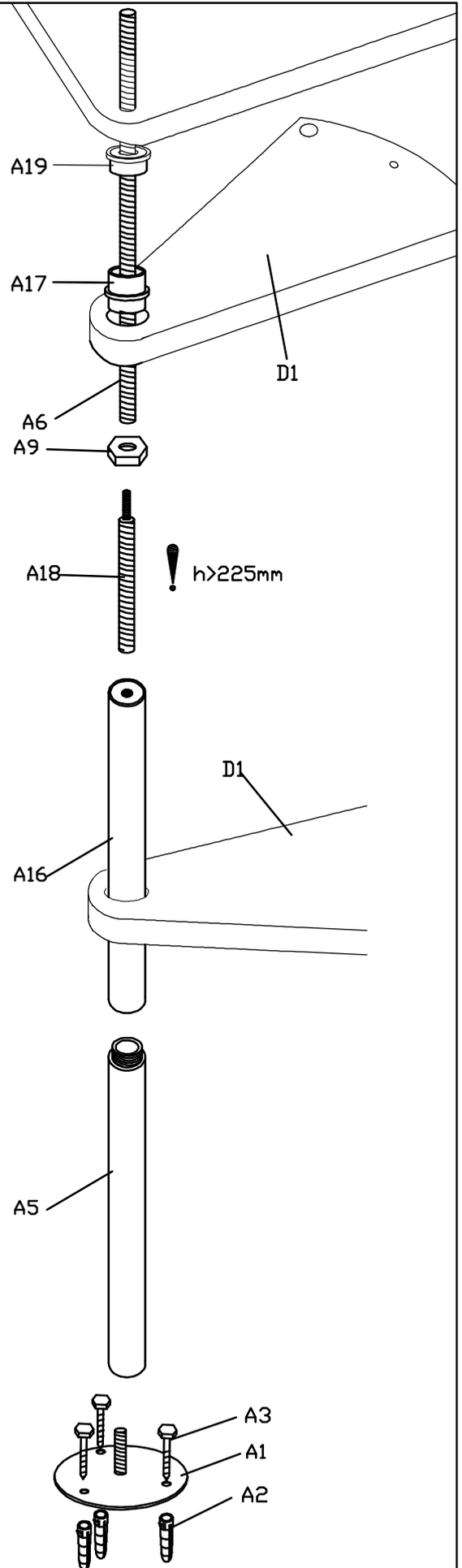
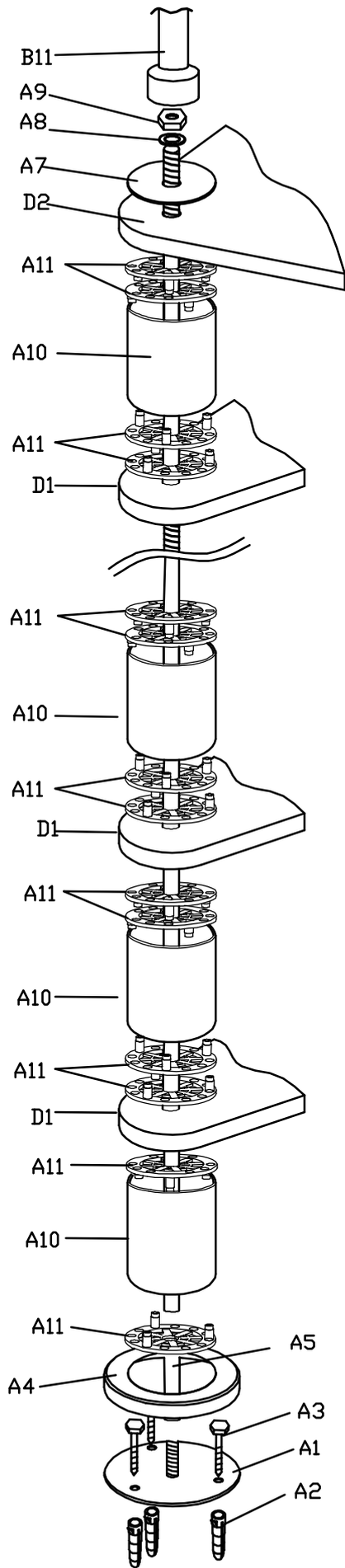
