

Candle Holder - Star Light XL

© www.inspiration-for-glass.com



Candle holder " STAR LIGHT "

64 cm / 25"
21 cm / 9"



Bullseye 1322-31F, dark red iridescent

Material for one candle holder:

24 x 8511000 bevel 25,4 x 25,4 mm (1 x 1")

8 x 8511008 bevel 25,4 x 203,2 mm (1 x 8")

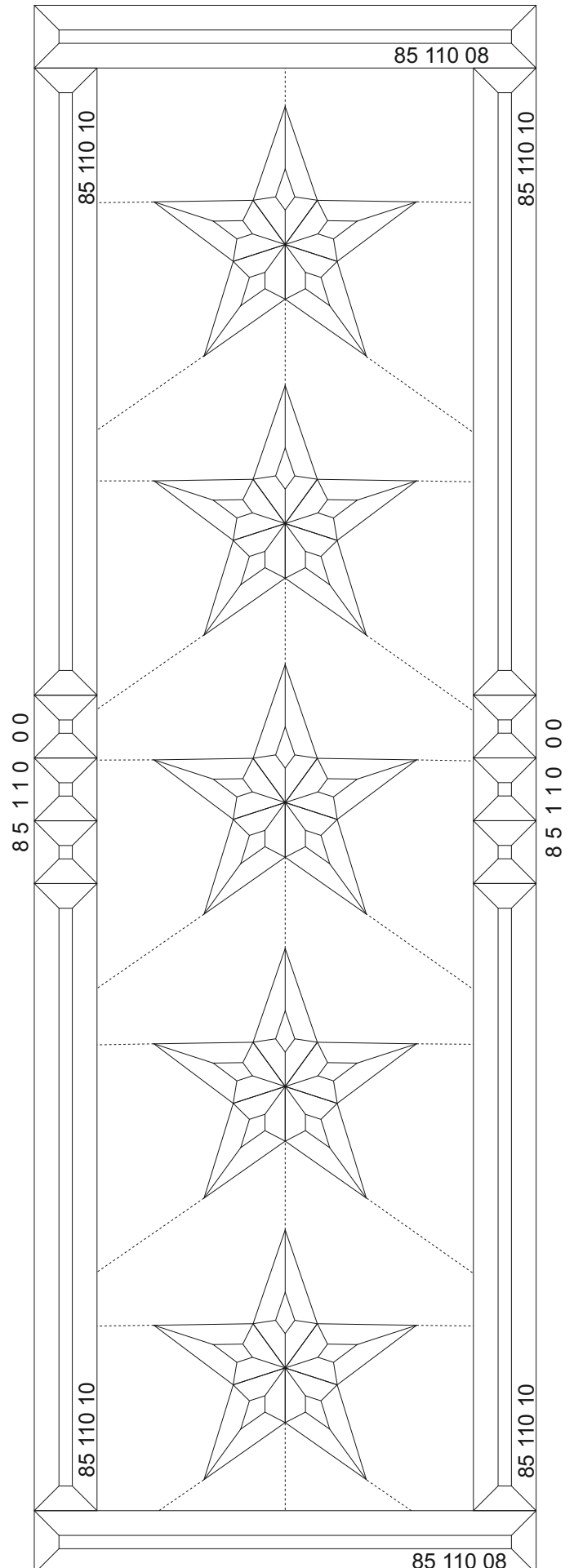
16 x 8511010 bevel 25,4 x 254,0 mm (1 x 10")

