


(; œ^a Yē^{...} œš^{...} R^{...} œq^{...} R^{...} Yē^{...}

FGXEG	O ge j c p k u	Y k j "d g v
	R c { m c f	400kg
	E j c t i g'è c r c e l m {	3'y g g r e j c k t 'y k j "c p "c e e q o r c p { k p i "q t "b "r g t u q p u 
	U r g g f	0,15m/s
	Installation	K p f q q t / Q w f q q t
	T c e g	W r 'u q 15 m m a x 0
	P w o d g t 'q h l t w q r u	8 h q q t u m a x 0
	H p h j k p i u	N c e s w g t g f 'l a g g n "T C N "t c p i g " "e q p w e v 'w u 'h q t "q y j g t 'h p k u j k p i u 'u q w e j g u
	F g x l e g 'l g e w t k {	R c t c e j w g 'u f u n g o . "q x g t m c f 'f g y g e v t . "q x g t u r g g f 'f g y g e v t . "q w 'q h l t c e g " e q p w e v . "g o g t i g p e f 'l a q r . "d c e m w r "d c w g t { 'k p "e c u g "q h l r q y g t 'e w . "d c e m w r " r k i j v k p i . "d l f k g e v k p c n l v g r g r j q p g . "J O K * J w o c p "O c e j k p g "K p v g t h c e g +
	U c p f c t f / Directive	N F E N 81-41 G w t q r g c p "F k g e v k x g 2006/42 C E

BASKET	Dimension intérieure	0,90 x 1,40m / 1,00 x 1,40m / 1,10 x 1,40m
	Service	Same face / Opposite
	Indoor covering	Consult finishings
	On/Off switch	With registration
	Ceiling light	Brushed aluminum integrating 2 LED spots lights
	Security	Light curtain on access side

DOOR	Door	Swing door with automatic opening and closing
	Motorisation	Integrated with the fixed frame (invisible, anti-intrusion)
	Type	Fully glazed panoramic
	Windows	Stadip 44/5 - Transparent / Opal glass / Brown
	Passage dimensions	0,83 x 2,00m / 0,93 x 2,00m
	On/Off switch	With registration, integrated to the fixed frame
	Security	Anti-pinching

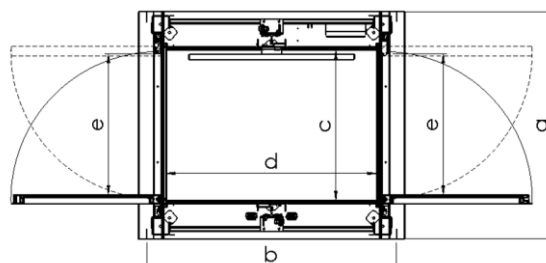
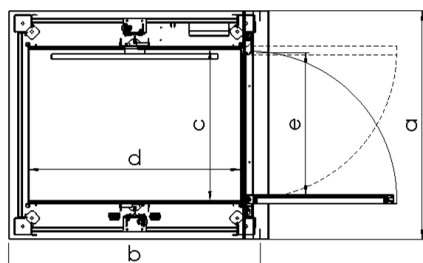
ELECTRICITY	Motorisation	All electric, integrated to the lift
	Electric box	Integrated to the sheath (without engine room)
	Voltage	Single-phase electric power 230V P+N+T (3,2,5mm ²)
	Power	1,5kw
	Cable	Multi-conductor TBT, cable outlet : 2,50m, 5 paires 9/10th
	Protection	20A / 30mA, circuit breaker C curve

WORK OUT BATCH	
Shell of a building	Masonry sheath, pit, floor, paint finish
Electricity	On hold electric inlet linked to TBT, scrabbard included



Datas are provided for information only, ERMHES reserves the right to modify them without advance notice

Technical characteristics



	$a \times b$	$c \times d$	e		
Service	Pylon dimensions	Cabin dimensions	Door passage	Pit depth	High reserve
Same face	1,40 x 1,65	0,90 x 1,40	0,83 x 2,00	0,08	2,60 or 2,75 if waterproof roof
Opposite					
Same face	1,50 x 1,65	1,00 x 1,40	0,93 x 2,00		
Opposite					
Same face	1,60 x 1,65	1,10 x 1,40	0,93 x 2,00		
Opposite					

Unit : meters

OUT BATCH

SHEATH

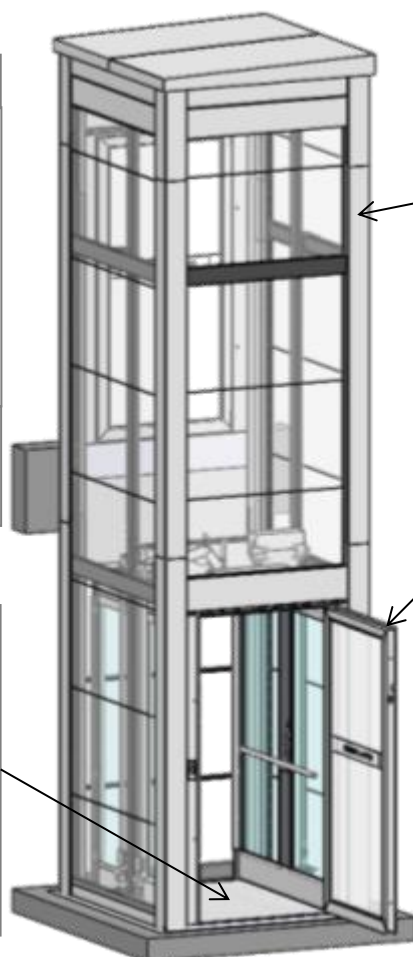
- Masonry sheath, plaster, wood frame, metal frame,...
- Fixation at the pit bottom
- Fixation at each floor
- No supporting wall
- 8cm pit
- High reserve: 2,60m min.
- No ventilation

ELECTRICITY

- Electric inlet monophased 230V at the pit bottom

CABIN

- Unserved covering wall depending on ERMHES range
- Operating console, baseboards and handrail in brushed stainless
- 2 spots LED lighting
- Nonskid flooring following the Ermhes range
- Light curtain on access walls



PYLON

- RAL 9005 supporting structure
- Cabin guide rail
- Wall covering following choice
- Transparent glass and/or lacquered steel
- Finishings (square, plinth)
- Ceiling light or waterproof roof
- Choose from the RAL range

DOOR

- Swing door
- Automatic opening and closing
- Fully glazed panoramic stapid 44/2
- On/Off switch with integrated registration
- No subject to derogation until 3,20m race
- Choose from a RAL range

