

# Floor Light - Castle Tower

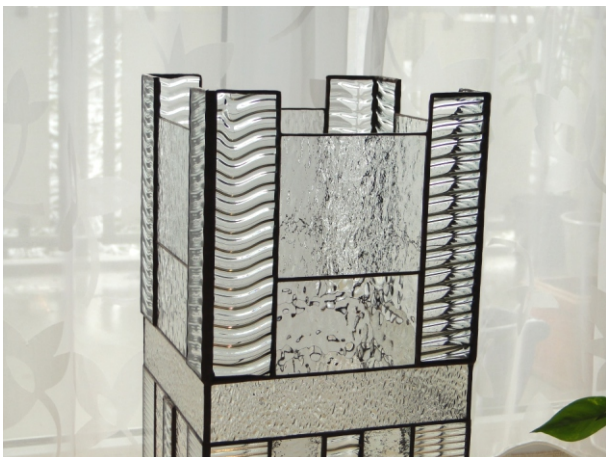
© [www.inspiration-for-glass.com](http://www.inspiration-for-glass.com)



Floor light "Castle tower"



Floor light "Castle tower"  
size approx. 21 x 21 x 62 cm  
( 8" x 8" x 24" )

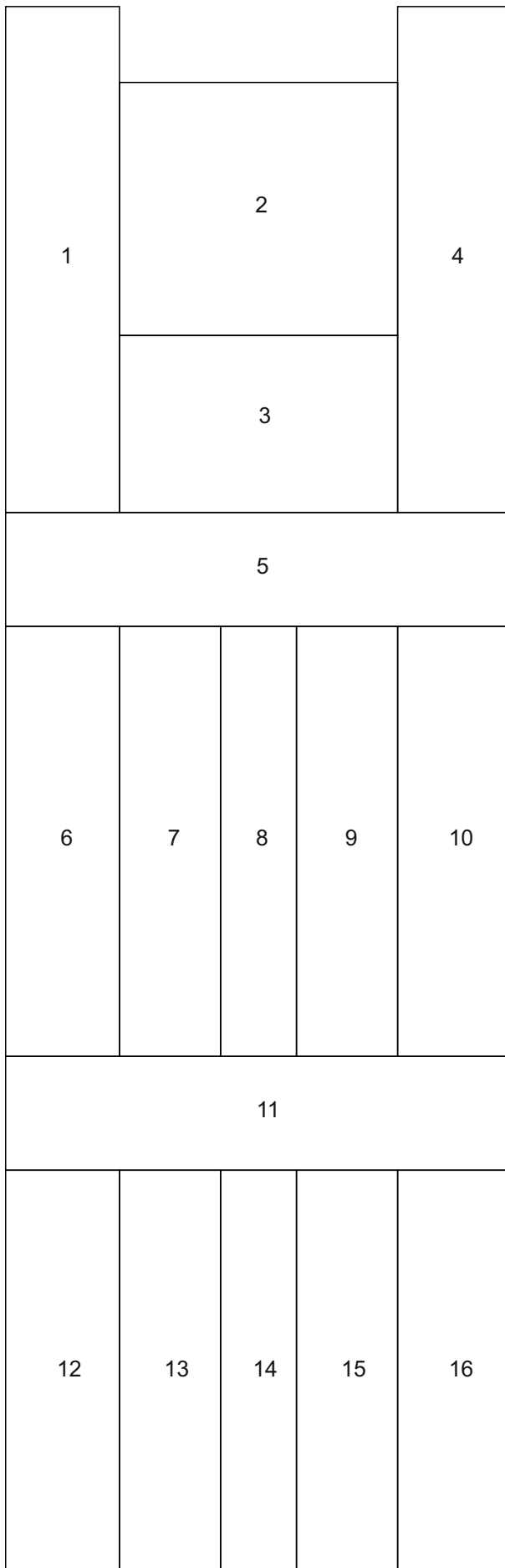


Glass selection - the example shows:

- Spectrum 100 Rip
- Spectrum 100 QR
- Spectrum 100 CC
- Spectrum 100 GG
- Spectrum 100 H
- Spectrum 100 V

Silver mirror for the bottom approx. 21x21cm ( 8" x 8" )

