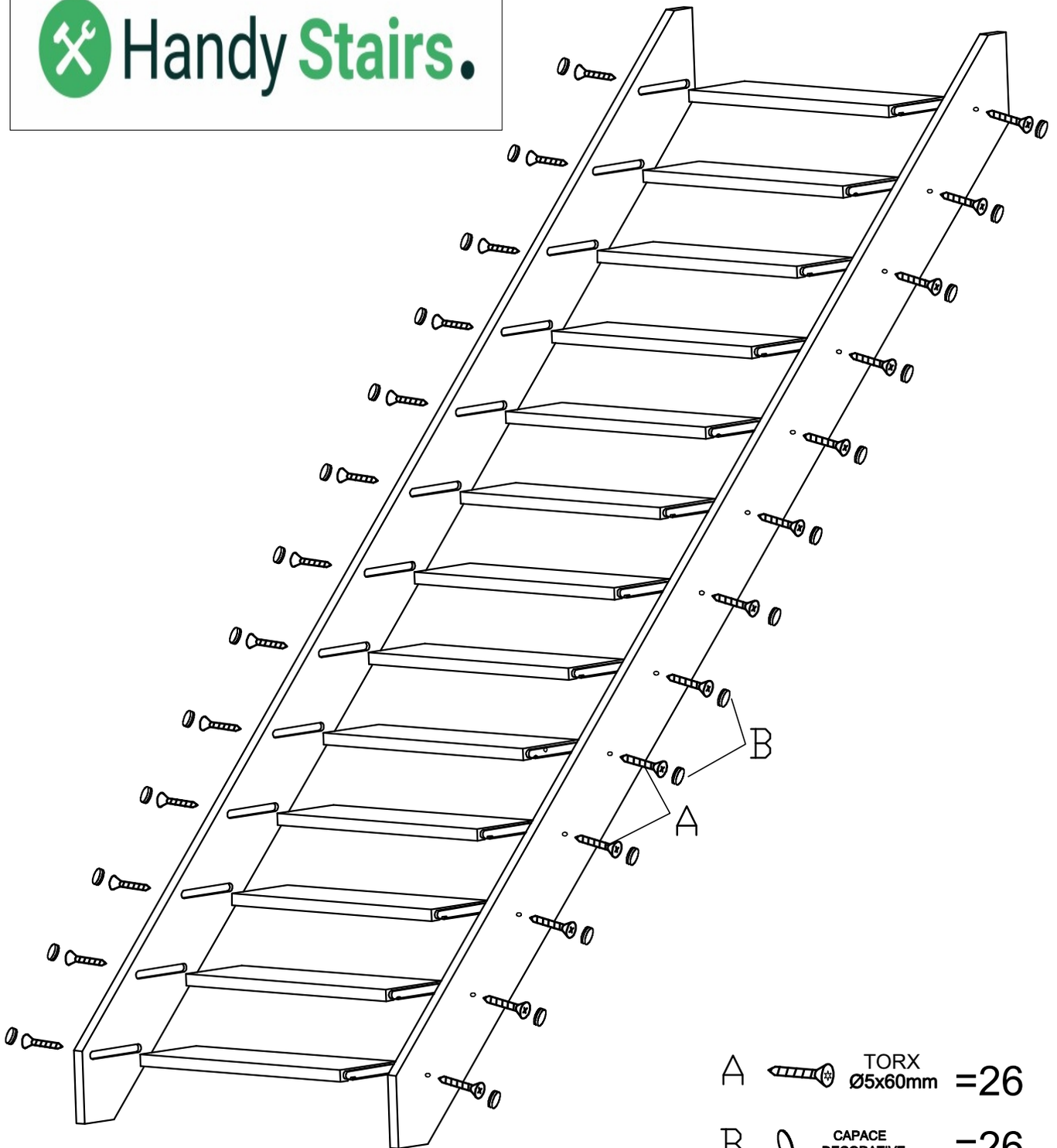


# VEGA



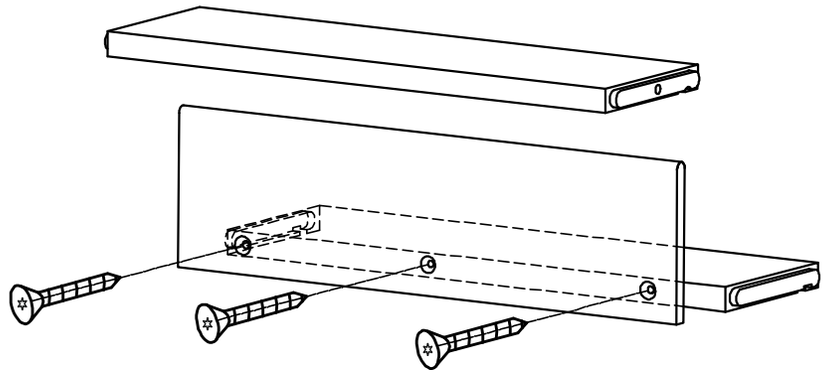
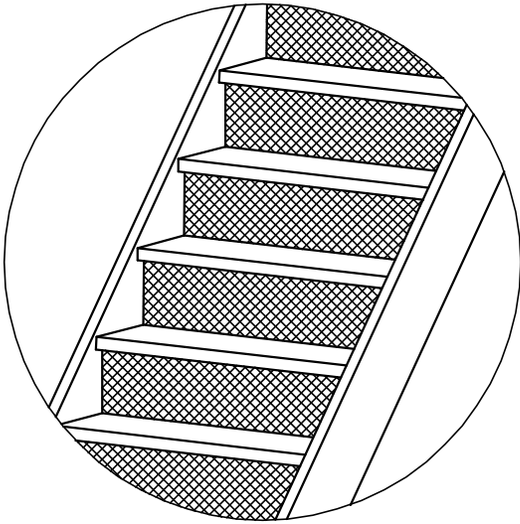
A  TORX  
Ø5x60mm = 26

