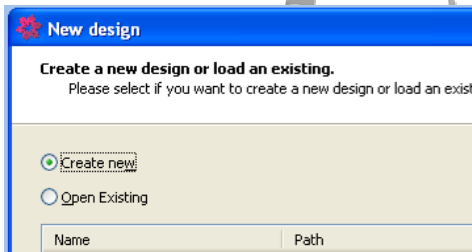


CutWork Design Projekt

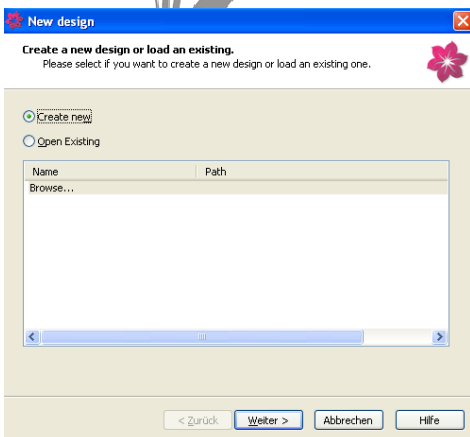
(Working sequence for completion of a project)



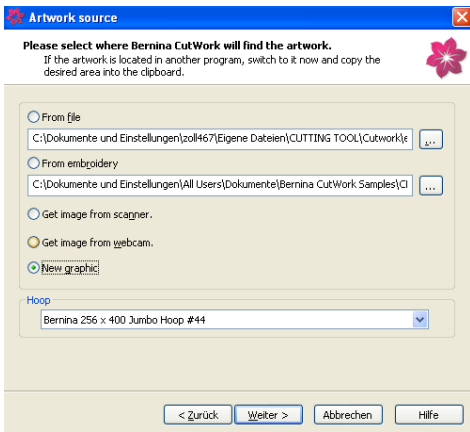
Select **New design**.



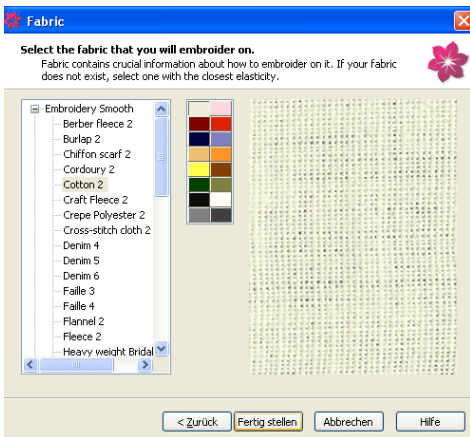
Click on **Create new** in dialogue window.



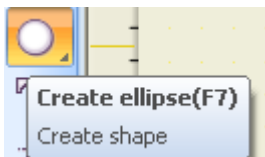
Click on **Next**.



Select **New graphic** and **Next**.



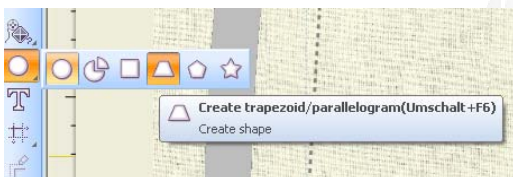
Click on **Finish**.



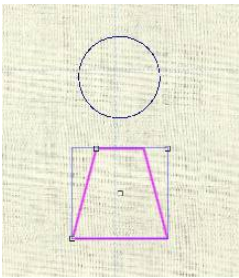
Select **Create ellipse** from 'Create shape' toolbar.



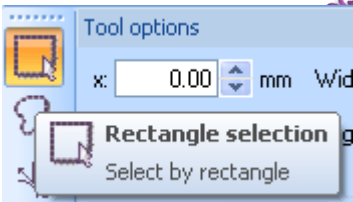
Keep **Ctrl** key pressed and draw a circle.



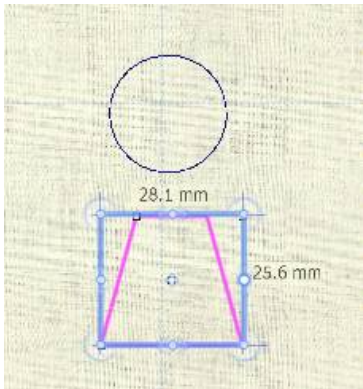
Select **Create trapezoid**.