4 equal sides



Glass selection - example :

piece 3:  
Spectrum 100 H

piece 1, 4, 8:  
Spectrum 100 Rip

piece 2, 13, 15:  
Spectrum 100 CC

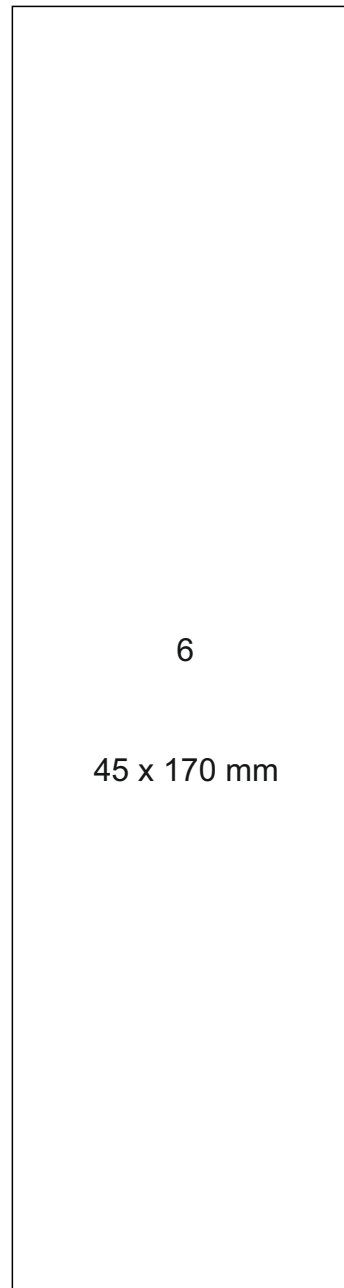
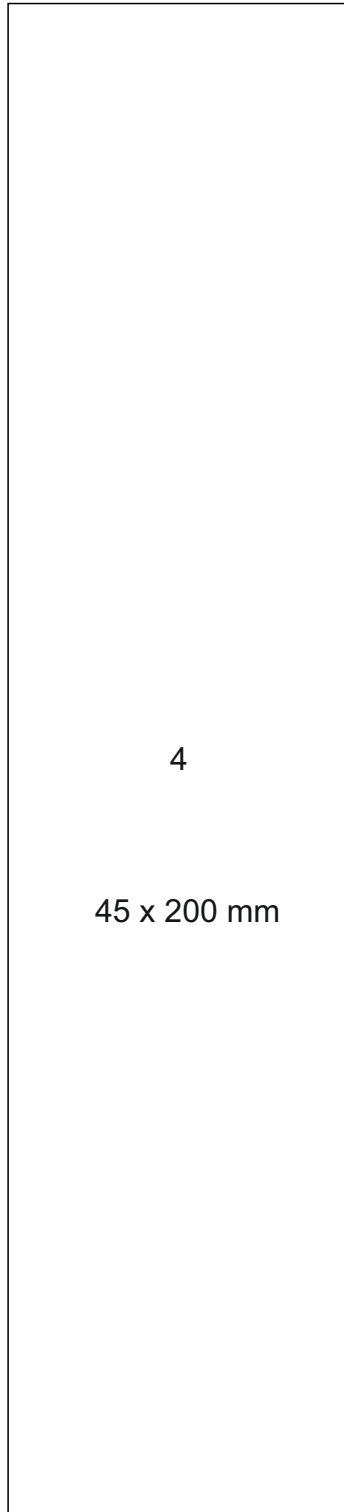
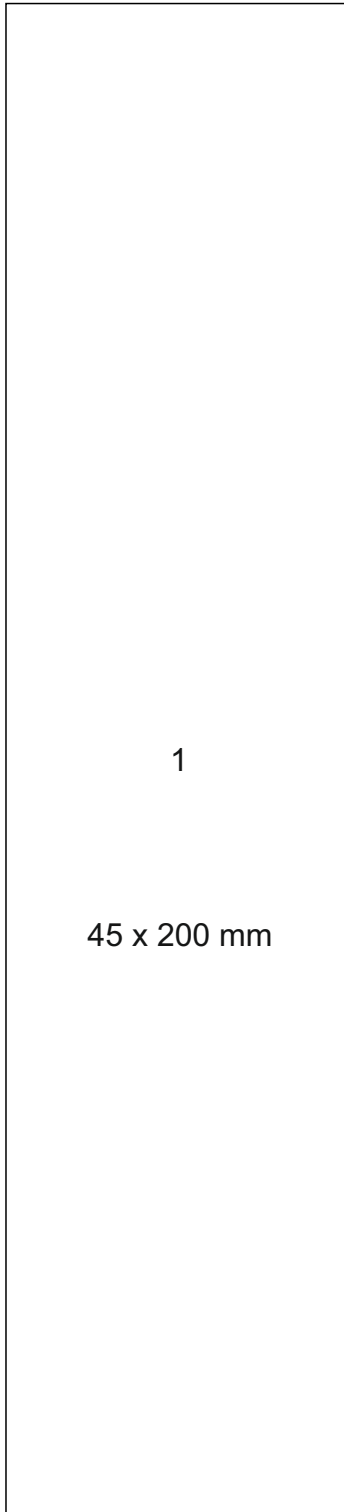
piece 5, 11:  
Spectrum 100 GG