B  CAPACE  
DECORATIVE = 26

## STRAIGHT STAIRCASE

1/1

# VEGA

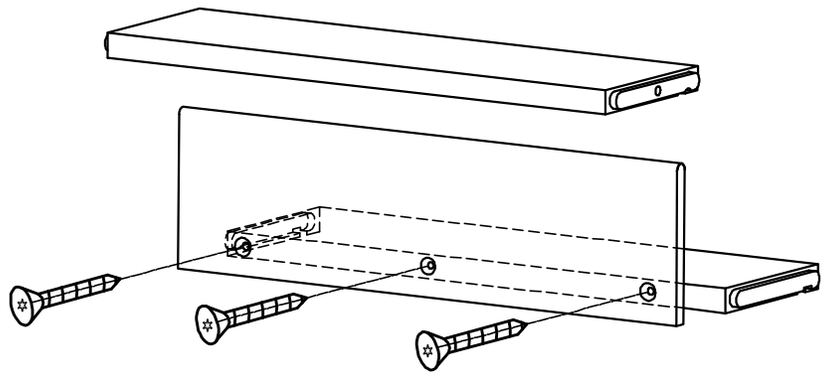
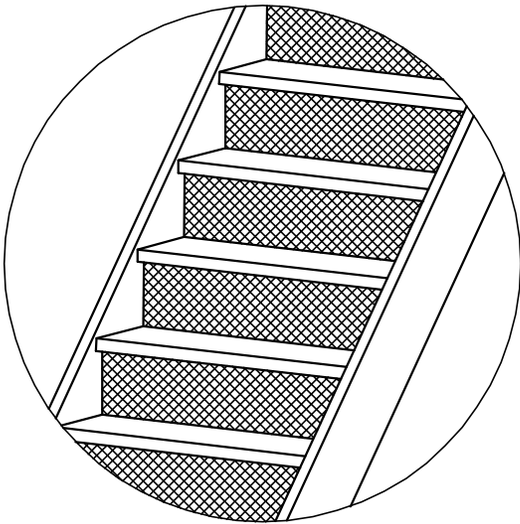