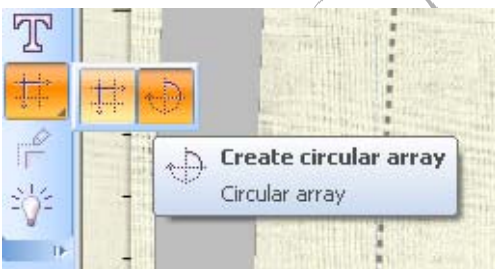
Create a trapezium.



Select **Rectangle selection** and click on the trapezium.

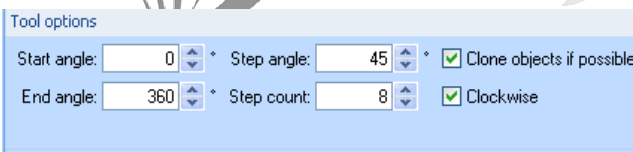


Adjust size of trapezium as desired..



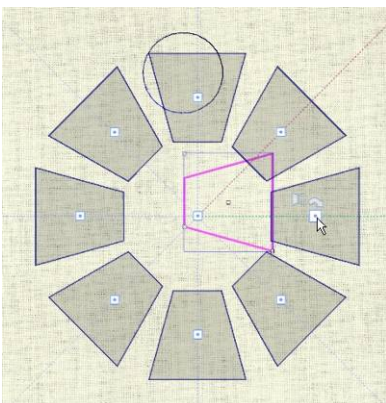
Rotate trapezium in **Object Options** by 90°.

Select **Create circular array**.



Enter the following values in the **Tool options** bar:

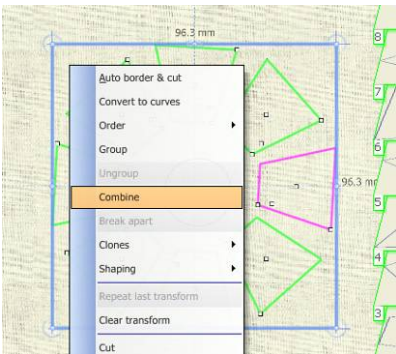
Start angle 0°
End angle 360°
Step count 8
 Press Enter to confirm.



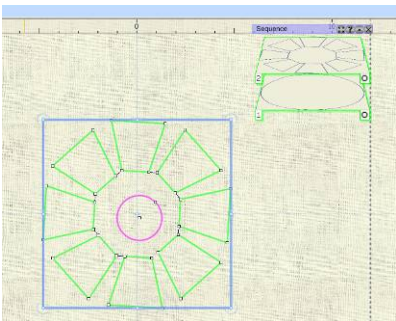
Click onto trapezium on the green line and drag out accordingly; rotate if necessary.



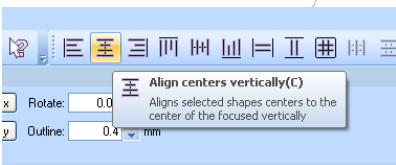
Click on **Apply circular array**.
All trapezium objects are selected (blue rectangle).



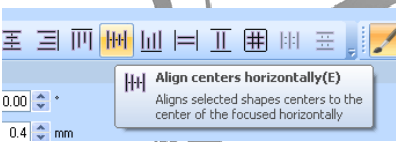
Right-click within the rectangle – right-click menu appears.
Select **Combine** option.



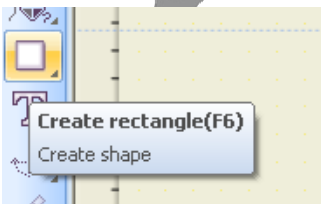
Ctrl+A - Select All Objects.



Click on **Align centers vertically**.

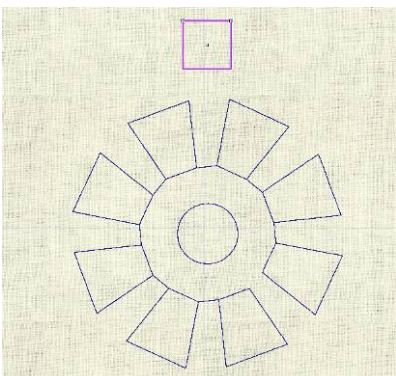


Click on **Align centers horizontally**.



Rotate the combined trapezium objects so that there is a gap on top and at bottom.

