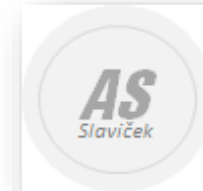




AutoCAD

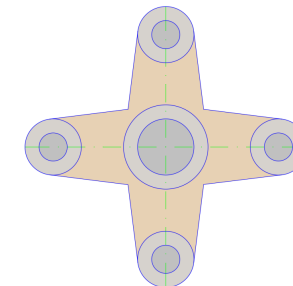
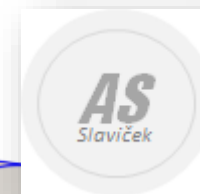
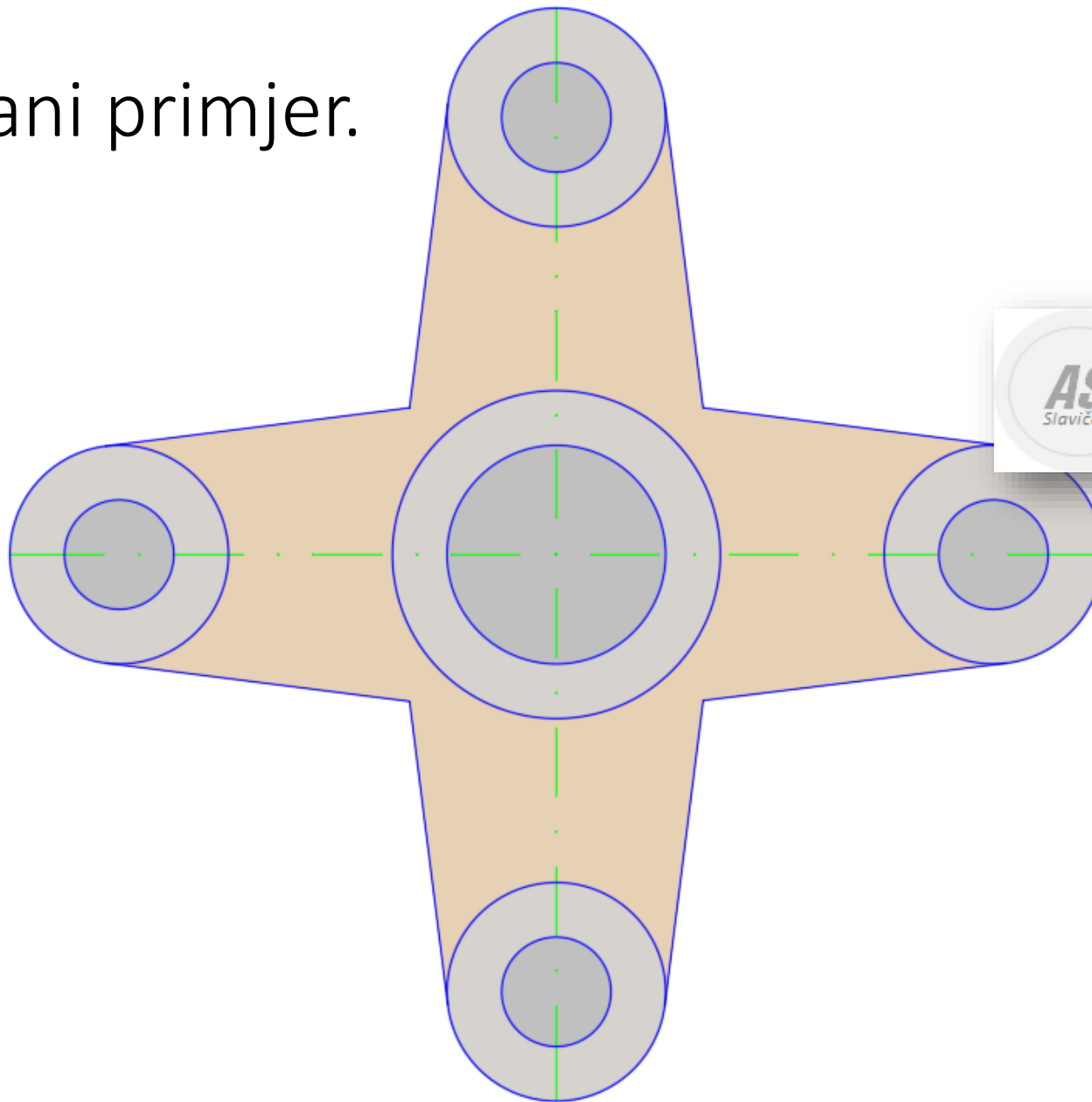
Naredbe:

line, circle, rectangle,
array, mirror, hatch

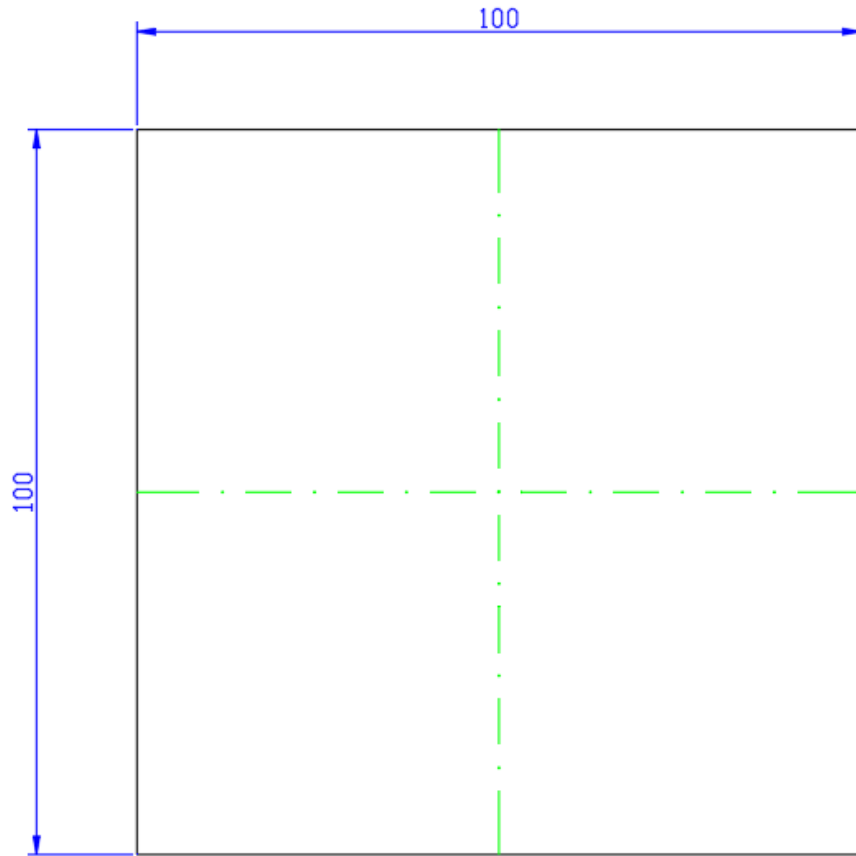


Armando Slaviček

Nacrtaj zadani primjer.