TORX 4x40mm =36



**RISERS STEPS FOR STRAIGHT STAIRCASE 13 RISERS 1/1**

# VEGA

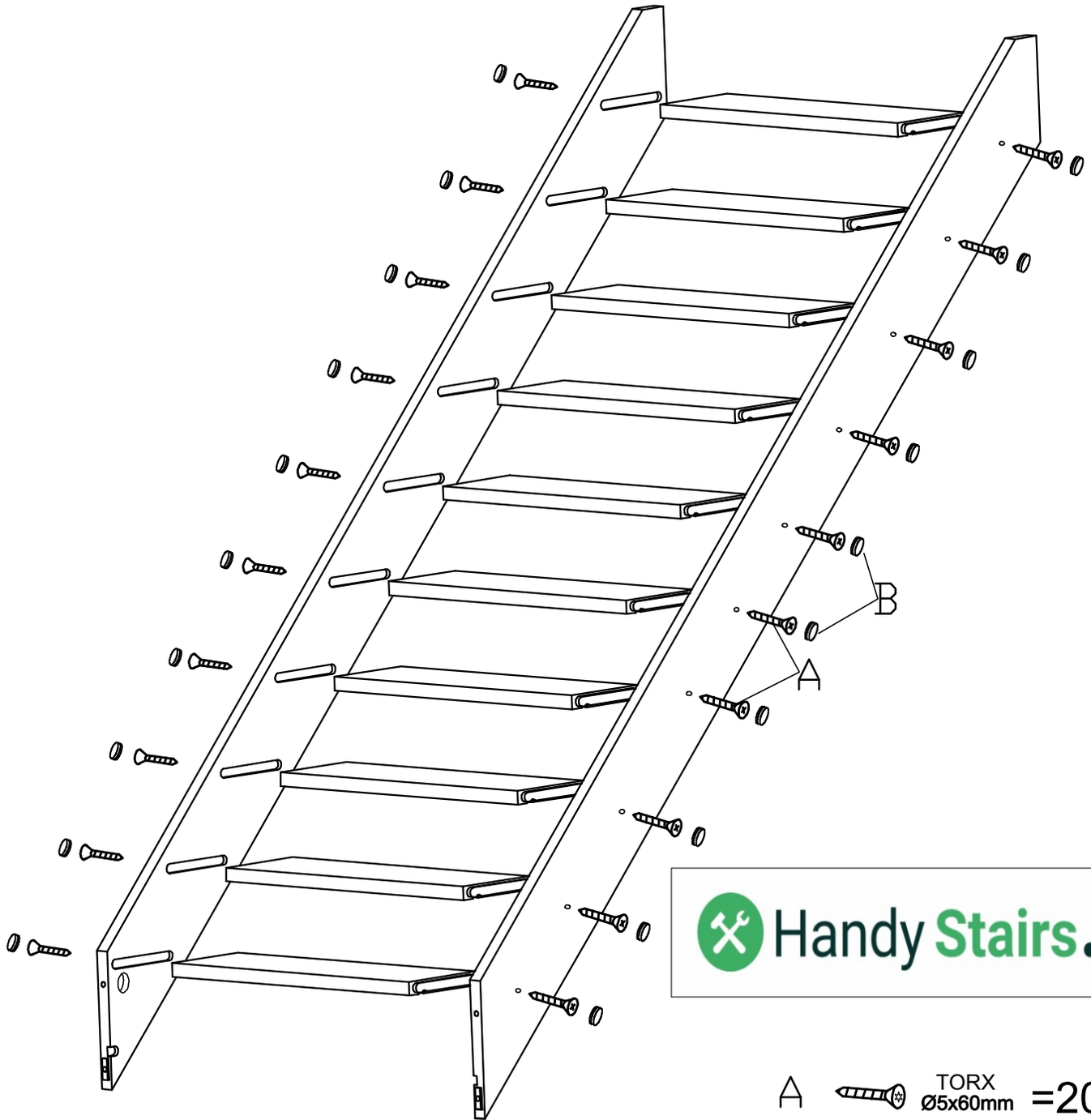


TORX 4x40mm =36



**RISERS STEPS FOR STRAIGHT STAIRCASE 13 RISERS 1/1**

# VEGA STAIRCASE WITH WINDER



A  TORX Ø5x60mm =20

B  ORNAMENTAL COVERS =20

THE STRAIGHT PART OF STAIRCASE WITH WINDER

# VEGA STAIRCASE WITH WINDER



TORX  
 A  5x60mm = 13

TORX  
 B  6x90mm = 3

C  Capac decorativ = 16

D  M8X100mm = 4

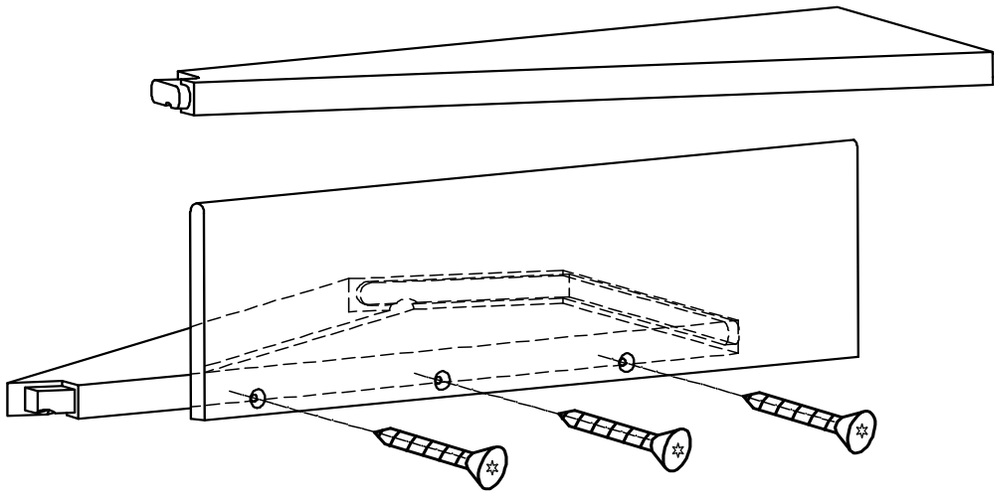
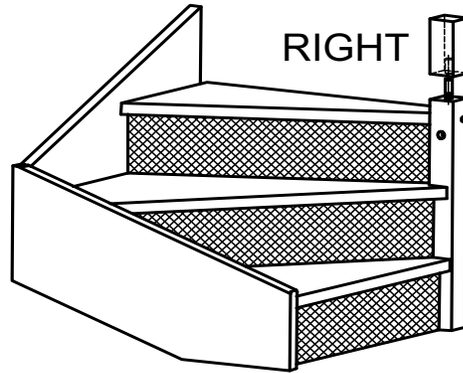
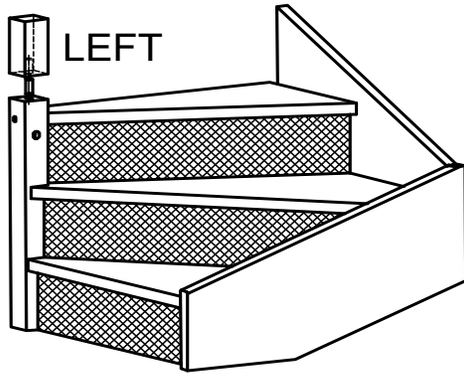
E  M8 = 4

F  = 4

G  Ø 40 = 4

H  Ø18 = 1

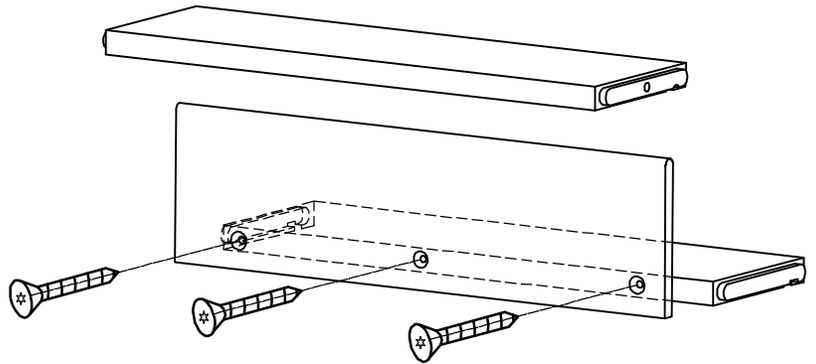
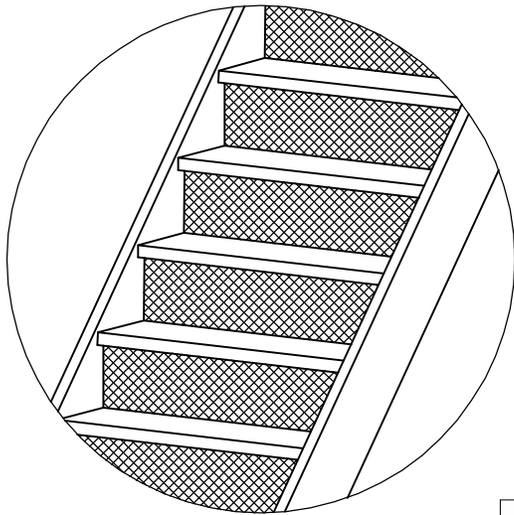
# VEGA