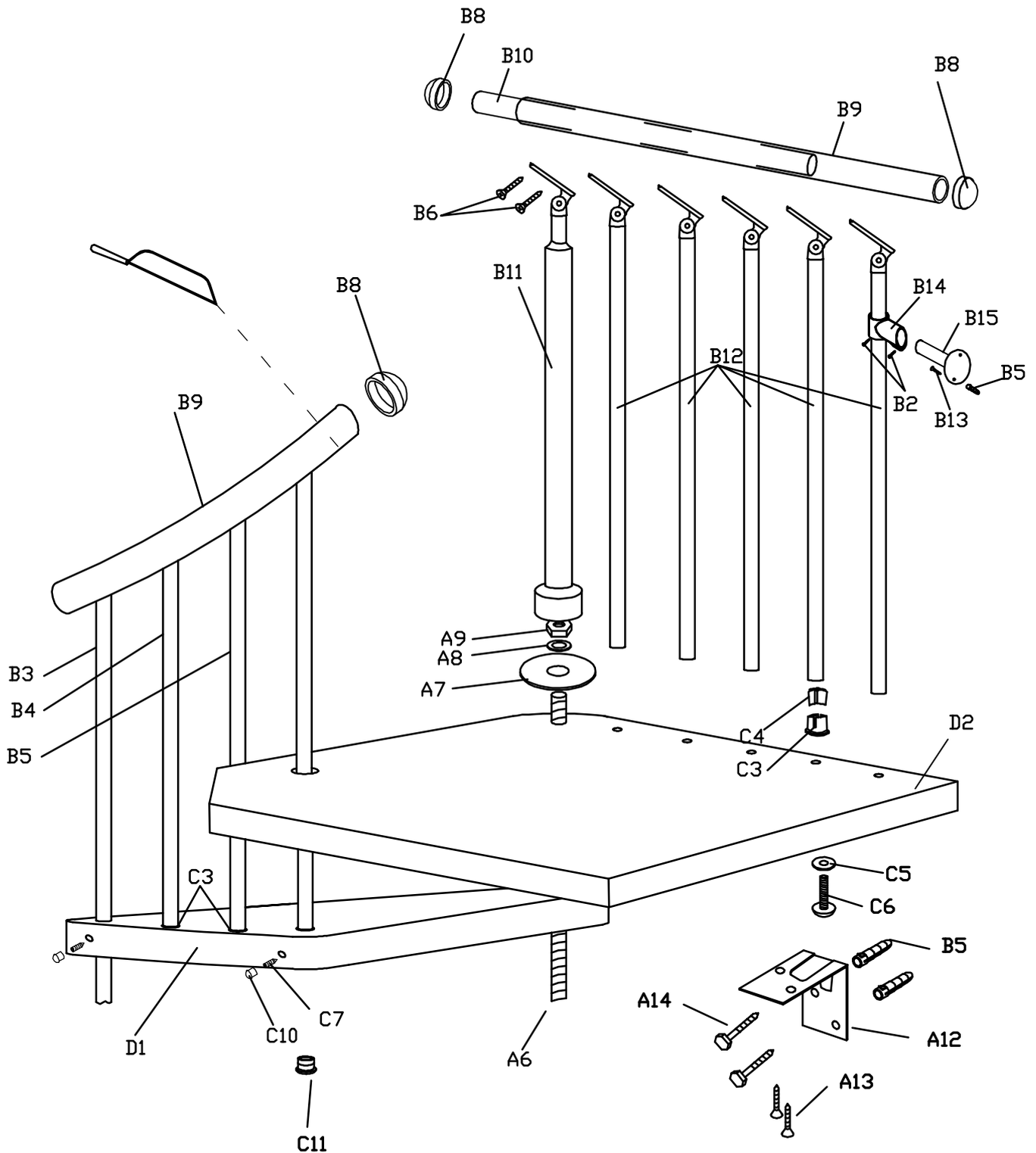