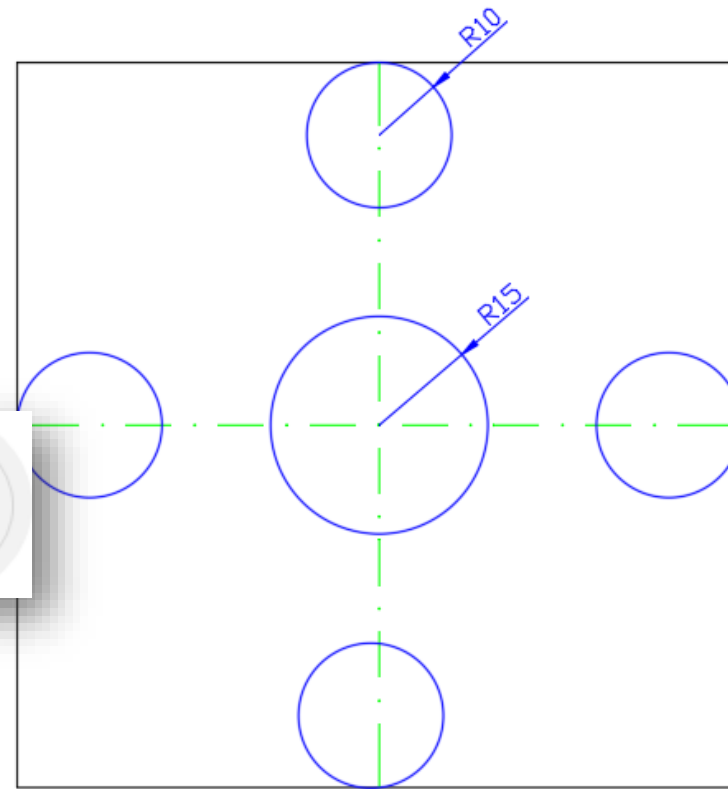
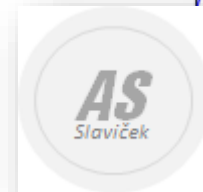
Rectangle



Command: **RECTANGLE**

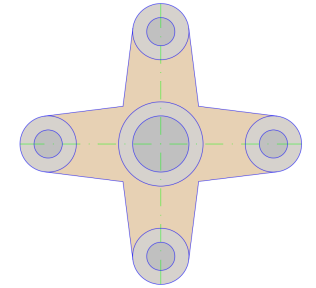
Specify first corner point or [Chamfer/Elevation/Fillet/Thickness/Width]:
Specify other corner point or [Area/Dimensions/Rotation]: @100,100

Circle

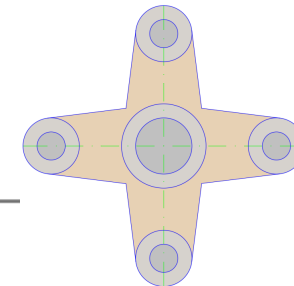
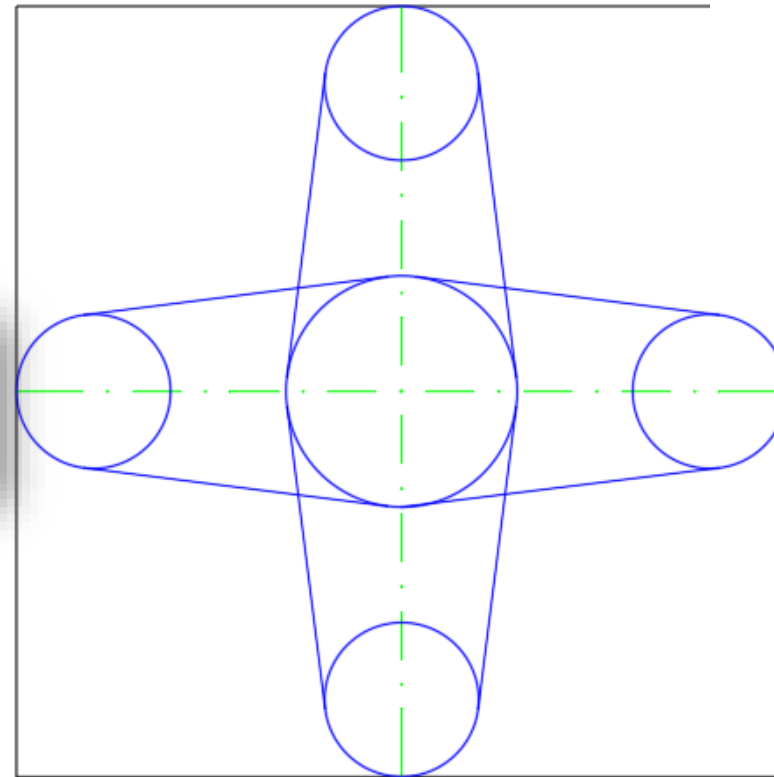
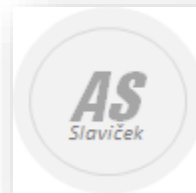
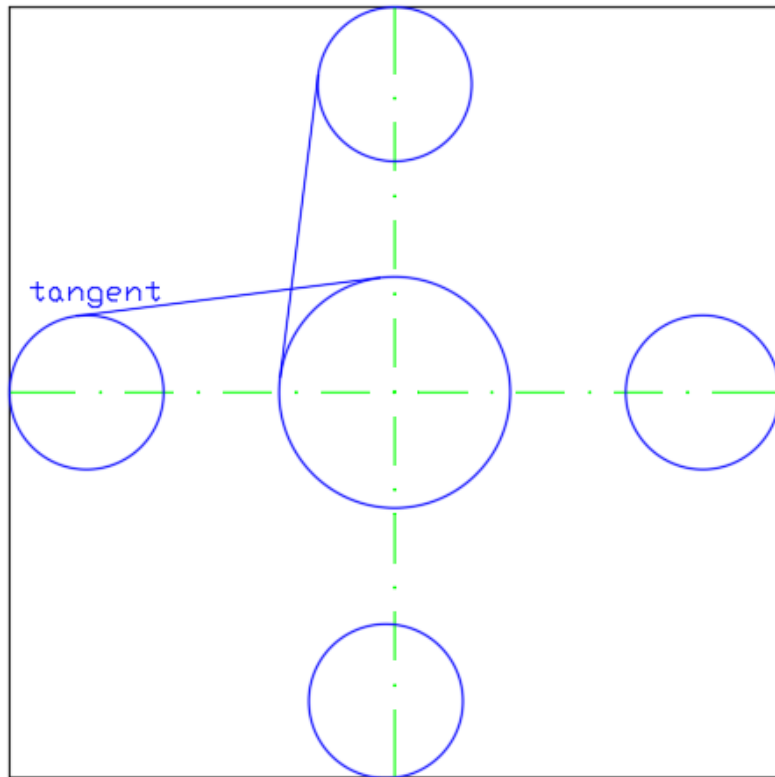


Command: **CIRCLE**

Specify center point for circle or [3P/2P/Ttr (tan tan radius)]:
Specify radius of circle or [Diameter] <10.0000>:



Line



Command: **LINE**

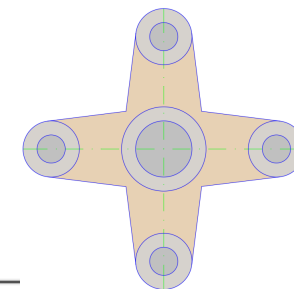
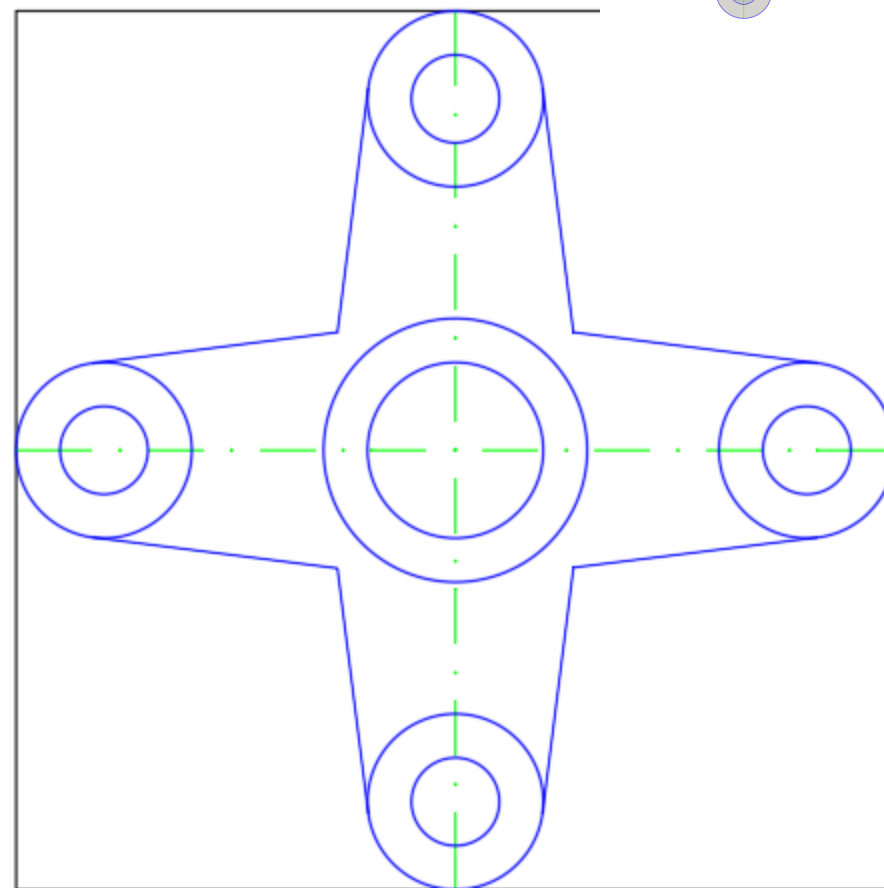
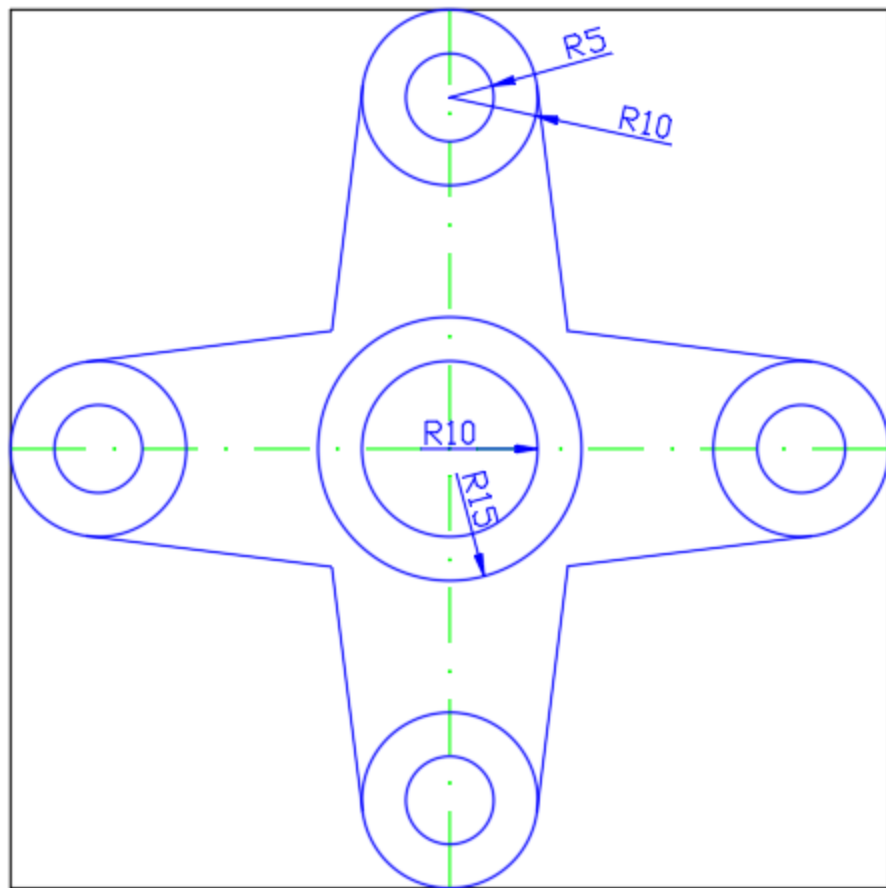
Specify first point: tan