**3 RISERS FOR WINDER**

**1/1**

# VEGA

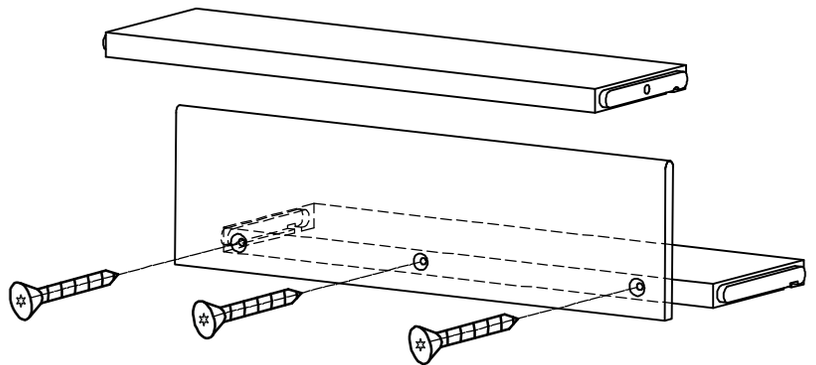
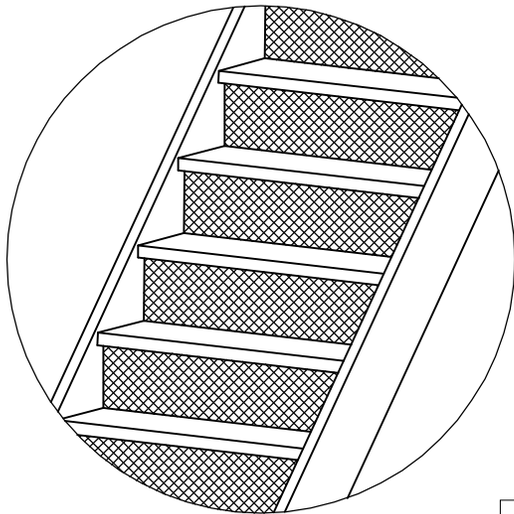