piece 7, 9:  
Spectrum 100 V

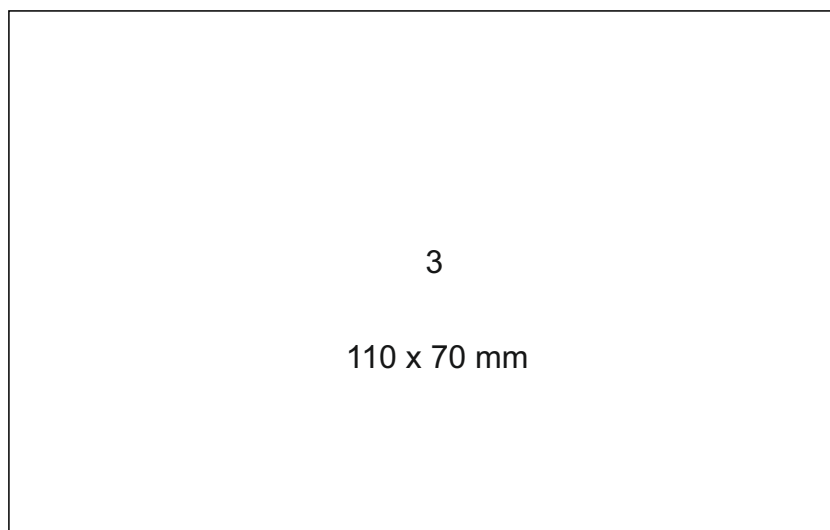
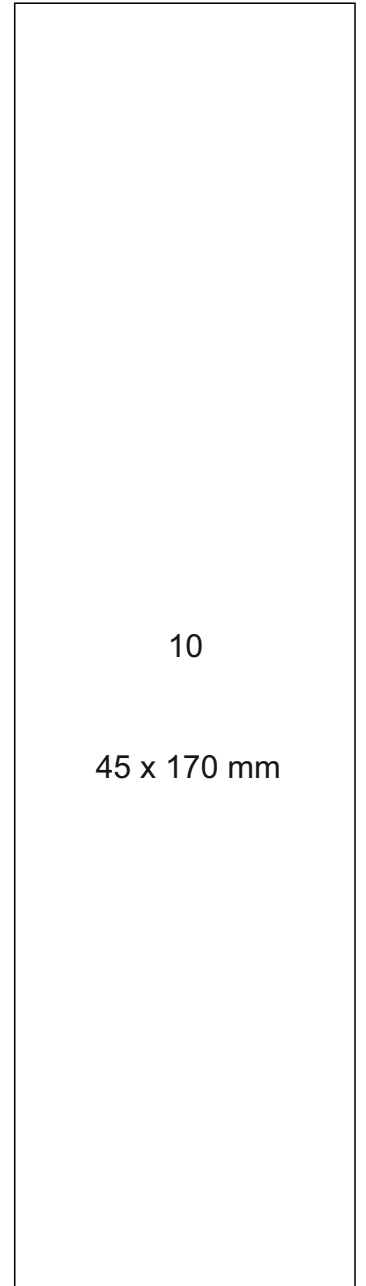
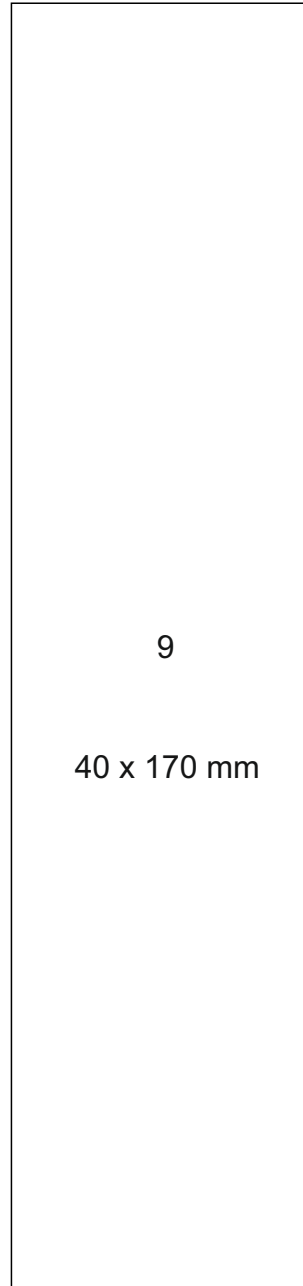
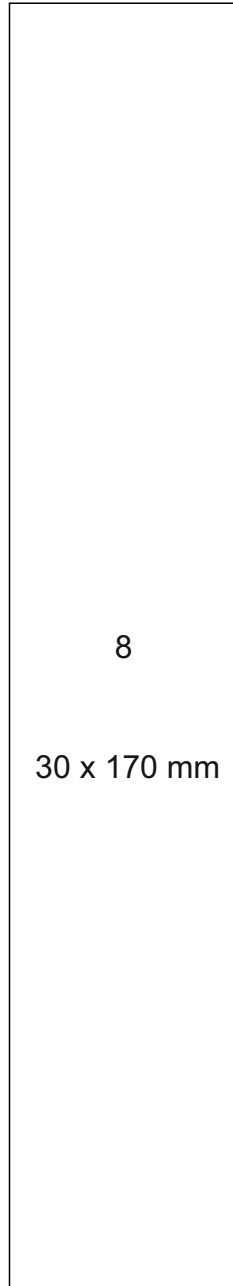
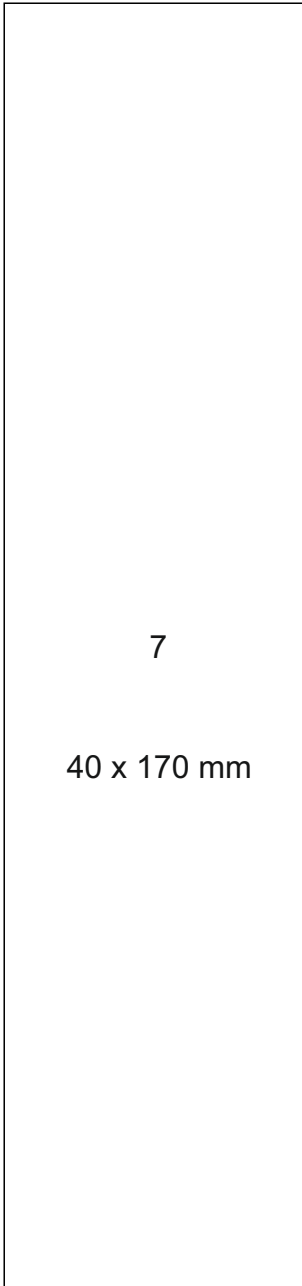
piece 6, 10, 12, 14, 16:  
Soectrum 100 QR