to

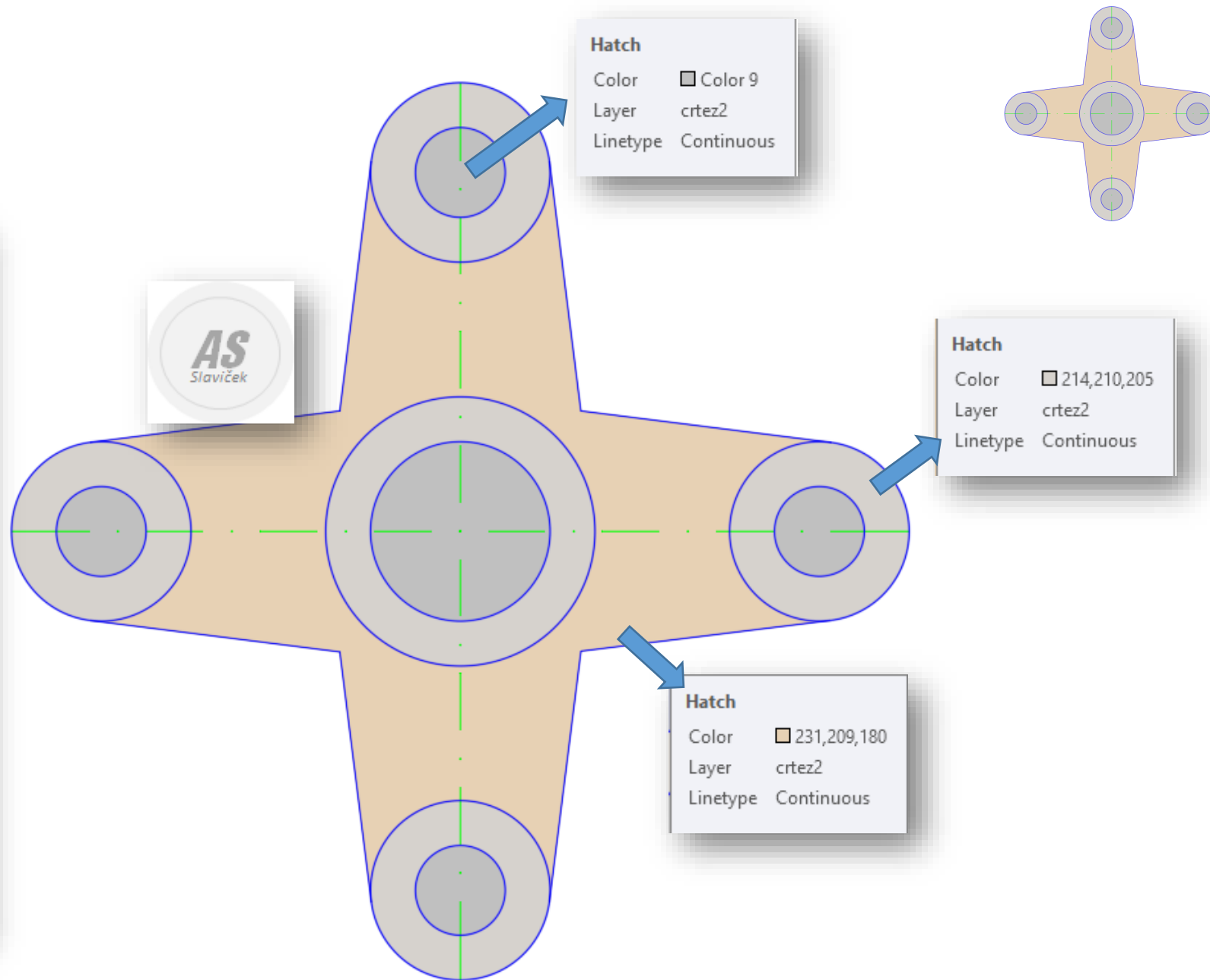
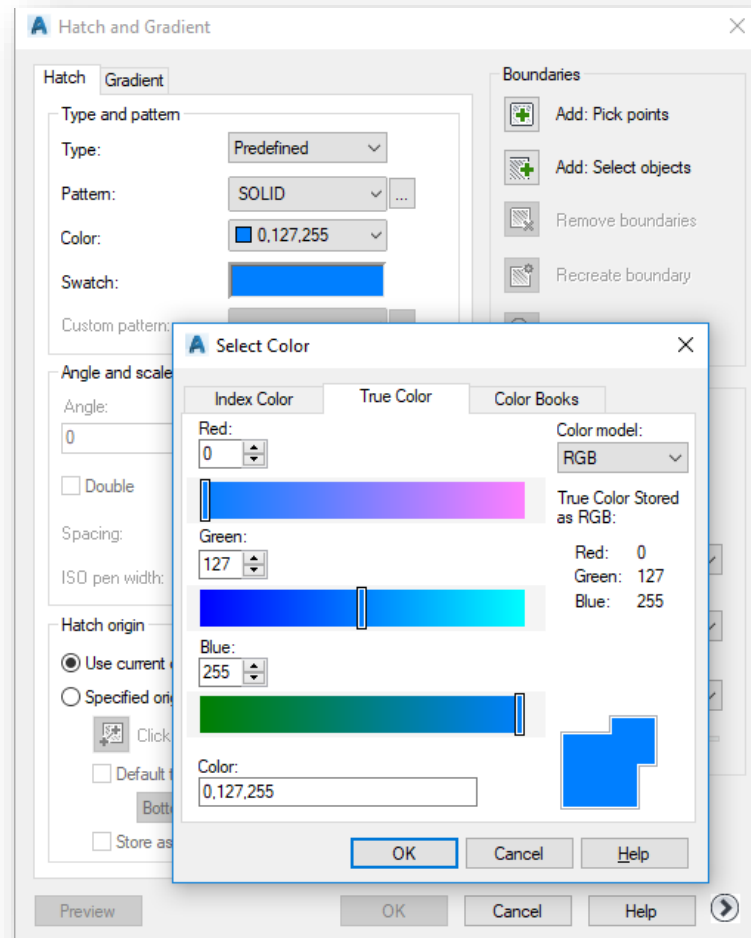
Specify next point or [Undo]: tan

to

Specify next point or [Undo]:

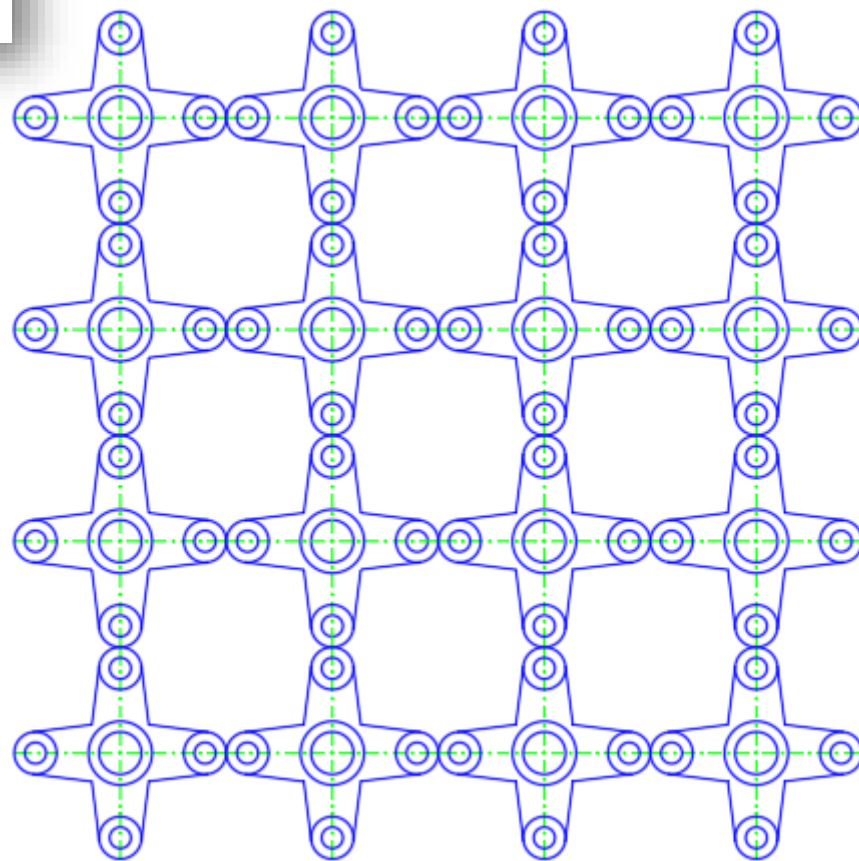
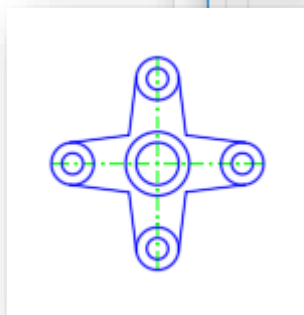
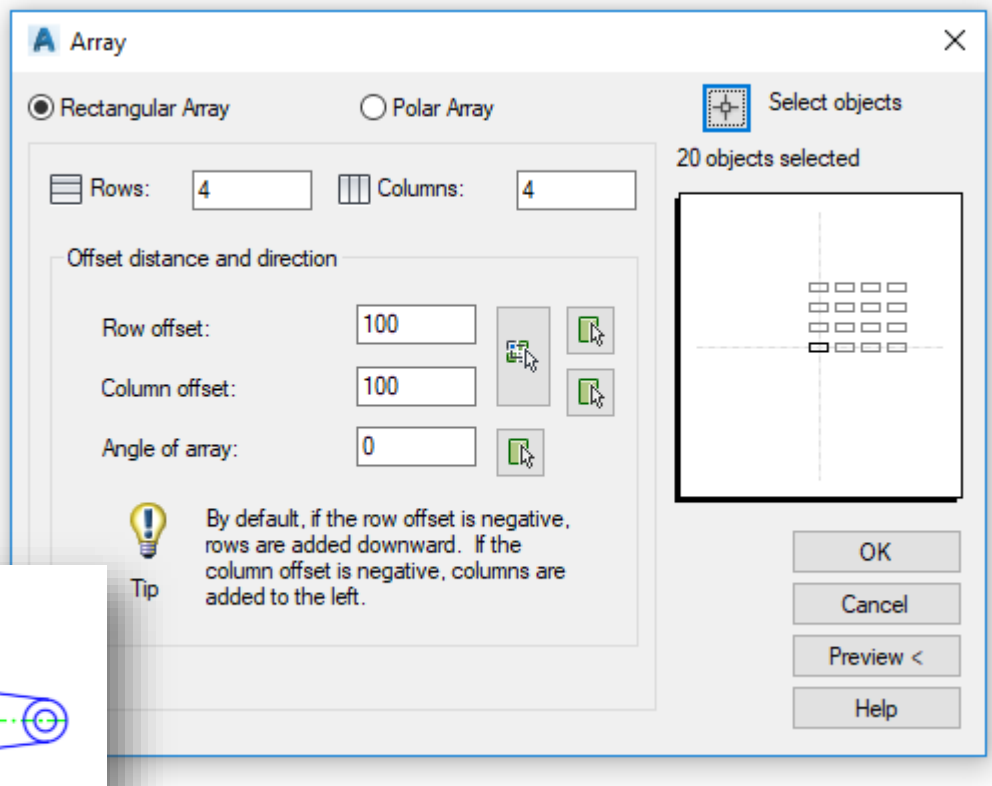
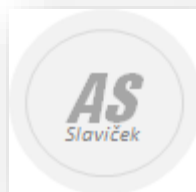


Hatch



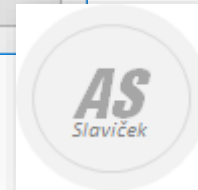
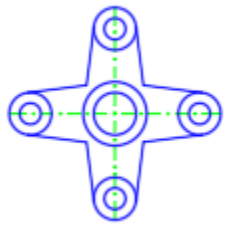
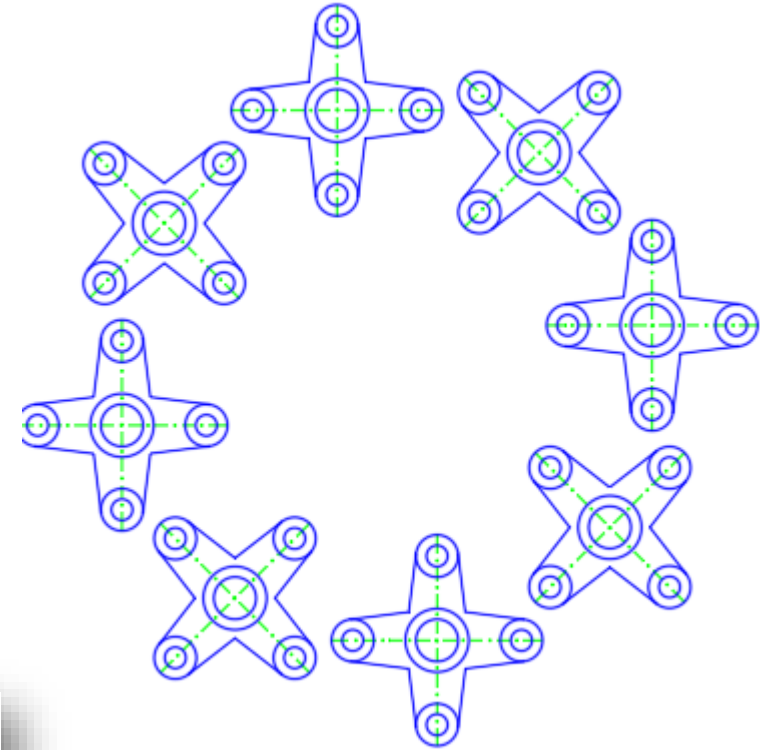
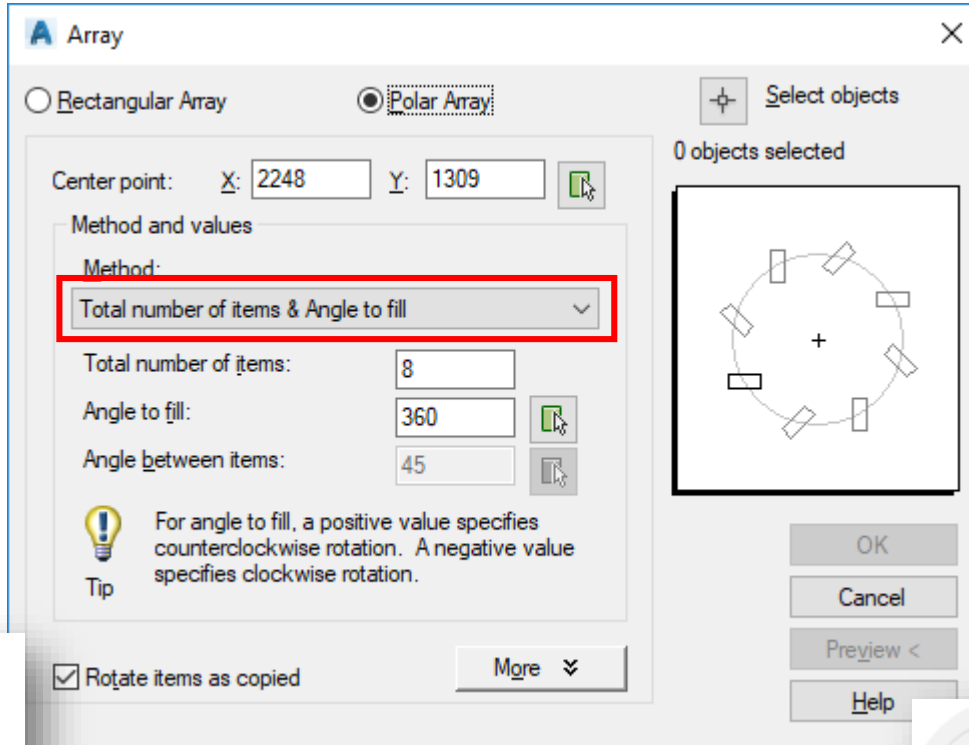
ARRAY - ARRAYCLASSIC