TORX 4X40 =30



RISERS STEPS FOR STAIRCASE FOR WINDER 10 RISERS 1/1

# VEGA



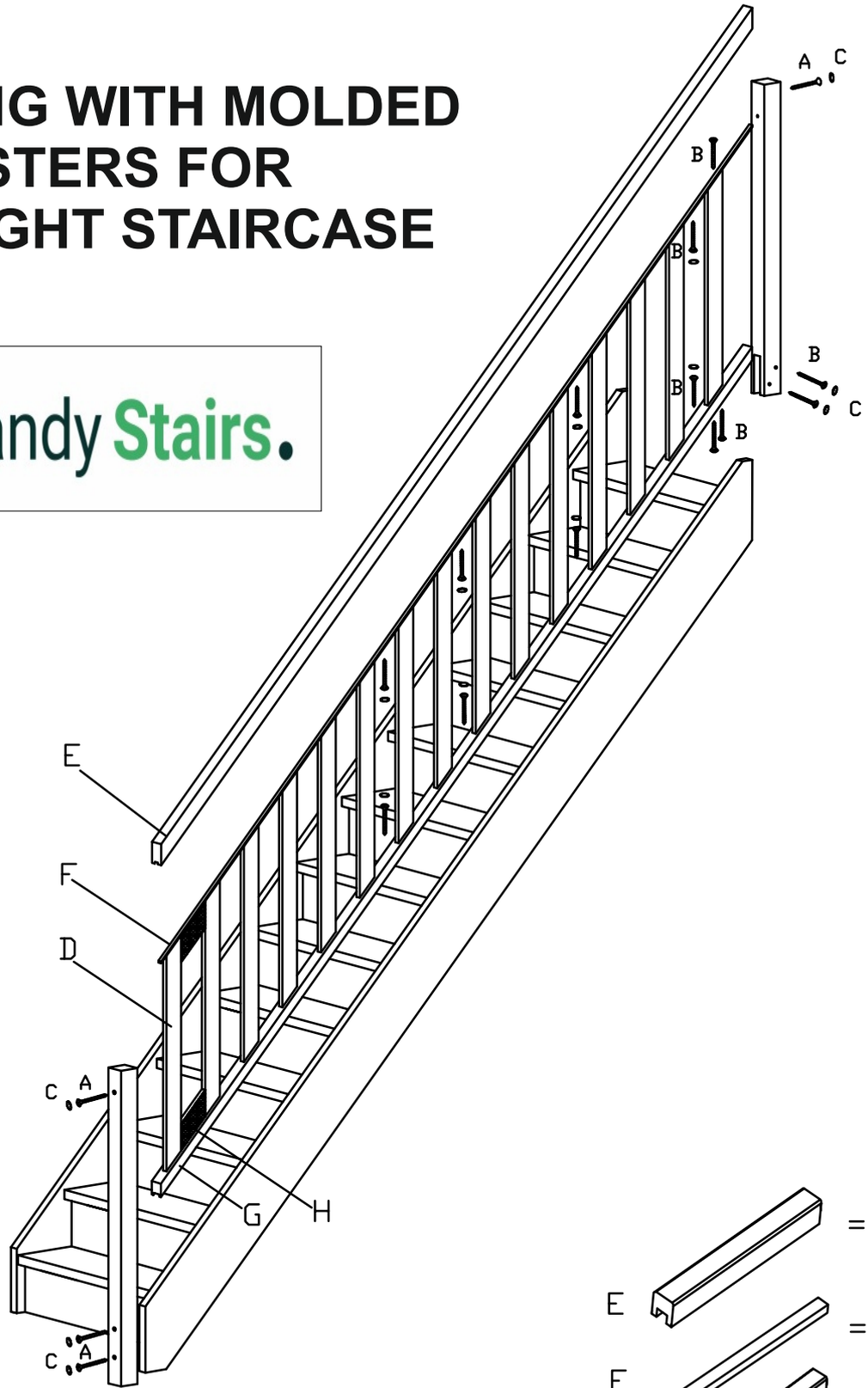
TORX 4X40 =30



RISERS STEPS FOR STAIRCASE FOR WINDER 10 RISERS 1/1

# VEGA

## RAILING WITH MOLDED BALUSTERS FOR STRAIGHT STAIRCASE

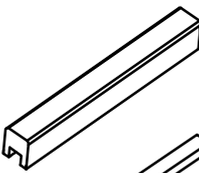


A  TORX 6x90mm = 4

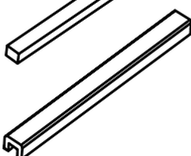
B  TORX 4x40mm = 48

C  ORNAMENTAL COVER = 12

D  = 12

E  = 1

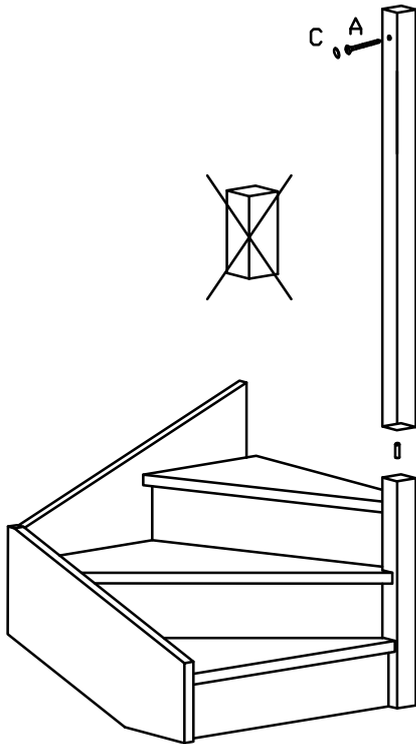
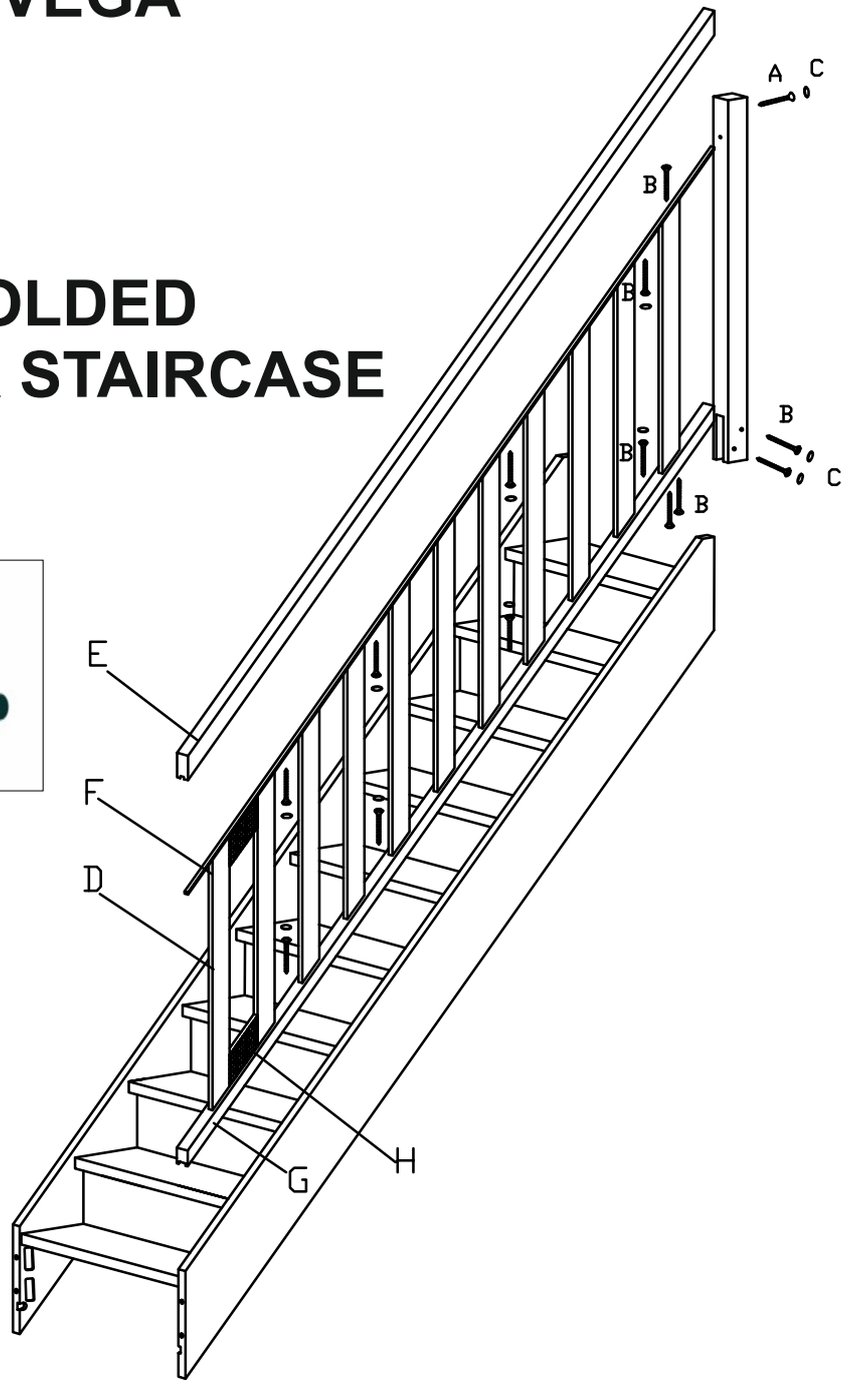
F  = 1