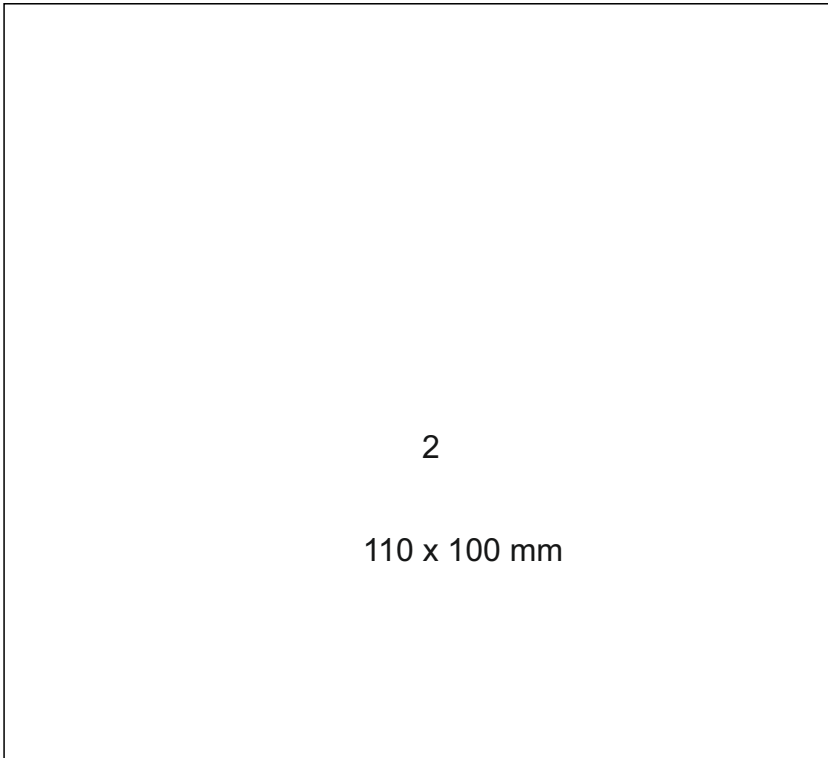
scale 1:2,5

pattern in original size

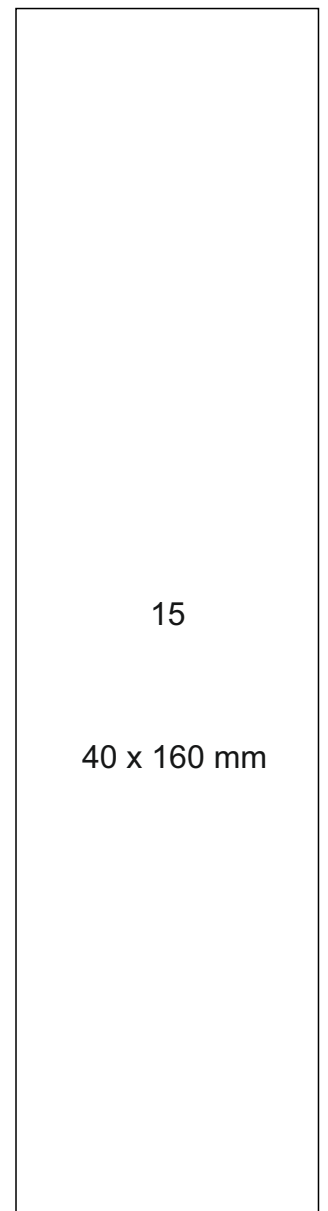