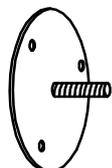
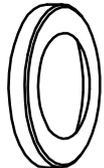
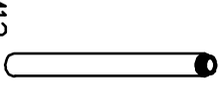
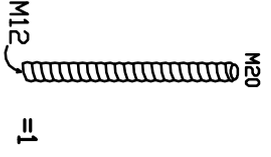
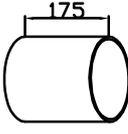
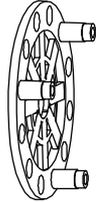
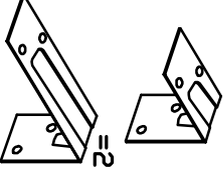
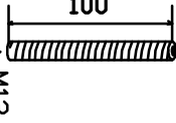
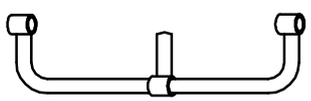
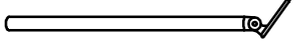
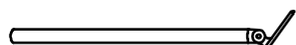
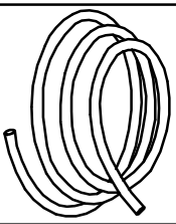
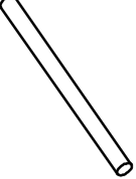
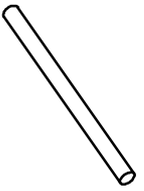
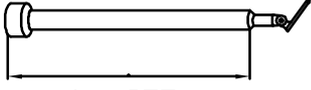
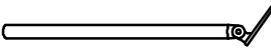
FLAMENCO G - D 120/140/160