Stars: 20 bevel stars 5-sided = 10 Sets x 8561002
star bevel set

colored glass: 4 pieces 153 x 585 mm

mirror for the bottom

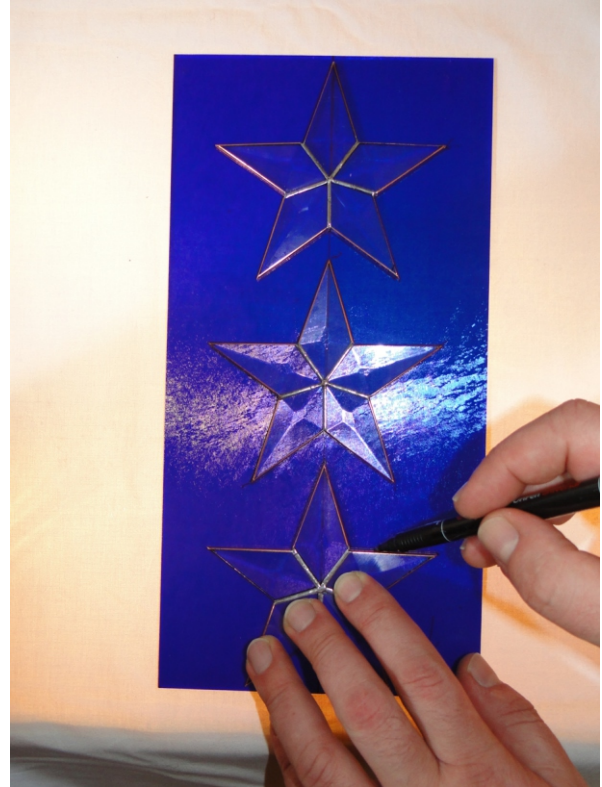
details



drawing in scale 1:2,5

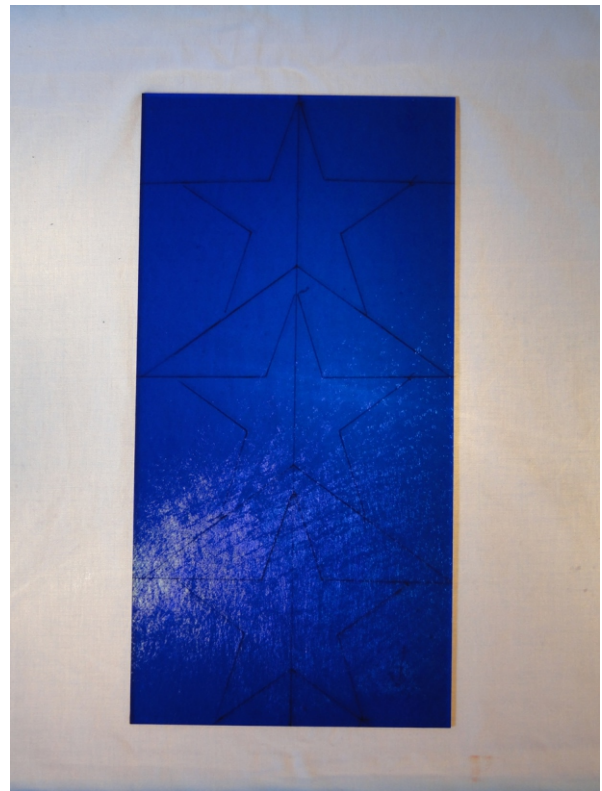
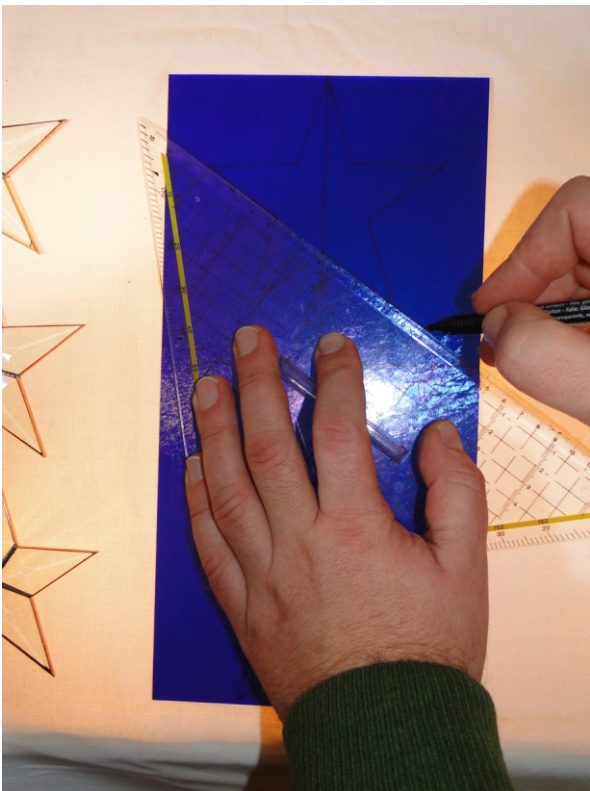
The procedure for chandeliers with 5 stars on each side (candlesticks 12XL) is the same as described here, Chandelier with 3 stars per side (Candle 12)