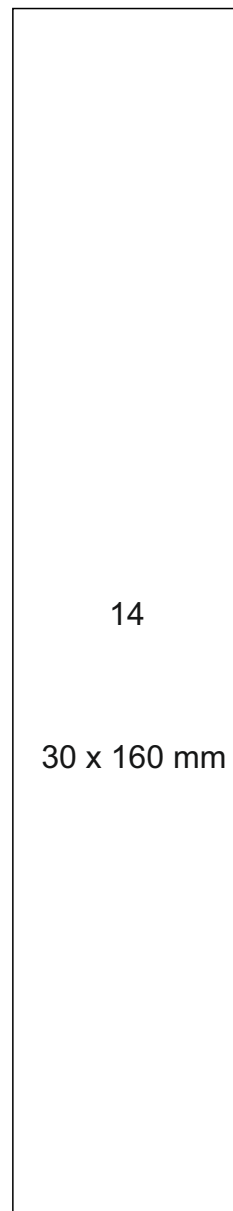
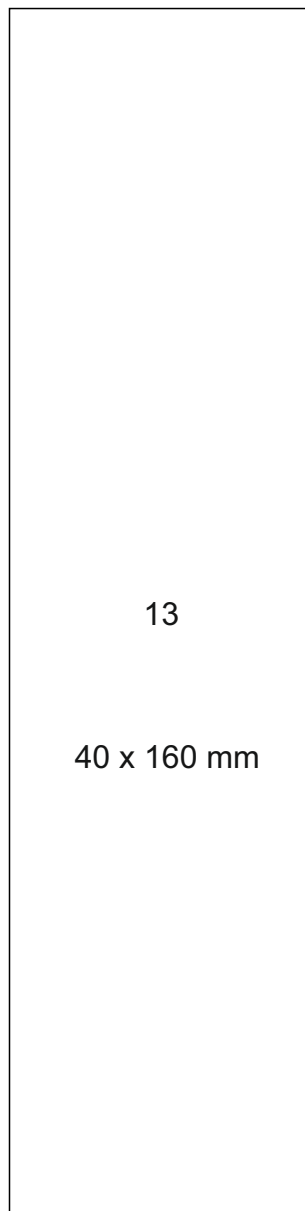
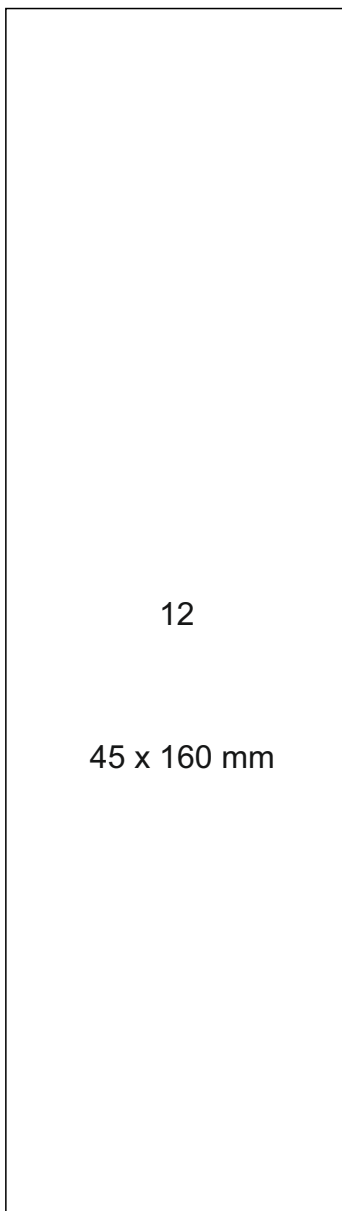