G  = 1

H  158mm = 2

# VEGA

## RAILING WITH MOLDED BALUSTERS FOR STAIRCASE WITH WINDER

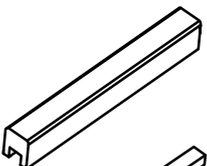


A  TORX 6x90mm = 2

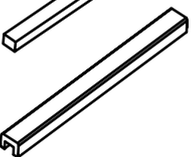
B  TORX 4x40mm = 39

C  ORNAMENTAL COVER = 14

D  = 9

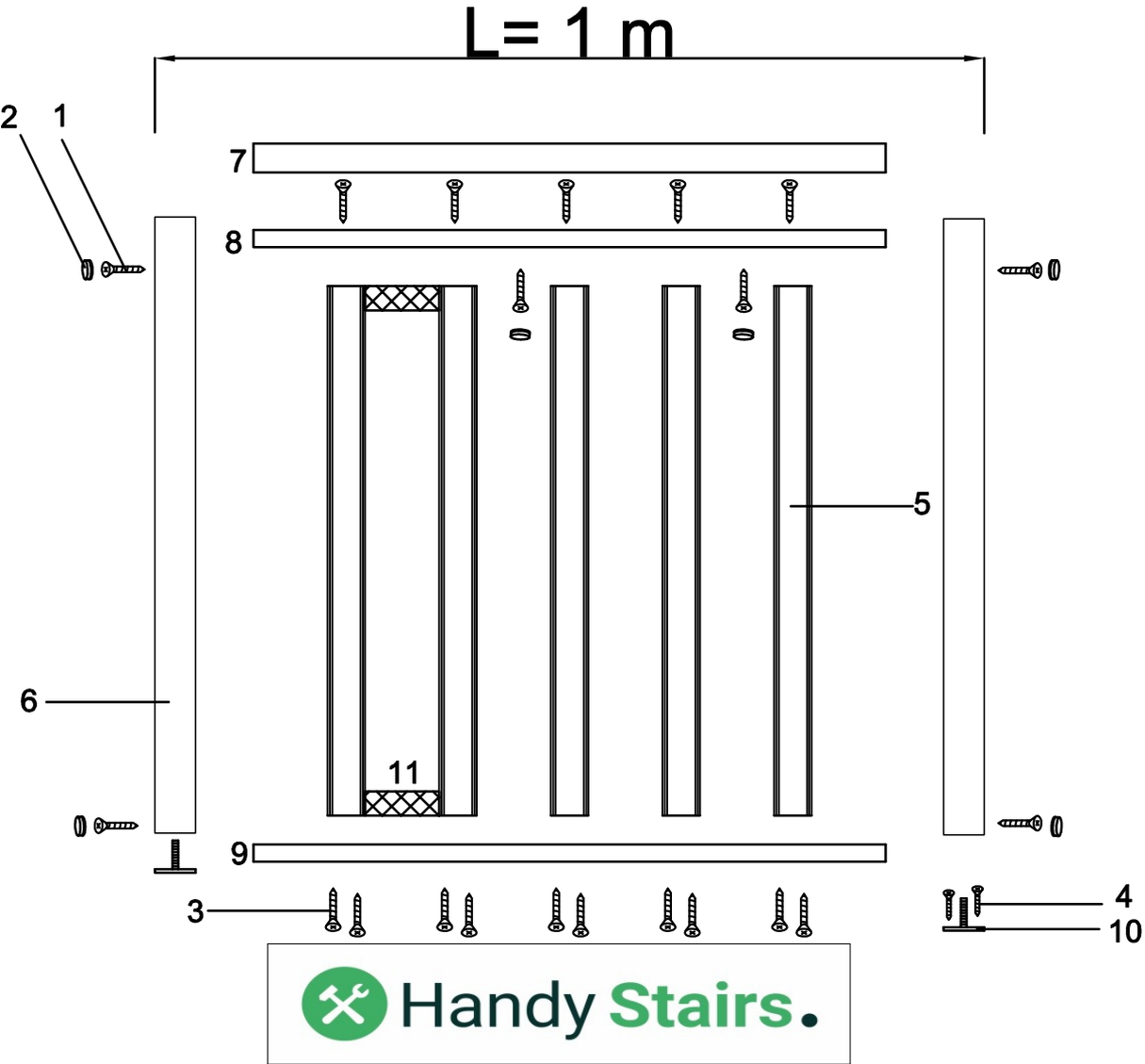
E  = 1

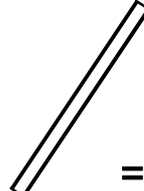
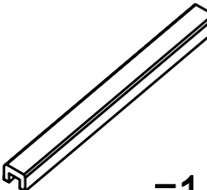
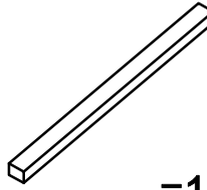
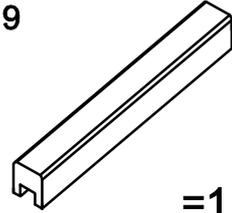
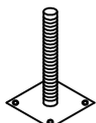
F  = 1