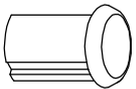
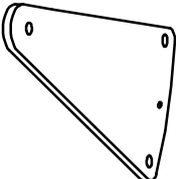
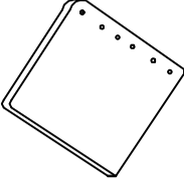
FLAMENCO G - D 120/140/160

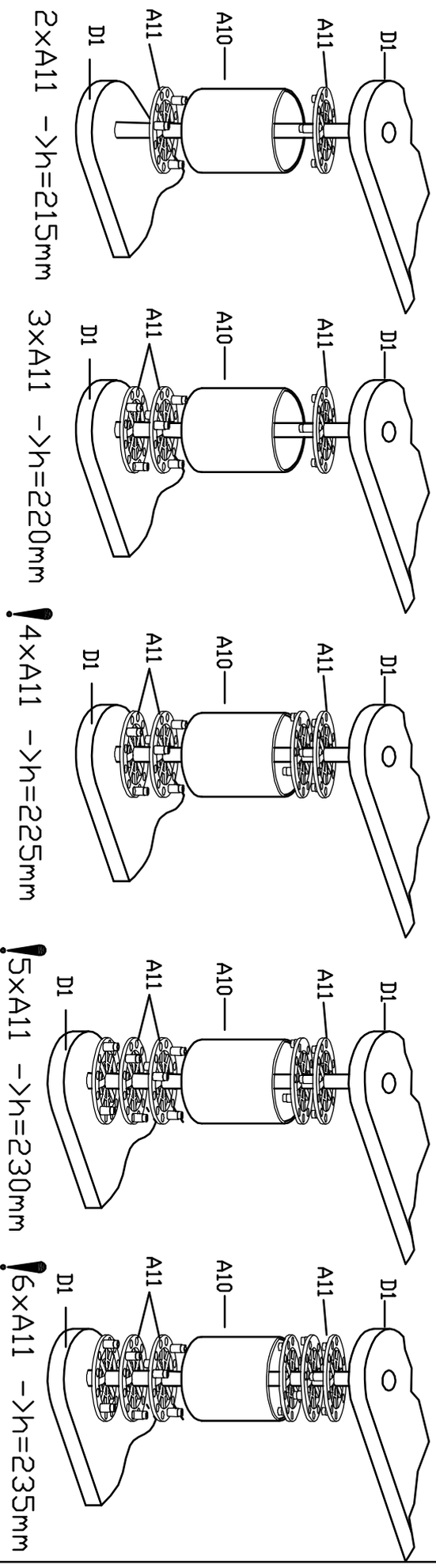


Pour monter la balustrade, la température ambiante doit être supérieure de 17C°!

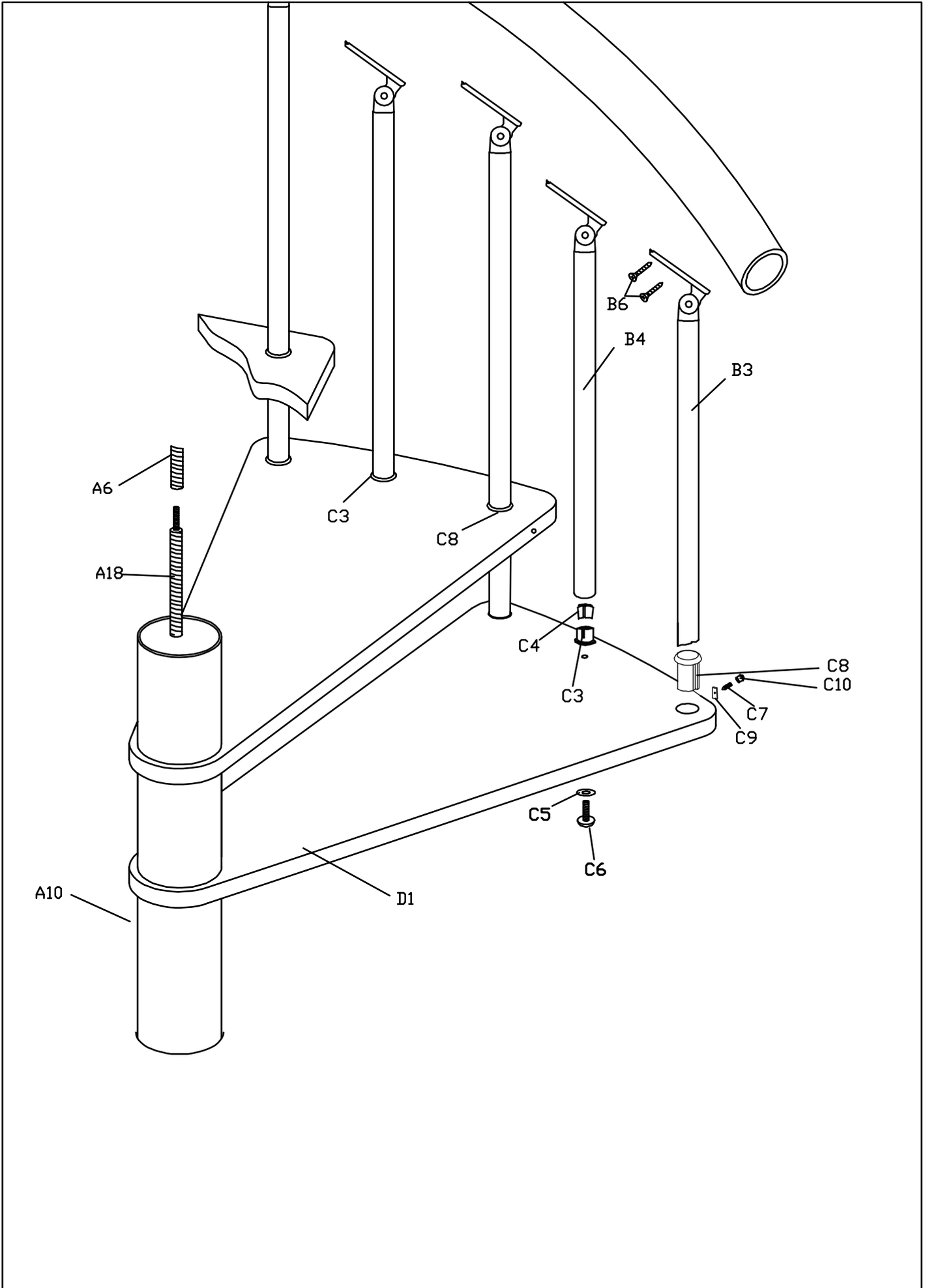
A1		=1	
A2	 12 mm	Ø12	=3
A3	 Ø8x80	=3	
A4		=1	
A5	 M12	=1	
A6	 M20	M12	=1
A7		=1	
A8	 A20	=1	
A9	 M20	=2	
A10	 175	=13	
A11		=78	
A12		=2	
A13	 5x25	=12	
A14	 Ø6x80	=8	
A16	 M20	=1	
A17		=7	
A18	 M12 100	M12	=1
A19		=1	
B1		=1	
B2	 3,5x12mm	=7	
B3	 1155 mm	=13	
B4	 1010 mm	=12	
B5	 10 mm Ø10	=12	
B6	 4X16	=66	
B7		=1	
B8		=4	
B9		=1	
B10		=1	
B11	 955	=1	
B12	 955 mm	D120 D140 D160 =5 =6 =7	
B13	 5x50	=2	
B14		=2	
B15		=1	