Rectangular Array



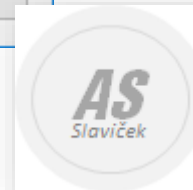
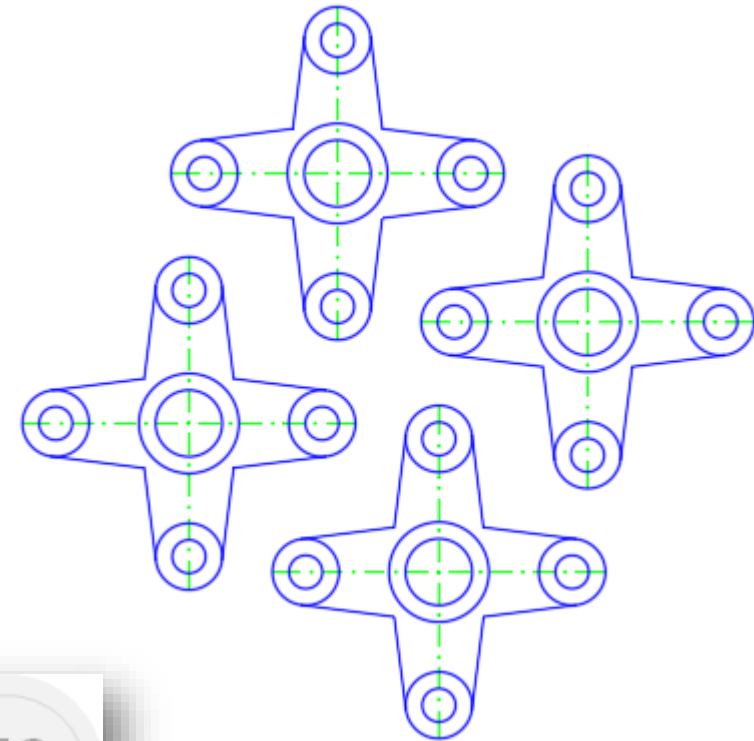
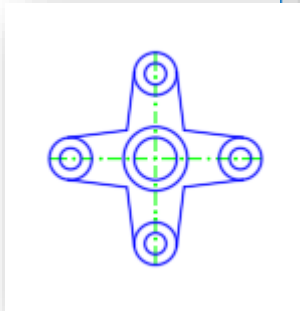
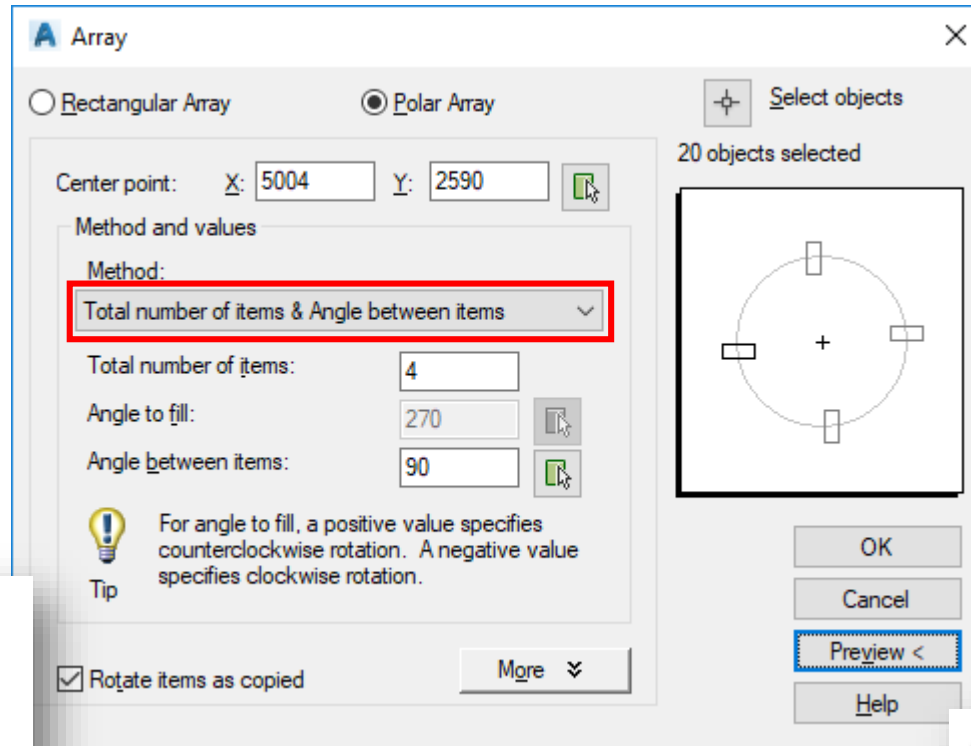
ARRAY - ARRAYCLASSIC

Polar Array



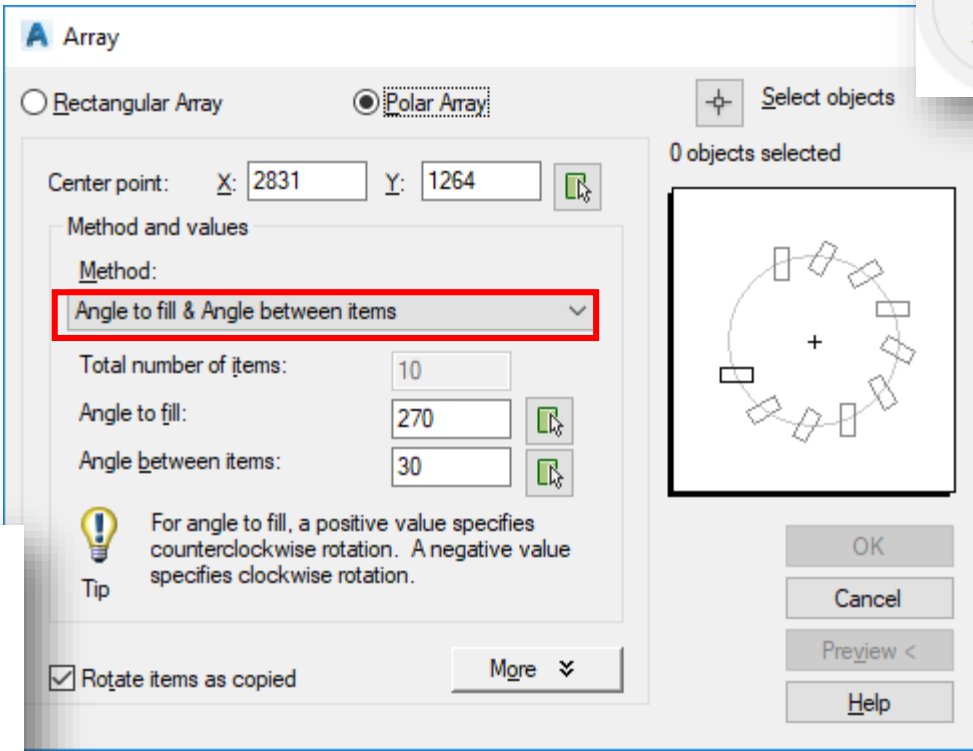
ARRAY - ARRAYCLASSIC

Polar Array



ARRAY - ARRAYCLASSIC

Polar Array



AS
Slaviček

Array

☐ Rectangular Array ☒ Polar Array

Select objects
0 objects selected

Center point: X: 2831 Y: 1264

Method and values

Method:
Angle to fill & Angle between items

Total number of items: 10

Angle to fill: 270

Angle between items: 30

Tip
For angle to fill, a positive value specifies counterclockwise rotation. A negative value specifies clockwise rotation.