G  = 1

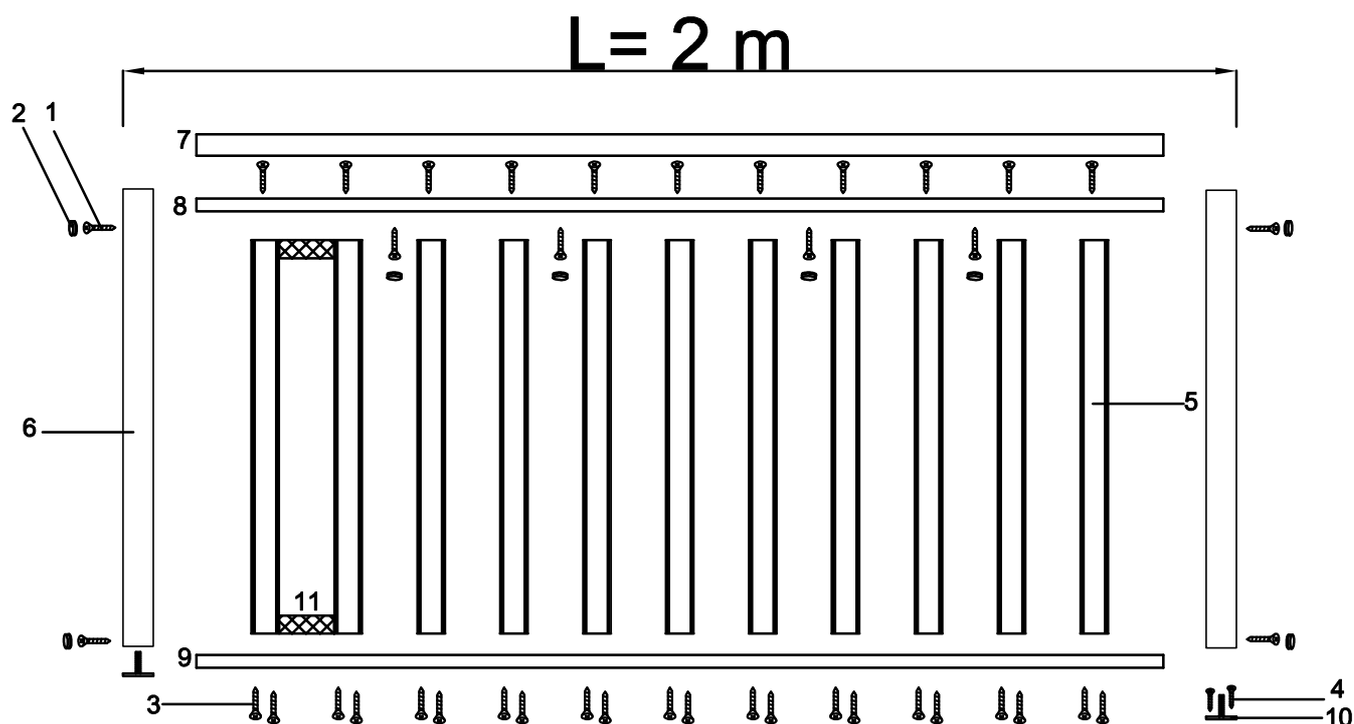
H  159mm = 2

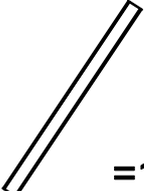
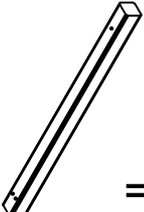
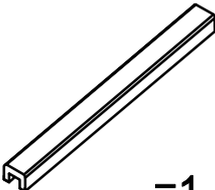
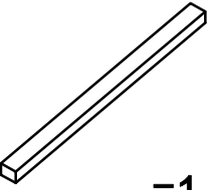
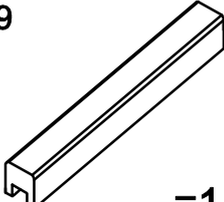
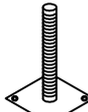
# VEGA KIT BALCONY BALUSTRADE L=1M



<p>1</p>  <p>TORX Ø6x90mm=6</p>	<p>2</p>  <p>ORNAMENTAL COVERS =8</p>	<p>3</p>  <p>TORX Ø4x40mm=17</p>	<p>4</p>  <p>TORX Ø4x45mm=8</p>	<p>5</p>  <p>=5</p>	
<p>6</p>  <p>=2</p>	<p>7</p>  <p>=1</p>	<p>8</p>  <p>=1</p>	<p>9</p>  <p>=1</p>	<p>10</p>  <p>=2</p>	<p>11</p>  <p>L=89mm =2</p>