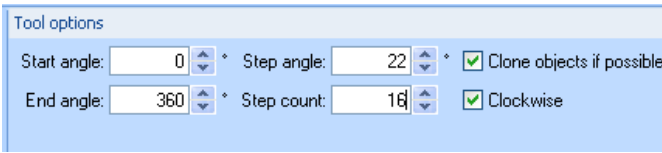
Select **Create rectangle** from **Create shape** toolbar.



Create a rectangle above the design.
Position a second, lower one above it.
Select both objects.



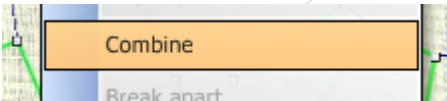
Select **Create circular array**.



Enter the following values in the **Tool options** bar:

Start angle 0°
End angle 360°
Step count 16

Press Enter to confirm.
Click on **Apply circular array**.

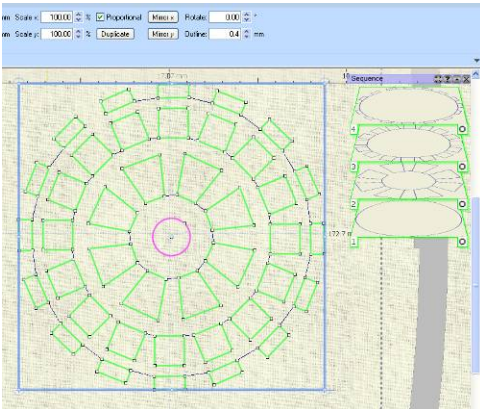


Combine the newly created objects as described above.

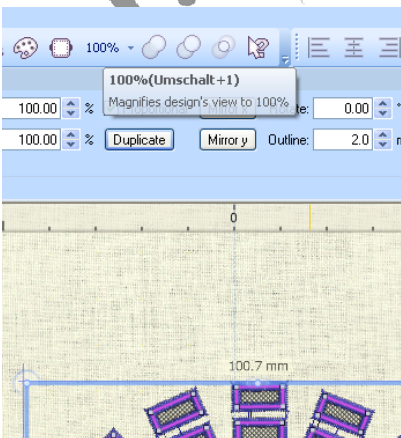
Ctrl+A – Select All



Click on **Align centers vertically and horizontally**.

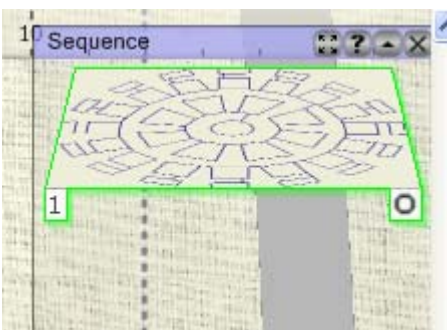


Right mouse click inside the rectangle – right-click menu appears.
Select **Combine** option.

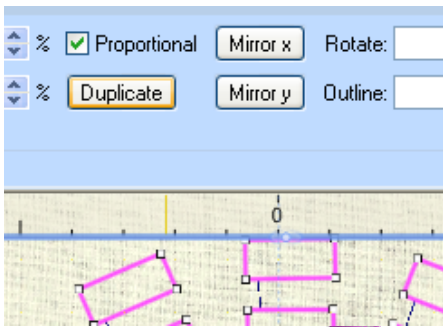


Click on 100% on the menu bar to display the design in its actual size.

Adjust the size if necessary.



Objects have been brought together in the **Sequence Manager**.

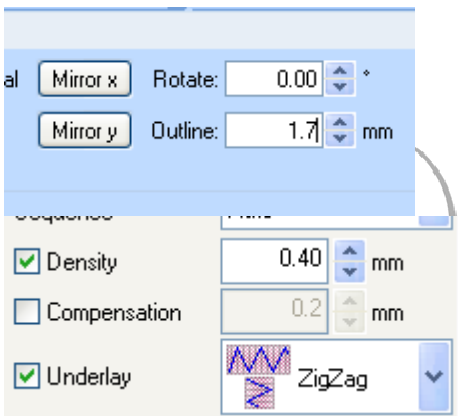
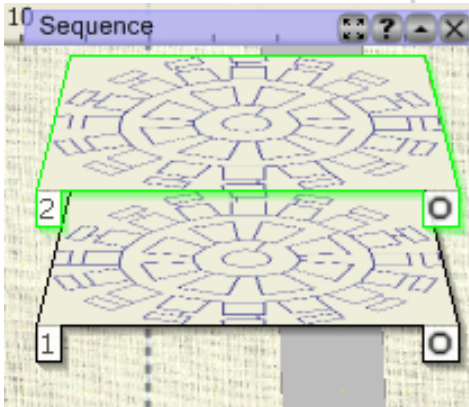


Ctrl +A – Select All

Click on **Duplicate** on the **Tool Options** bar.