As the star facets are never exactly the same size, solder the first stars to separately ...



... Then you go with a waterproof felt-tip pen a midline on the colored glass piece and assign the previously soldered stars ..

... keep a strong tight hold to the star ...
Now redraw the stars ..



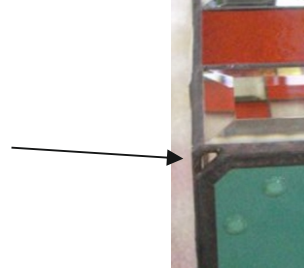
... extend the lines with a protractor or a ruler up to the edge...

... Now you cut the glass on the marker line.
..... this is how you make sure, that despite slightly irregular facet stars, the soldered seams will fit well, so an overall quality processing will be possible

The procedure for chandeliers with 5 stars on each side (candlesticks 12XL) is the same as described here, Chandelier with 3 stars per side (Candle 12)

Advice!!!

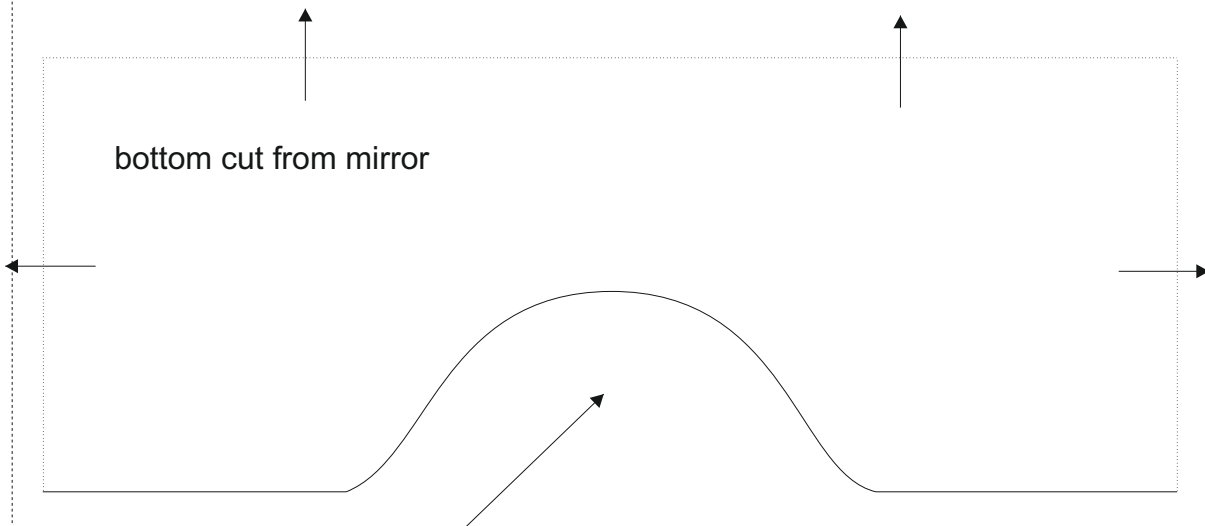
Cut the corners of the base plate about 5mm, this is how the holes will have a good air supply to the candle.



You want to use the candle stick as a lamp also ?

No problem - you will find important details to that on : www.inspiration-for-glass.com/Kerzenleuchter

But note now, that you for the additional use as a lamp, you will have to cut arecess into the bottom plate!



This dent will later form the opening in the bottom plate.



The view from the top of the lamp. Through this opening, attach the cable with plug and switch (2-adriges Kabel 2010602).