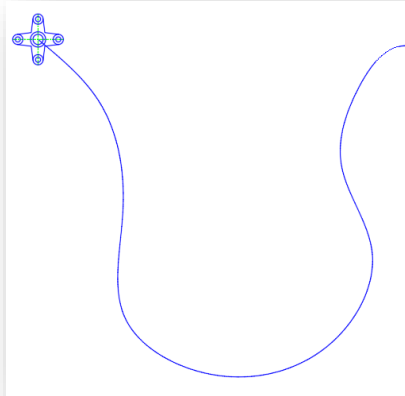
☒ Rotate items as copied

More

OK
Cancel
Preview <
Help

ARRAY

Path Array



Command: **ARRAY**

Select objects: Specify opposite corner: 20 found

Select objects:

Enter array type [Rectangular/**Path**/Polar] <Rectangular>: **pa**

Type = Path Associative = Yes

Select path curve:

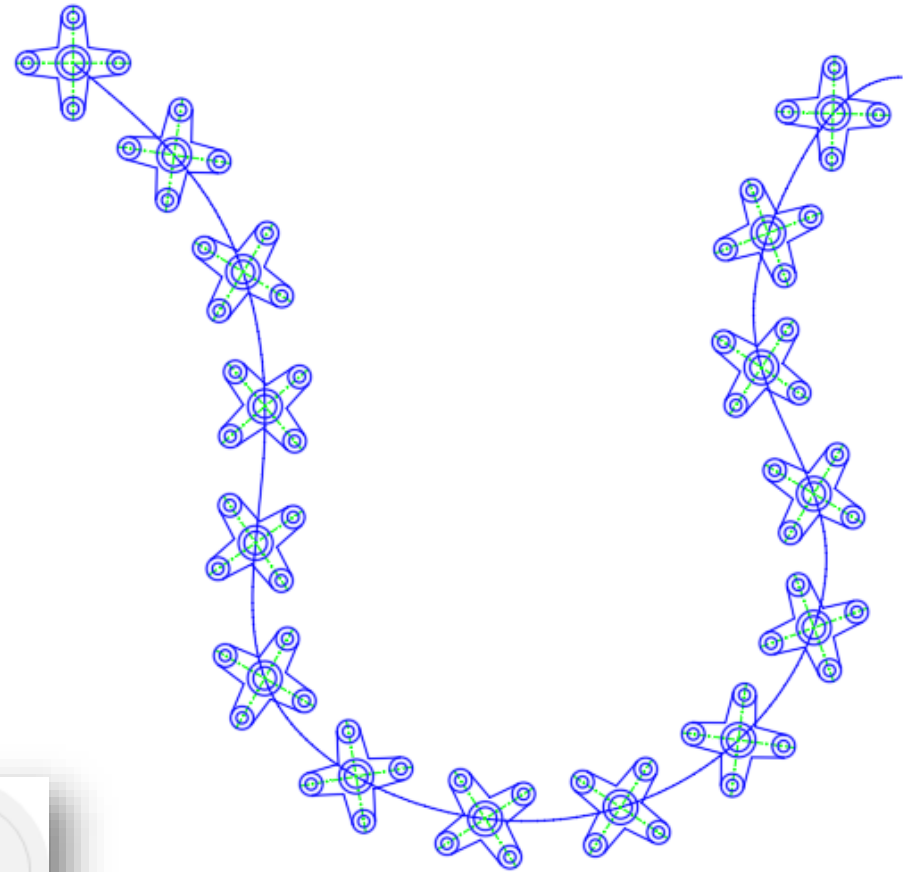
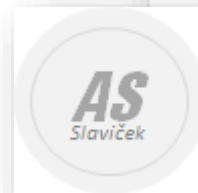
Select grip to edit array or [ASsociative/Method/Base point/Tangent direction/**Items**/Rows/Levels/Align items/Z direction/eXit]<eXit>: **i**

Specify the **distance between items** along path or [Expression] <150>: **120**

Maximum items = **15**

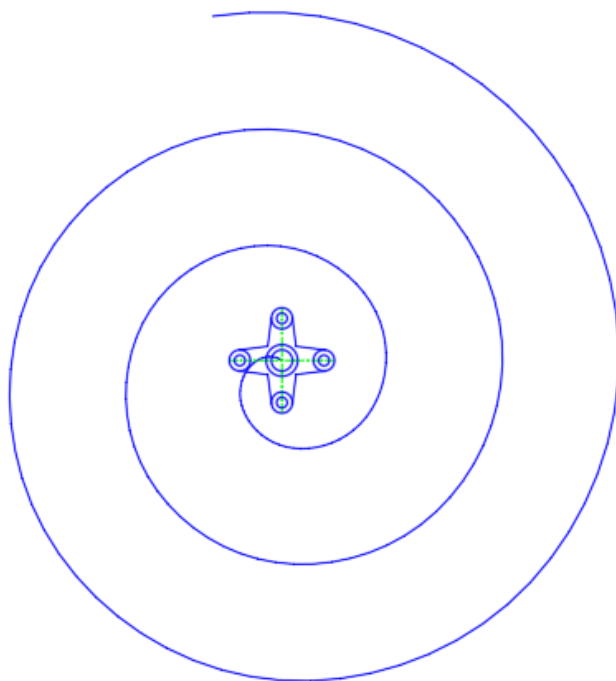
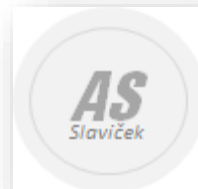
Specify number of items or [Fill entire path/Expression] <15>:

Select grip to edit array or [ASsociative/Method/Base point/Tangent direction/Items/Rows/Levels/Align items/Z direction/eXit]<eXit>:

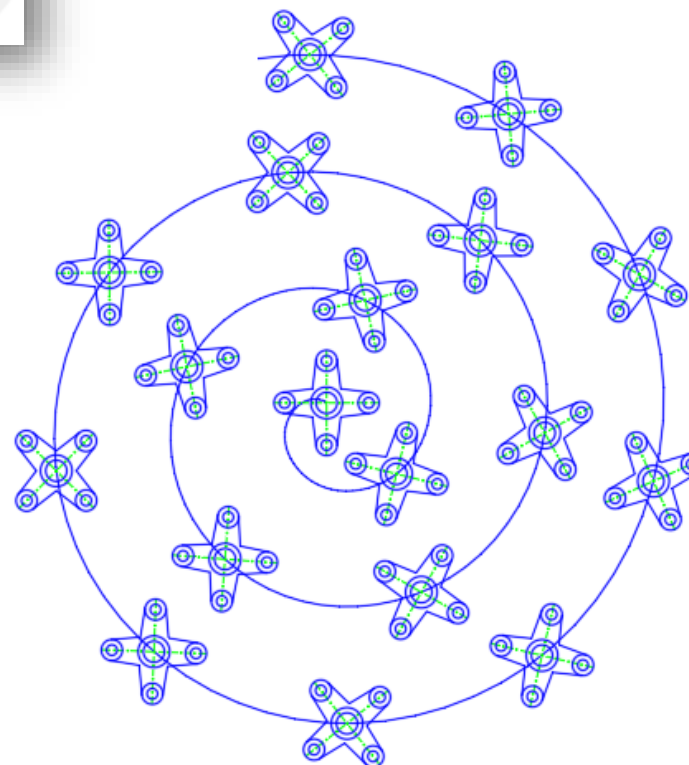


ARRAY

Path Array

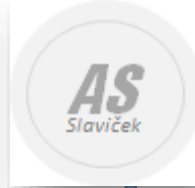
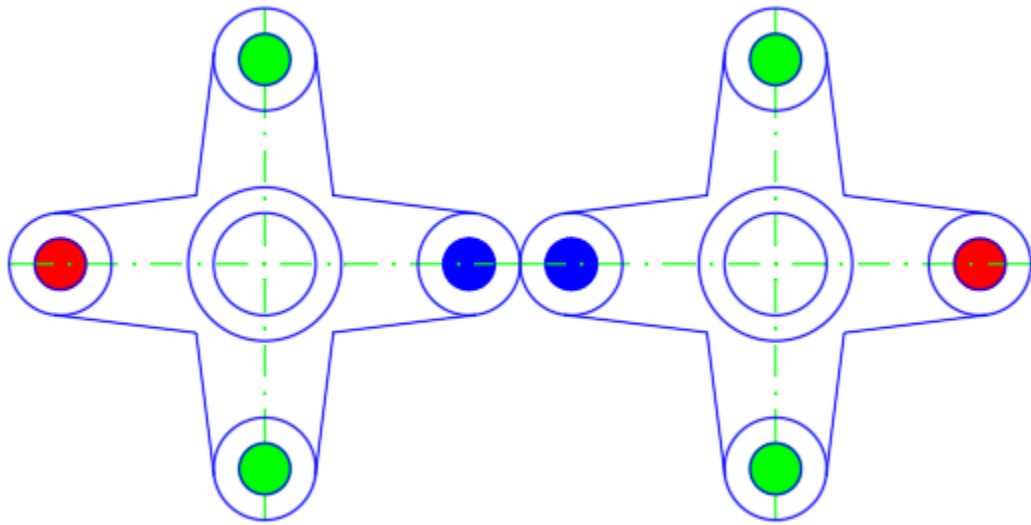


Command: SPIRAL

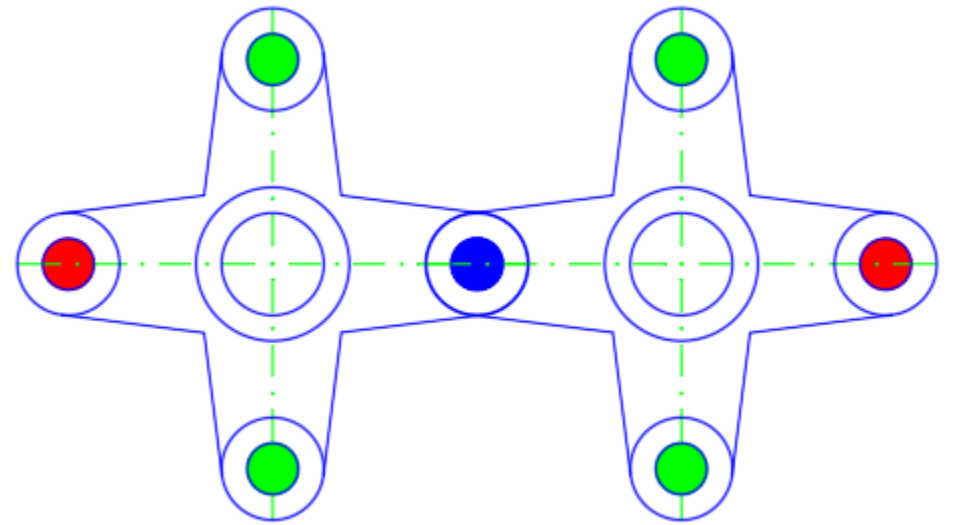


MIRROR

Zadatok 1.



Zadatok 2.

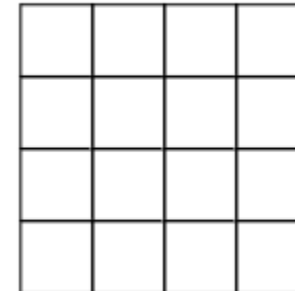
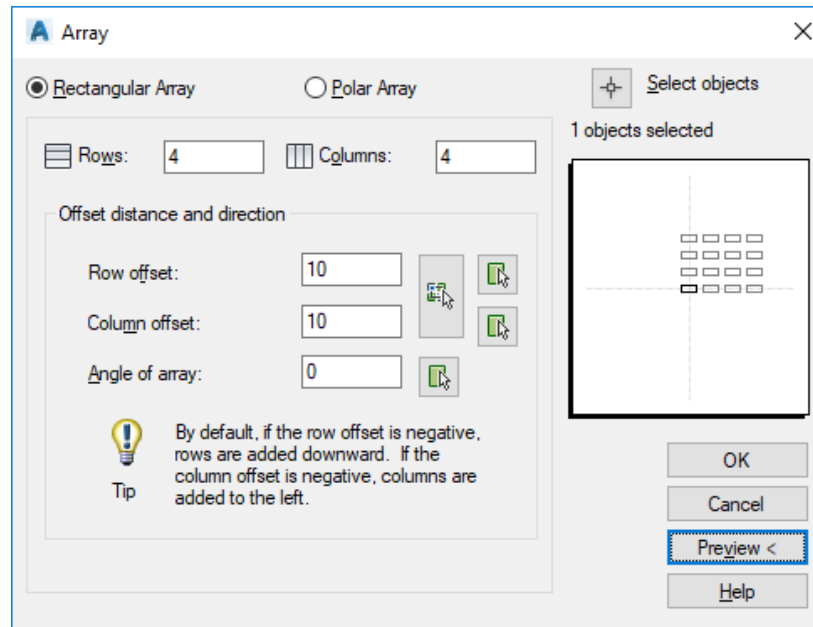


RECTANGLE

Command: **RECTANGLE**

Specify first corner point or [Chamfer/Elevation/Fillet/Thickness/Width]:

Specify other corner point or [Area/Dimensions/Rotation]: @10,10



MIRROR