FLAMENCO G - D 120/140/160

C1	 12 mm Ø12 =1	C2	 M8x80 =1	C3	 =20	C4	 =20	C5	 8 mm A8x24 =19	C6	 M8x60mm =19	C7	 M6x6 =25 HEX 3=1	C8	 =25	C9	 =25
C10	 =25	C11	 =12									D1	 =12	D2	 =1		

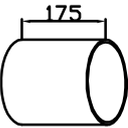
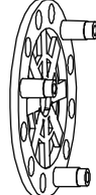
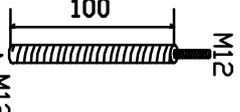
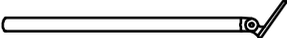
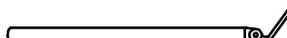
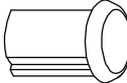
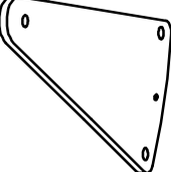


FLAMENCO G - D 120/140/160



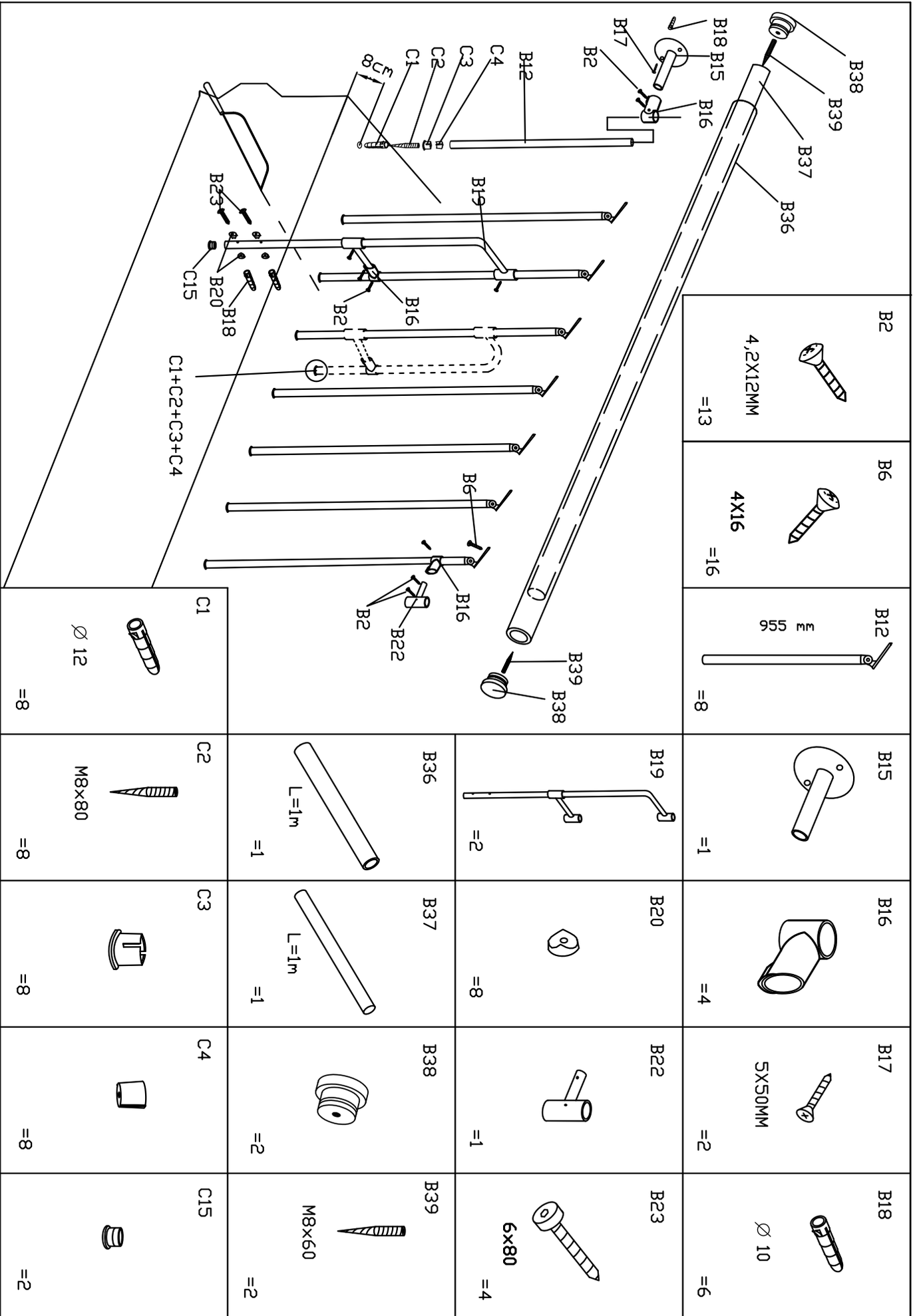
FLAMENCO G - D 120/140/160

Marche supplémentaire

<p>A10</p>  <p>175</p> <p>=1</p>	<p>A11</p>  <p>=6</p>	<p>A17</p>  <p>=2</p>	<p>A18</p> <p>M12</p>  <p>100</p> <p>M12</p> <p>=1</p>	<p>B3</p> <p>1155 mm</p>  <p>=1</p>	<p>B4</p> <p>1010 mm</p>  <p>=1</p>	<p>B6</p> <p>4X16</p>  <p>=2</p>		<p>C7</p> <p>M6x6 =2</p> <p>HEX 3=1</p> 	<p>C8</p>  <p>=2</p>	<p>C9</p>  <p>=2</p>	<p>C10</p>  <p>=2</p>	<p>C11</p>  <p>=1</p>
<p>C3</p>  <p>=1</p>	<p>C4</p>  <p>=1</p>	<p>C5</p> <p>8 mm</p> <p>A8x24</p>  <p>=1</p>	<p>C6</p> <p>M8x60mm</p>  <p>=1</p>	<p>D1</p>  <p>=1</p>								

FLAMENCO G - D 120/140/160

Balustrade supplémentaire L=100cm



FLAMENCO G -

L=100 cm