


**( ; œ<sup>a</sup> Yě<sup>...</sup> œš<sup>®</sup> Œ<sup>oq</sup> ®<sup>°</sup> Yē**

<b>FGXREG</b>	<b>O gej cpluo</b>	<i>Y kj "dgv</i>	
	<b>Rc{ rjcf</b>	<i>400kg</i>	
	<b>Ej cti g'ecr celw</b>	<i>3'y ggrej ckt 'y kj 'cp'ceeqo r cp{ kpi 'qt 'b'r gt uqpu</i>	
	<b>Ur ggf</b>	<i>0,15m/s</i>	
	<b>Installation</b>	<i>Kpf qqt / Qwf qqt</i>	
	<b>Tceg</b>	<i>Wr 'vq 15 m max0</i>	
	<b>P wo dgt 'qhlwqr u</b>	<i>8 hqqt u max0</i>	
	<b>Hpluj kpi u</b>	<i>Nces wgt gf 'lwgn 'TCN' t cpi g'"eqpwev'wu'ht 'qvj gt 'kpkuj kpi u'vqwej gu</i>	
	<b>F gxleg'lgewt kw</b>	<i>Rctcej wq'uf ingo . 'qxgt rjcf 'f gygevqt . 'qxgt ur ggf 'f gygevqt . 'qww'qhl'ceg" eqpwev . 'go gti gpef 'lwqr . 'dcemwr 'dcwgt { 'kp'ecug'qhl'r qy gt 'eww' 'dcemwr " rki j vki . 'dlf k gevqpcn'vgrjrj qpg . 'J O K*J wo cp 'Ocej kpg 'kpvgt hceg+</i>	
<b>Ucpcf ctf / Directive</b>	<i>NF EN 81-41 Gwtqr gcp 'F kt gevxxg 2006/42 CE</i>		

<b>647</b>	<b>Dimension intérieure</b>	<i>0,90 x 1,40m / 1,00 x 1,40m / 1,10 x 1,40m</i>
	<b>Service</b>	<i>Same face / Opposite</i>
	<b>Indoor covering</b>	<i>Consult finishings</i>
	<b>2QIVZWFK</b>	<i>With registration</i>
	<b>Ceiling light</b>	<i>Brushed aluminum integrating 2 LED spots lights</i>
	<b>Security</b>	<i>Light curtain on access side</i>

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

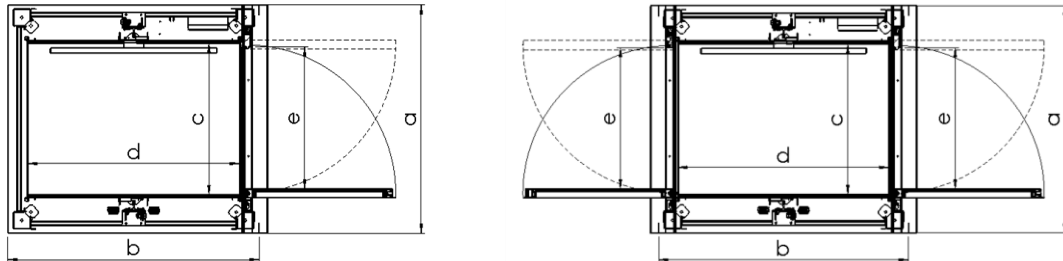
<b>(/25, &amp;&lt;</b>	<b>Motorisation</b>	<i>All electric, integrated to the lift</i>
	<b>Electric box</b>	<i>Integrated to the sheath (without engine room)</i>
	<b>Xoltage</b>	<i>Single-phase electric power 230V P+N+T (3,2,5mm<sup>2</sup>)</i>
	<b>3RBU</b>	<i>1,5kw</i>
	<b>NEOH</b>	<i>Multi-conductor TBT, cable outlet : 2,50m, 5 paires 9/10th</i>
	<b>Protection</b>	<i>20A / 30mA, circuit breaker C curve</i>

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



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

## Technical characteristics



Service	$a \times b$ Pylon dimensions	$c \times d$ Cabin dimensions	$e$ 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

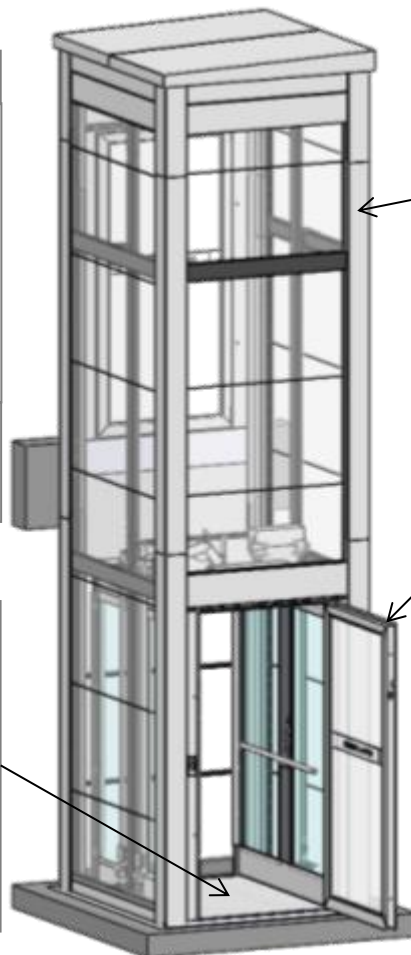
- Masonry sheath, plaster, wood frame, metal frame,...
- Fixation at the pit bottom
- Fixation at each floor
- No supporting wall
- 8cm pit
- High reserve: 2,60m min.
- No ventilation

#### ELECTRICITY

- Electric inlet monophased 230V at the pit bottom

#### CABIN

- Unserviced 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