New level becomes visible in the **Sequence Manager**.

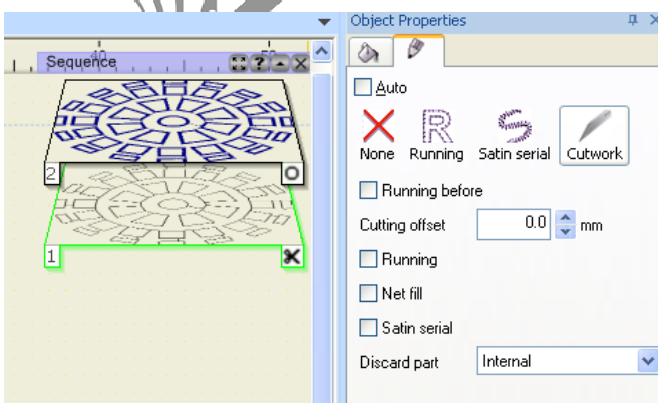
Click on Level 2.



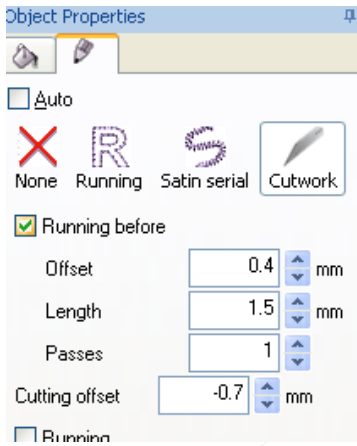
Set **Outline** thickness to 1.7 mm in **Tool Options**.

Change **Density** to 0.4 mm in **Object properties**.

Select **Underlay, Zigzag**.



Select **Cut Level (Level 1)** in the **Sequence Manager**.

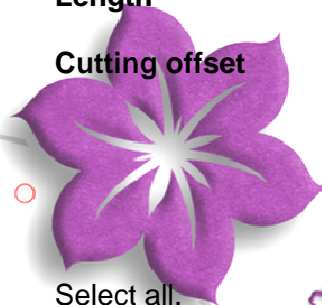


Modify **Object properties** as follows:

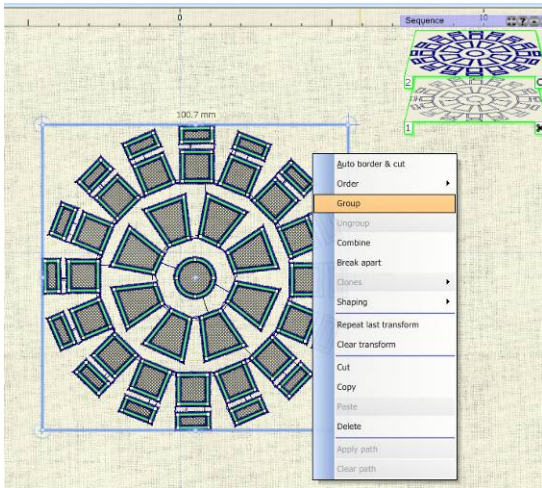
Tick **Running before** box.

Offset Length 1.5 mm
1 mm

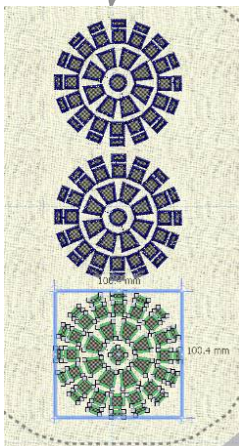
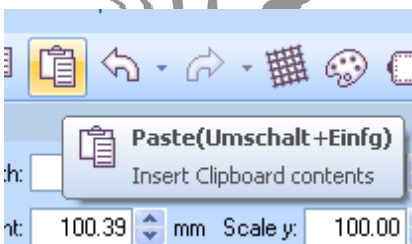
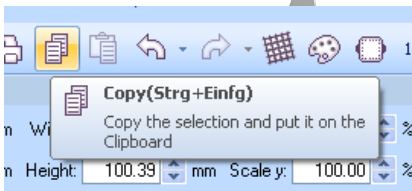
Cutting offset -0.7 mm



Select all.
Right-click inside the selection rectangle – right-click menu appears. Select **Group** option.