pattern in original size

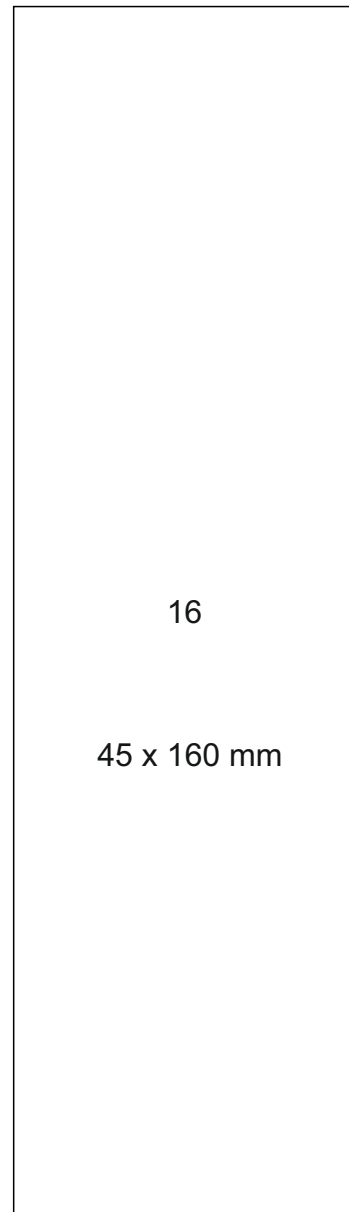
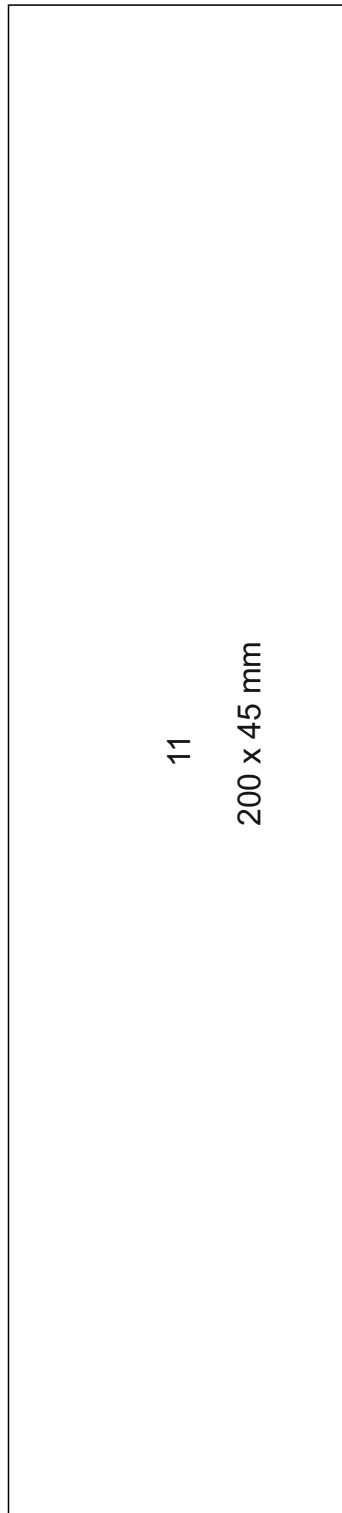
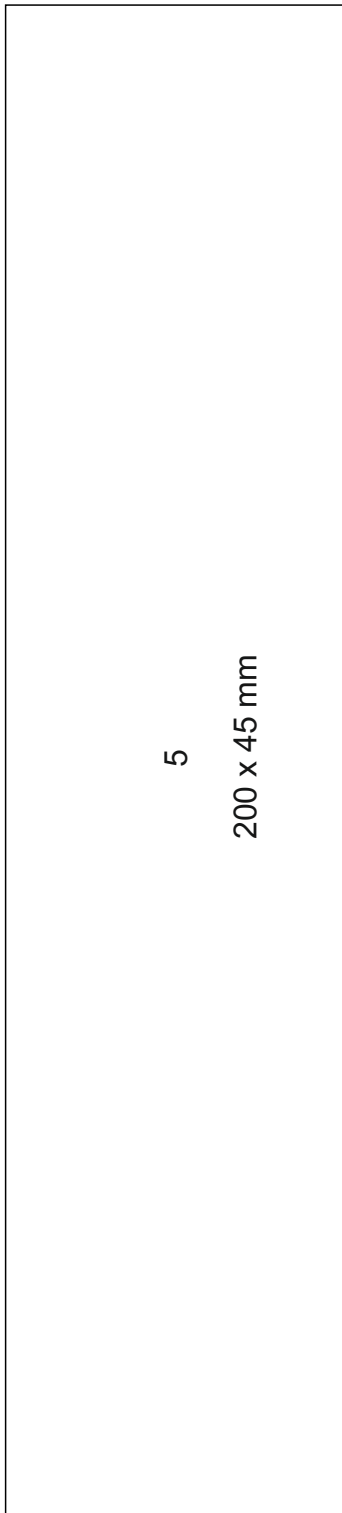


