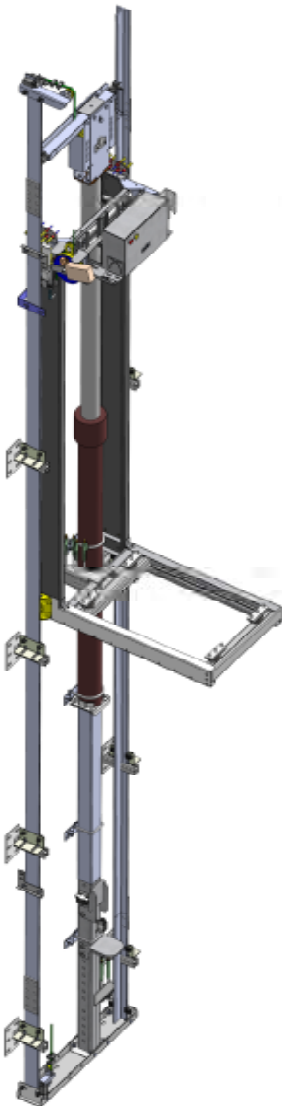
**Foso / Pit (\*)** 300mm  
**Huida / Headroom** 2700mm  
**Mecánica / Mechanical** 220mm  
 Opción: 220 monofásico / Option 220 single phase



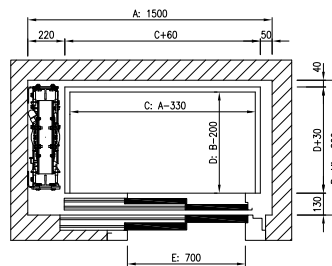
huecos standard / *standard shafts*

IRIS Mini

(kg)	AxB (mm)		CxD (mm)	E (mm)		(m/s)	(A)	(CV) (HP)
320	1200x1300	2:1	800x1000	700	0°	0,63	14/19	8/10,5
480	1350x1500		1000x1250	800			19/22	10,5/13
630	consult		consult	consult			consult	consult
320	1200x1450		800x1000	700			14/19	8/10,5
480	1350x1650		1000x1250	800	180°		19/22	10,5/13
630	consult		consult	consult	consult		consult	
320	1300x1300		800x1000	700	90°		14/19	8/10,5
480	1450x1500		1000x1250	800			19/22	10,5/13
630	consult		consult	consult			consult	consult
320	1200x1300		800x1000	700			14/19	8/10,5
480	1350x1500		1000x1250	800	19/22		10,5/13	
630	consult		consult	consult	consult		consult	

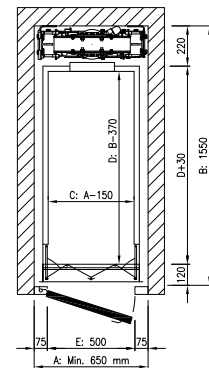


Huecos mínimos  
*Minimum shafts*



Ancho hueco mínimo: 650 mm  
*Minimum shaft width*

...Foso reducido / Huida reducida  
...Low pit / Reduced headroom



Consulte adaptabilidad a cualquier hueco  
*Check adaptability to any shaft*

# ascensores hidráulicos montacoches / *hydraulic car lifts*

## IRIS Car

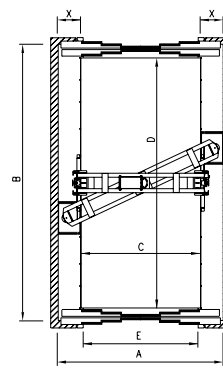
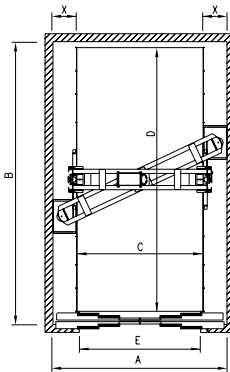
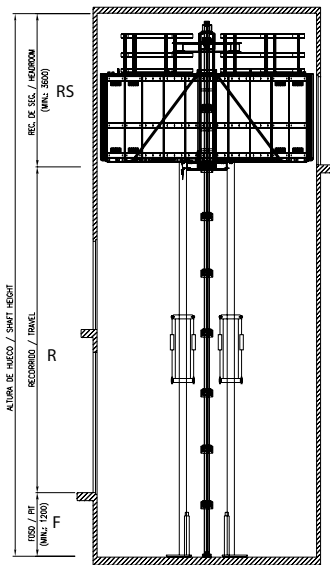


1 acceso / 1 access

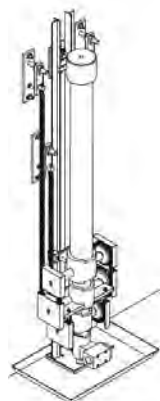
						X
(kg)	AxB (mm)		CxD (mm)	E (mm)	(m/s)	
4000	3280x6100	1:1	2400x5700	2300	0,30	420
	3280x6000		2400x5600			
	3380x6000		2500x5600			
	3380x5800		2500x5400			
	3380x5600		2500x5200			
	3480x5800		2600x5400			
	3480x5600		2600x5200			
	3480x5400	2600x5000				

2 accesos 180° / 2 access 180°

						X
(kg)	AxB (mm)		CxD (mm)	E (mm)	(m/s)	
4000	3280x6200	1:1	2400x5700	2300	0,30	420
	3280x6100		2400x5600			
	3380x6100		2500x5600			
	3380x5900		2500x5400			
	3380x5700		2500x5200			
	3480x5900		2600x5400			
	3480x5700		2600x5200			
	3480x5500	2600x5000				



cilindros telescópicos / *telescopic cylinders*



type	R	F	RS
1 etapa 1 stage	3000	1200	3600
	3500	1400	3800
2 etapas 2 stages	6000	1200	3600
	6500	1400	3800
	7000	1400	4000
3 etapas 3 stages	>7000	consult	consult





Herclem Elevadores S.L - Tel: 965 420 820

[www.imovic.com](http://www.imovic.com) E-mail: [info@imovic.com](mailto:info@imovic.com)

© 2013 Todos los derechos reservados