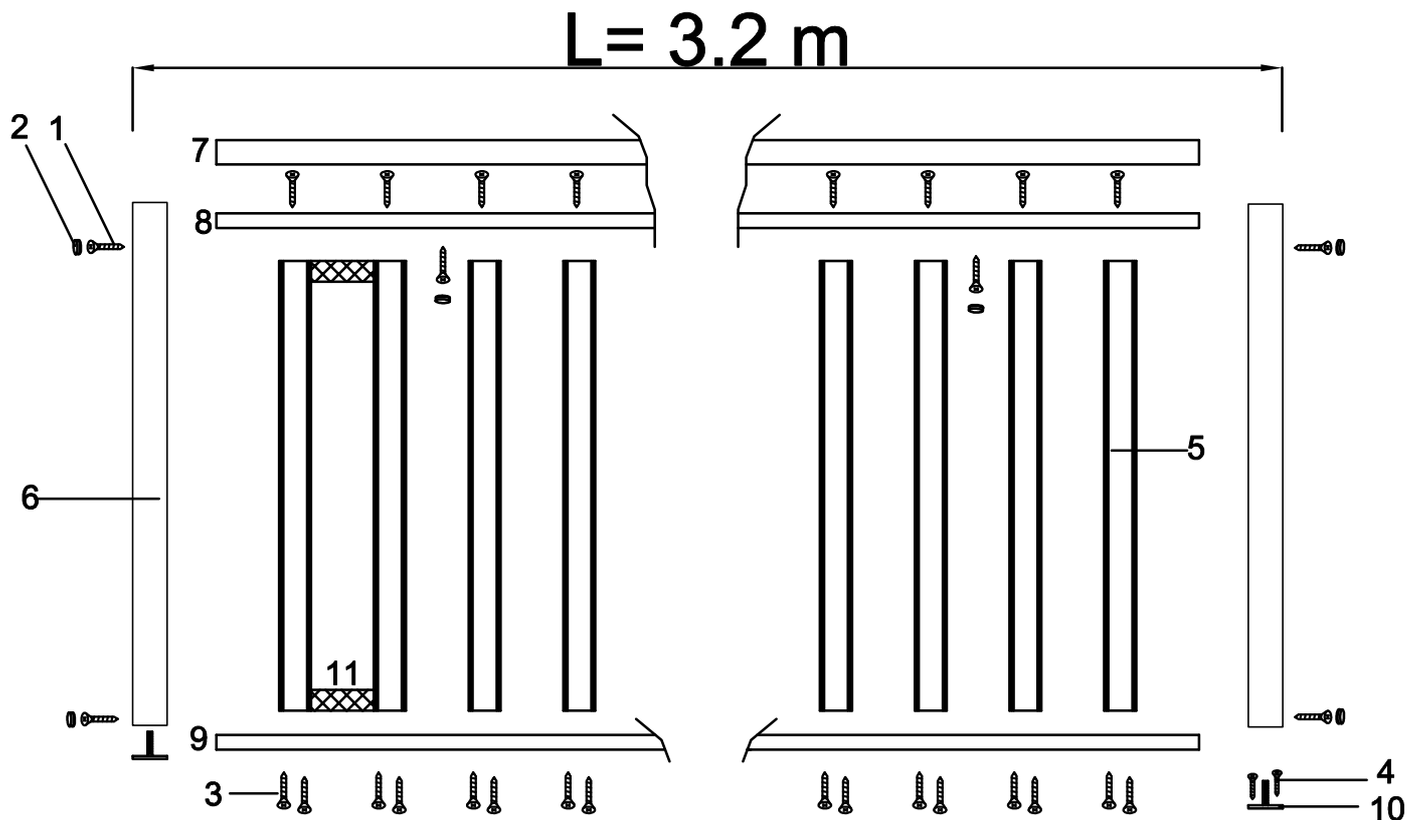
# VEGA KIT BALCONY BALUSTRADE L=2M

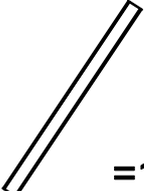
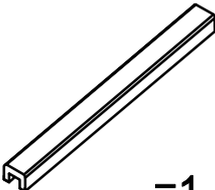
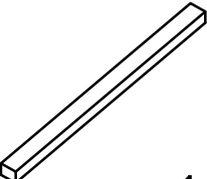
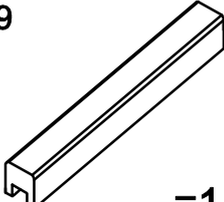
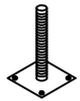


<p>1</p>  <p><b>TORX Ø6x90mm=6</b></p>	<p>2</p>  <p><b>ORNAMENTAL COVERS =10</b></p>	<p>3</p>  <p><b>TORX Ø4x40mm=34</b></p>	<p>4</p>  <p><b>TORX Ø4x45mm=8</b></p>	<p>5</p>  <p><b>=10</b></p>	
<p>6</p>  <p><b>=2</b></p>	<p>7</p>  <p><b>=1</b></p>	<p>8</p>  <p><b>=1</b></p>	<p>9</p>  <p><b>=1</b></p>	<p>10</p>  <p><b>=2</b></p>	<p>11</p>  <p><b>L=110mm =2</b></p>

# VEGA

## KIT BALCONY BALUSTRADE L=3.2M



<p>1</p>  <p>TORX Ø6x90mm=6</p>	<p>2</p>  <p>ORNAMENTAL COVERS =10</p>	<p>3</p>  <p>TORX Ø4x40mm=55</p>	<p>4</p>  <p>TORX Ø4x45mm=8</p>	<p>5</p>  <p>=17</p>	
<p>6</p>  <p>=2</p>	<p>7</p>  <p>=1</p>	<p>8</p>  <p>=1</p>	<p>9</p>  <p>=1</p>	<p>10</p>  <p>=2</p>	<p>11</p>  <p>L=109mm =2</p>