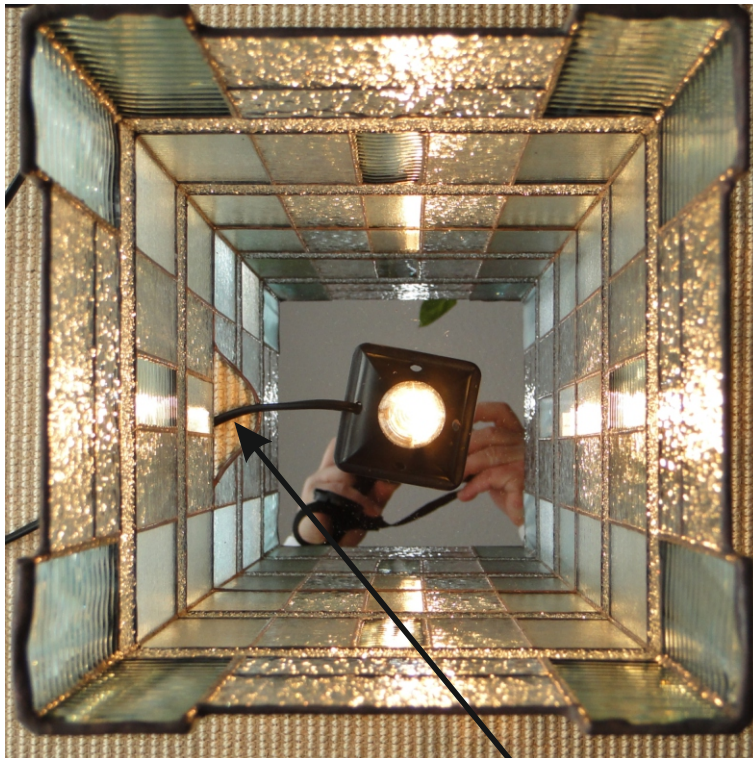


pattern in original size

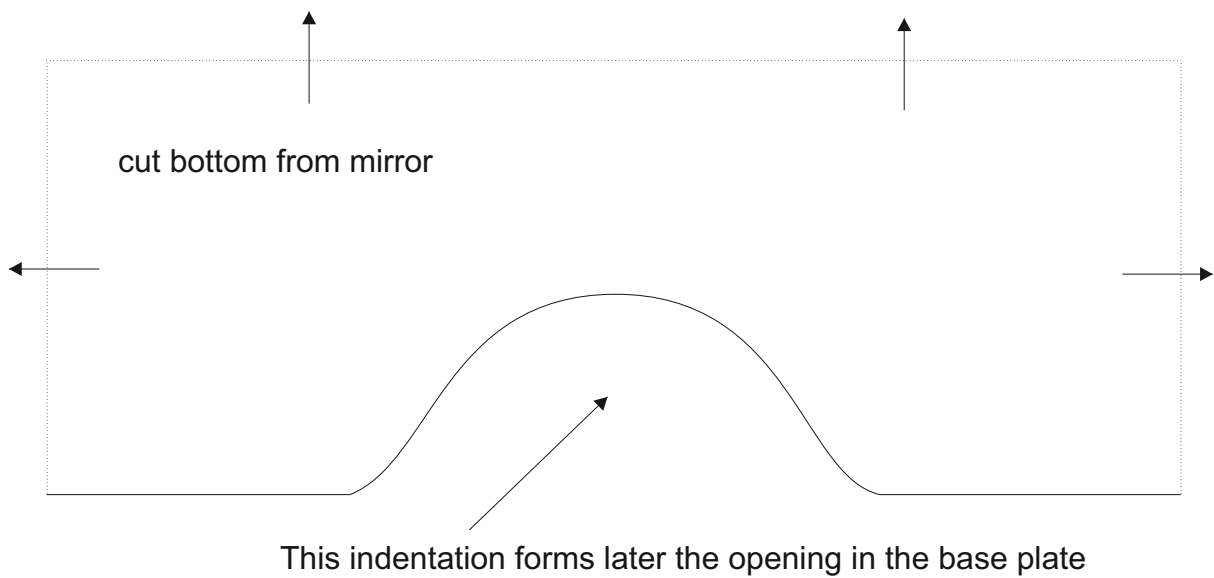


pattern in original size

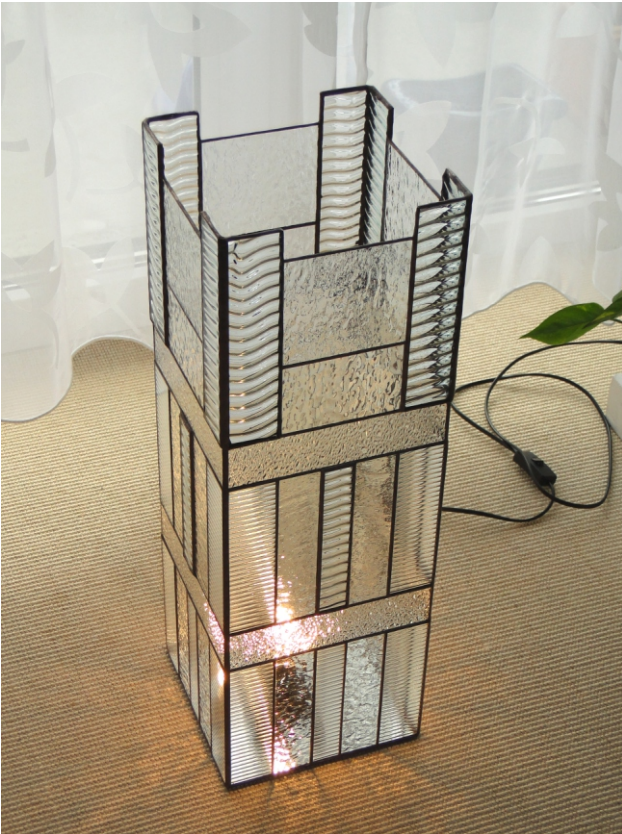




The view from top into the light. Through this opening you put the cable with plug and switch ( 2-way power cord 20 106 02 )