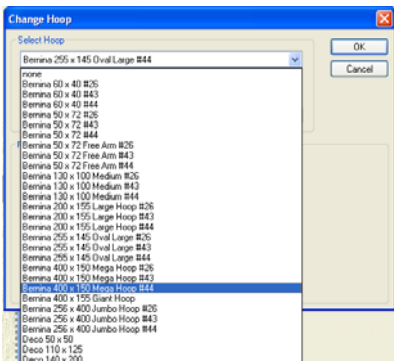
Copy the design twice and paste it in.



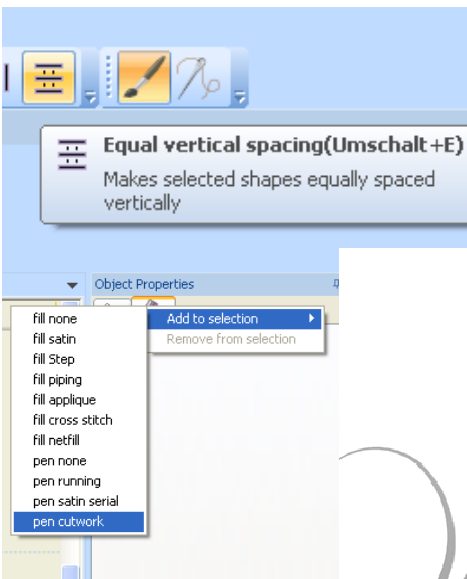
Keep **Ctrl** key pressed and move the copied designs up or down.



Select Mega Hoop from the list.

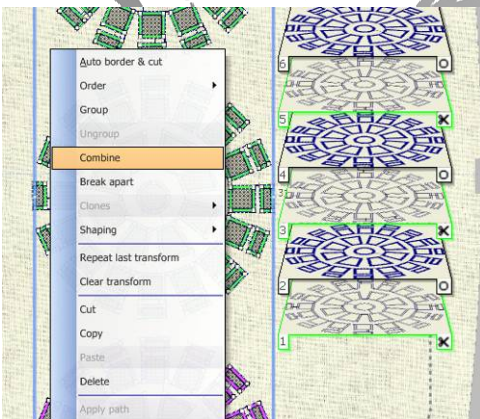


Select all designs and space out evenly with the **Equal vertical spacing** function. Cancel selection.

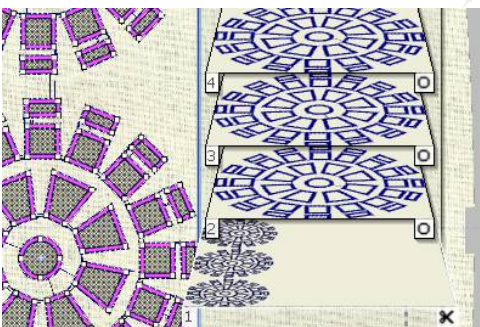


Right-click on the pen tab in **Object Properties**. Click on **Add to selection**, then **pen cutwork**.

All Cut Objects are selected.

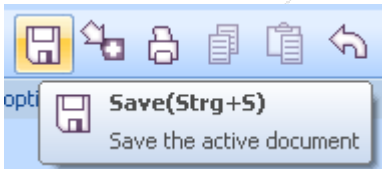
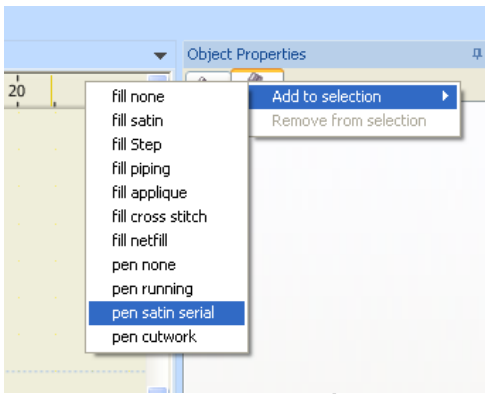


Right-click inside the selection rectangle – Select **Combine**.



Drag the combined Cut Objects **X** in the **Sequence Manager** to the first position (lowest level).

Cancel selection.



Right-click on the pen tab in **Object Properties**.
Click on **Add to selection**, then **pen satin serial**.

Right-click inside the selection rectangle –
select **Combine**.

Save design.