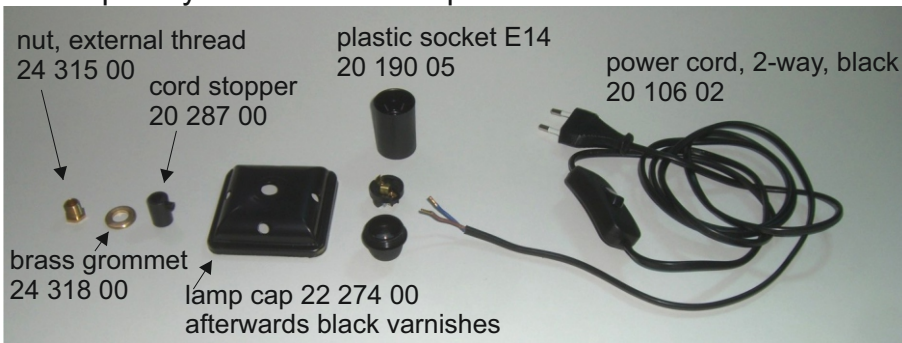




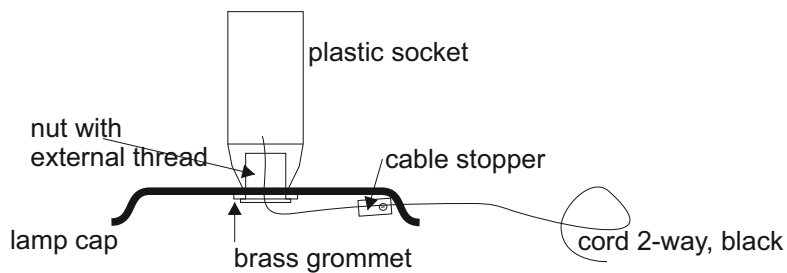


As a light source, either use a small pre-wired lamp base or you assemble the lamp socket yourself, as shown below:

These parts you need for a lamp:



Thus the individual parts are assembled:



Here the ready lamp:

